# APPENDIX D AIR QUALITY AND NOISE TECHNICAL REPORT

# THIS PAGE INTENTIONALLY LEFT BLANK

# Austin Bergstrom International Airport Expansion and Development Program (AEDP) Environmental Assessment Noise & Air Quality Technical Report

HMMH Report No. 307330.001 February 2022

Prepared for:

KSA Engineers Inc.

4833 Spicewood Springs Rd. Suite 204 Austin, TX 78759

Prepared by:

**Timothy Middleton** 

**Dominic Scarano** 

Vincent Ma

Phil DeVita

**Scott Noel** 

Will Fraser



### **НММН**

700 District Avenue, Suite 800
Burlington, MA 01803
T 781.229.0707

F 781.229.7939

### APPENDIX D

February 2022 AUS AEDP EA - Noise Technical Report Page **2** of **107** 

# Table of Contents

1.	Introd	duction	
2.	Analy	sis	8
3.	Noise	Modeling Methodology and Inputs	10
	3.1	Physical Description of the Airport Layout	10
	3.2	Aircraft Operations	12
	3.3	Aircraft Noise and Performance Characteristics	30
	3.4	Runway Utilization	40
	3.5	Flight Track Geometry and Use	41
	3.6	Meteorological Data	56
	3.7	Aircraft Maintenance Run-up Activity	56
	3.8	Terrain	56
4.	Noise	Analysis Results	56
	4.1	DNL Contours	56
	4.2	Grid Point Analysis	70
	4.3	Population Inventory	73
5.	Air Qı	uality Analysis	75
	5.1	Affected Environment	75
	5.1.1	National Ambient Air Quality Standards	75
	5.1.2	Attainment Status	76
	5.1.3	General Conformity Rule	76
	5.2	Environmental Consequences of Proposed Action	77
	5.2.1	Methodology	77
	5.2.2	Construction Demolition and Construction Activities	77
	5.2.3	Summary of Construction-Related Emissions	80
	5.2.4	Direct and Indirect Operational Emissions	80
	5.2.5	Aircraft Operational Activities	81
	5.2.6	New Central Utility Plant Operations	82
	5.2.7	Additional Ground Access Vehicles and Parking Areas	83
	5.2.8	Significance Thresholds	84
	5.2.9	No Action Alternative	87
	5.2.10	) Mitigation	87
	5.3	Climate	87
	5.3.1	Regulatory Framework	88
	5.3.2	Affected Environment	88
	5.3.3	Analysis Methodology	89
	5.3.4	Environmental Consequences of Proposed Action Alternative	89
	5.3.5	Environmental Consequences of No Action Alternative	90

6. Aiı	craft Noise Terminology	91
6.1	Introduction to Noise Terminology	91
6.2	Sound Pressure Level, SPL, and the Decibel, dB	91
6.2	L.2 A-Weighted Decibel	92
6.2	L.3 Maximum A-Weighted Sound Level, L <sub>max</sub>	94
6.2	L.4 Sound Exposure Level, SEL	95
6.2	L.5 Equivalent A-Weighted Sound Level, L <sub>eq</sub>	96
6.2	L.6 Day-Night Average Sound Level, DNL or Ldn	97
6.2	Aircraft Noise Effects on Human Activity	100
6.2	2.1 Speech Interference	100
6.2	2.2 Sleep Interference	102
6.2	2.3 Community Annoyance	102
6.3	Noise Propagation	104
6.3	3.1 Weather-Related Effects	104
6.3	3.2 Influence of Humidity and Precipitation	104
6.3	3.3 Influence of Temperature	104
6.3	3.4 Influence of Wind	105
6.3	3.5 Distance-Related Effects	105
6.3	3.6 Vegetation-Related Effects	106
Append	lix A – Emissions Calculations	107
	f Tables	
	Runway Details	
	Modeled Annual Aircraft Operations	
	Fleet Retirements and Phase Outs for EA Forecast Years	
	Modeled Average Daily Itinerant Aircraft Operations for 2027 Action Conditions	
	Modeled Average Daily Itinerant Aircraft Operations for 2032 Action Conditions	
	Modeled Average Daily Itinerant Aircraft Operations for 2032 No Action Conditions	
	Modeled Average Daily Itinerant Aircraft Operations for 2037 Action Conditions	
Table 9.	Stagelengths by Trip Distance	30
Table 10	. 2027 Action Conditions Modeled Departure Stagelength Usage by Aircraft Type	30
Table 11	. 2027 No Action Conditions Modeled Departure Stagelength Usage by Aircraft Type	32
Table 12	. 2032 Action Conditions Modeled Departure Stagelength Usage by Aircraft Type	34
Table 13	. 2032 No Action Conditions Modeled Departure Stagelength Usage by Aircraft Type $\dots$	36
	. 2037 Action Conditions Modeled Departure Stagelength Usage by Aircraft Type	
	. 2027, 2032, and 2037 Runway Utilization	
	. 2027, 2032, and 2037 Runway Utilization for Fixed-Wing Aircraft (Circuits)	
Table 17	. Modeled Fixed-wing Flight Track Utilization	42

	Page <b>5</b> of <b>107</b>
Table 18. FAA Thresholds for Significant or Reportable Changes in Noise	70
Table 19. Comparison of Noise Exposure	74
Table 20. National Ambient Air Quality Standards	76

Table 13. Comparison of Noise Exposure	/ 4
Table 20. National Ambient Air Quality Standards	76
Table 21. Proposed Action Construction and Demolition Activities	78
Table 22. Construction Emission Inventory - Proposed Action	80
Table 23. Operational Emissions Inventory of the Forecast No Action and Proposed Action Cases	82
Table 24. Operational Emissions Inventory of the Central Utility Plant	82
Table 25. Operational Emissions Inventory of the Additional Ground Access Vehicles	84
Table 26. Operational Emissions Inventory of the Additional Parking Areas	84
Table 27. Total Construction and Demolition Emissions Compared to De Minimis Thresholds	85
Table 28. Net Operational Emission Changes Compared to De Minimis Thresholds	86
Table 29. GHG Emissions Associated with Construction and Demolition for the Proposed Action	89
Table 30. GHG Emissions Associated with Operations for the Proposed Action	90
Table 31. Dense Foliage Noise Attenuation	106
List of Figures	
Figure 1. Existing AUS Airport Layout	11
Figure 2. Runway 36L Modeled Jet Tracks, North Flow	48
Figure 3: Runway 36R Modeled Jet Tracks, North Flow	49
Figure 4: Runway 18L Modeled Jet Tracks, South Flow	50
Figure 5: Runway 18R Modeled Jet Tracks, South Flow	51
Figure 6: Runway 36L Modeled Non-Jet Tracks, North Flow	52
Figure 7: Runway 36R Modeled Non-Jet Tracks, North Flow	53
Figure 8: Runway 18L Modeled Non-Jet Tracks, South Flow	54
Figure 9: Runway 18R Modeled Non-Jet Tracks, South Flow	55
Figure 10. Existing Conditions (2019) DNL Contours	59
Figure 11. 2027 No-Action Alternative DNL Contours	60
Figure 12. 2027 Proposed Action DNL Contours	61
Figure 13. 2032 No-Action Alternative DNL Contours	62
Figure 14. 2032 Proposed Action DNL Contours	63
Figure 15. 2037 Proposed Action DNL Contours	64
Figure 16. 2019 Existing Conditions DNL Contours w/ Inset	65
Figure 17. 2027 No Action DNL Contours w/ Inset	66
Figure 18. 2027 Proposed Action DNL Contours w/ Inset	67
Figure 19. 2032 No Action DNL Contours w/ Inset	68
Figure 20. 2032 Proposed Action DNL Contours w/ Inset	69
Figure 21. Grid Point Differences Between Proposed Action and No Action for Forecast Year 2027	71
Figure 22. Grid Point Differences Between Proposed Action and No Action for Forecast Year 2032	
Figure 23. A-Weighting Frequency Response	
Figure 24. A-Weighted Sound Levels for Common Sounds	
Figure 25. Variation in A-Weighted Sound Level over Time and Maximum Noise Level	95

Austin-Bergstrom International Airport

Figure 26. Graphical Depiction of Sound Exposure Level	96
Figure 27. Example of a 15-Second Equivalent Sound Level	97
Figure 28. Example of a Day-Night Average Sound Level Calculation	99
Figure 29. Examples of Measured Day-Night Average Sound Levels, DNL	100
Figure 30. Outdoor Speech Intelligibility	101
Figure 31. Sleep Interference	102
Figure 32. Percentage of People Highly Annoyed	103
Figure 33. Community Reaction as a Function of Outdoor DNL	103
Figure 34 Downward Refracting Sound Path	107

### 1. Introduction

Harris Miller & Hanson Inc. (HMMH) is assisting KSA Engineers with aircraft noise and emissions evaluations for the Environmental Assessment (EA) related to the Airport Expansion and Development Program (AEDP) at Austin Bergstrom International Airport (ABIA, or AUS), pursuant to the National Environmental Policy Act (NEPA). The purpose of this technical memorandum is to present the noise and air quality assessment approach, input data, assumptions, and draft results. This memorandum will serve as Appendix D in the final EA document.

The Proposed Action for this EA, also known as the AEDP, is meant to meet the needs of airlines and passengers at AUS through improving the Barbara Jordan Terminal and enabling future airport expansion with utility and airfield infrastructure. Initial construction projects include:

- Optimizing the Barbara Jordan Terminal
- Building a midfield concourse and connecting underground tunnel
- Creating and relocating taxiways
- A new Central Utility Plant
- A new electrical substation
- Removing existing airfield structures

The EA will evaluate a total of six scenarios:

- 1. Existing Conditions (2019)
- 2. 2027 No-Action Alternative
- 3. 2027 Proposed Action (AEDP) Alternative
- 4. 2032 No-Action Alternative
- 5. 2032 Proposed Action (AEDP) Alternative
- 6. 2037 Forecast year<sup>1</sup>

<sup>&</sup>lt;sup>1</sup> The 2037 modeling year is for informational purposes only.



The subsequent sections provide the methodology and model inputs for the noise and air quality analyses. Upon review and approval of the information in this technical memorandum, HMMH ran the FAA approved AEDT software model to estimate air quality and noise results from aircraft operations for the six modeling scenarios.

### 2. Analysis

The noise analysis for this EA will be conducted in accordance with Federal Aviation Administration (FAA) Order 1050.1F and its associated Environmental Desk Reference. These documents specify several requirements for evaluating noise impacts, including:

- Acceptable noise models to be used and the circumstances under which their use is required.
- The metrics to be used for characterizing the noise environment and quantifying impacts; and
- Thresholds of significance for determining whether the effects of an action would constitute a significant impact under NEPA.

For an action occurring on, or in the vicinity of a single airport, the Environmental Desk Reference directs the use of the latest version of the Aviation Environmental Design Tool (AEDT) for detailed noise modeling or another model, as approved by FAA. In this case, it is AEDT Version 3d.<sup>2</sup> All AEDT modeling conducted for this study will adhere to "Guidance on Using the AEDT to Conduct Environmental modeling for FAA Actions Subject to NEPA".<sup>3</sup> The model must be used to produce Day-Night Average Sound Level (DNL) contours of 65 dB, 70 dB, and 75 dB, and others as needed. FAA considers a DNL of 65 dB as the threshold below which all land uses are compatible.

FAA Orders 1050.1F and 5050.4B determine a significant noise impact to be a DNL increase of 1.5 dB or more at a noise-sensitive location with a DNL of 65 dB or higher. For example, an increase from 63.5 dB to 65.0 dB DNL within the same timeframe due to the Proposed Project would be considered a significant impact. If a noise increase is determined to be a significant impact to any of the surrounding noise sensitive properties, as defined in FAA Order 1050.1F, mitigation would be required.

The FAA and NEPA guidance prescribes that aircraft noise studies should use DNL, this is the metric adopted by FAA and Environmental Protection Agency (EPA) as the most appropriate long-term measure of airport noise exposure. DNL is determined by adding up the noise energy from all modeled aircraft activity at every individual point of a large array of grid points around an airport. In the DNL calculation, a 10-decibel weighting is applied to nighttime<sup>4</sup> operations.

Computer-generated estimates of DNL are often depicted as noise contours reflecting lines of equal exposure around an airport (much as topographic maps indicate contours of equal elevation). The contours usually reflect long-term (annual average) operating conditions, accounting for the average flights per day, how often each runway is used throughout the year, and where over the surrounding communities the aircraft normally fly.

The FAA requires that the following information must be disclosed for each modeled scenario that is analyzed:

- The number of residences or people exposed to DNL between 65 dB and 70 dB, 70 dB and 75 dB and greater than or equal to 75 dB, and the net increase or decrease in the number of people or residences exposed to those levels of noise.
- The location and number of noise sensitive uses in addition to residences (e.g., schools, hospitals, parks, recreation areas) exposed to DNL 65 dB or greater.

<sup>&</sup>lt;sup>4</sup> Nighttime is defined as 10 pm to 7 am in DNL



<sup>&</sup>lt;sup>2</sup> Released March 29, 2021, <a href="https://aedt.faa.gov/3d\_information.aspx">https://aedt.faa.gov/3d\_information.aspx</a>

<sup>&</sup>lt;sup>3</sup> Published September 12, 2016

February 2022 AUS AEDP EA - Noise Technical Report Page **9** of **107** 

- The identification of noise sensitive areas exposed to DNL greater than or equal to 60 dB and are projected to experience a DNL increase of 3 dB or more, only when 1.5 dB DNL increases are predicted at noise sensitive areas with DNL of at least 65 dB.
- Discussion of the noise impact on noise sensitive areas exposed to DNL of at least 65 dB; and
- Mapping providing land use data, noise contours, and flight tracks for each scenario.
- If 1.5 dB DNL increases are predicted at noise sensitive areas with DNL of at least 65 dB, identification of noise sensitive areas exposed to DNL greater than or equal to 60 dB which may experience a DNL increase of 3 dB or more as a result of the Proposed Action.

# 3. Noise Modeling Methodology and Inputs

AEDT noise model inputs are developed under the following categories and are required to develop noise model results:

- Physical description of the airport layout
- Aircraft operations
- Aircraft noise and performance characteristics
- Runway utilization
- Aircraft maintenance runup activity
- Flight track geometry and usage
- Meteorological conditions
- Terrain data

### 3.1 Physical Description of the Airport Layout

AUS is located within Travis County, approximately five miles southeast of downtown Austin, TX. As shown in **Figure 1.** 

Runway length, runway width, instrumentation, and declared distances do not directly affect noise calculations. However, these parameters may affect which aircraft might use a particular runway and under what conditions, and therefore how often a runway would be used relative to the other runways at the airport.

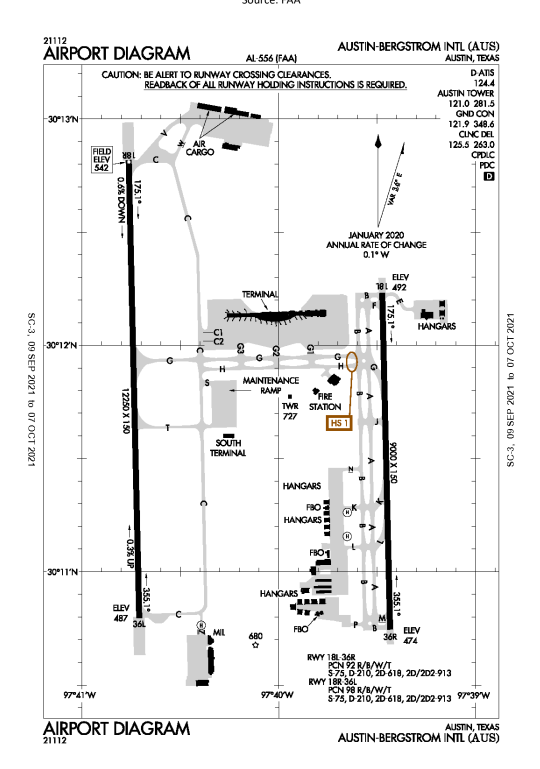
**Table 1** provides the detailed parameters for each runway end. The proposed action does not include any changes or modifications to the Runways. However, the proposed action includes the creation and relocation of taxiways, which alter the taxi times for aircraft in both action alternative years.

### **Table 1. Runway Details**

Sources: FAA Form 5010, accessed 8/1/2021

Runway End	Latitude (decimal degrees)	Longitude (decimal degrees)	Elevation (feet, MSL)	Displaced Landing Threshold (feet)	Glide Slope (degrees)	Threshold Crossing (feet, AGL)		
18L	30.203830	-97.657891	491.6	0	3	74		
18R	30.213616	-97.679365	541.4	0	3	60		
36L	30.179943	-97.678475	487.3	0	3	60		
36R	30.179091	-97.657243	473.6	0	3	59		
H1	30.185475	-97.661006	541.5					
H2	30.187672	-97.661067	541.5	N/A				
Н3	30.179486	-97.673208	479					

Figure 1. Existing AUS Airport Layout Source: FAA



# 3.2 Aircraft Operations

HMMH obtained flight track data from the AUS noise and operations monitoring system (NOMS) for calendar year 2019. The radar data was then scaled to the FAA reported tower counts for 2019<sup>5</sup>, and to the Terminal Area Forecast (TAF) for the EA forecast years 2027,2032, and 2037 as shown in **Table 2**.

**Table 2. Modeled Annual Aircraft Operations** 

Sources: FAA TAF, RS&H 2021

Modeling Scenario	Air Carrier	Air Taxi	General Avia	Mili			
Modeling Scenario	Air Carrier	All laxi	Itinerant	Local	Itinerant	Local	Total
2027 Action	180,504	15,895	43,971	685	4,782	239	246,076
2027 No Action	180,504	15,895	43,971	685	4,782	239	246,076
2032 Action	209,788	16,801	44,755	690	4,782	240	277,056
2032 No Action	187,843	16,801	44,755	690	4,782	240	255,111
2037 Action	241,106	17,761	45,553	803	4,782	134	310,139

Fleet changes provided by ABIA and RS&H were applied to account for retiring and new entrant aircraft through the future scenarios as provided in **Table 3** 

**Table 3. Fleet Retirements and Phase Outs for EA Forecast Years** 

AEDT Type in Baseline	AEDT Type Replacement in Forecast	2027 and 2032 Changes
717200	A220-100	50% replaced in 2027 100% replaced in 2032
737400	737700	100% replaced in 2027
747400	A350	50% replaced in 2027 100% replaced in 2032
A320-211	A320-271N	10% replaced in 2027 15% replaced in 2032
DC1010	777 Freighter	100% replaced in 2027
DC1030	777 Freighter	100% replaced in 2027
MD11GE	777 Freighter	50% replaced 2032
MD11PW	777 Freighter	50% replaced 2032
MD83	A220-300	100% replaced in 2027

<sup>&</sup>lt;sup>5</sup> https://aspm.faa.gov/opsnet/sys/airport.asp



February 2022 AUS AEDP EA - Noise Technical Report Page **13** of **107** 

Operational changes, such as the addition of five new passenger international long-haul flights, were made based on the best available information. Other factors considered for growing baseline to the action scenarios also included:

- The FAA approved changes contained in the NEPA CATEX cargo expansions which are not included in the "planned growth" in the TAF. For the buildout year (2027) the aircraft listed in the CatEX were added. The proposed action calls for up to four (4) additional cargo operations to occur once the new cargo facility is constructed and fully operational. These operations are anticipated to be nighttime operations consisting of two 737-800s, one 767-300ER, and one 767-200.
- For the buildout year plus five (2032), all four of the additional cargo operations in 2027 are 767-300ER.
- By 2032, the existing airfield aircraft parking area cannot accommodate the unconstrained growth forecast in the 2032 TAF
  - To constrain the No Action alternative, RS&H calculated what the enplanements translates to flights. The difference between the Action and No Action in 2032, is about 1.3 million passengers higher in the TAF. This yields an Average of 122 enplanements, or 10,912 operations, which is 30 departures (60 operations) a day that cannot be accommodated.
  - The 2032 Action alternative was scaled down by 60 operations (30 arrivals / 30 departures);
     scaling was completed on only the air carrier flight to accommodate the TAF enplanements.
     No change to Air Taxi, General Aviation, or Military was applied to the 2032 Action Scenario.
- The 2037 Action alternative is the 2032 Action alternative scaled up to the 2037 TAF operations levels.

**Table 4 through Table 8** present the Future Action and No Action Conditions cases of average daily operations by aircraft type for arrivals and departures for each modeling scenario. Note that general aviation circuit operations are representative of both general aviation and military circuit operations.

**Table 4. Modeled Average Daily Itinerant Aircraft Operations for 2027 Action Conditions**Sources: AUS NOMS, HMMH

Category	AEDT Type	Arri	Arrivals Departures		Circ	uits	Total	
		Day	Night	Day	Night	Day	Night	
Air Carrier	717200	305	81	325	60	0	0	772
	737400	0	0	0	0	0	0	0
	737700	20,359	5,403	21,729	4,033	0	0	51,524
	737800	15,141	4,418	16,160	3,463	0	0	39,245
	747400	108	29	115	21	0	0	274
	777200	25	7	26	5	0	0	62
	7378MAX	236	63	252	47	0	0	598
	757PW	23	6	24	4	0	0	57
	757RR	311	83	332	62	0	0	787
	7673ER	0	232	0	232	0	0	463
	767CF6	0	232	0	232	0	0	463
	7773ER	458	122	489	91	0	0	1,160
	7878R	103	27	110	20	0	0	260
	A300-622R	627	166	669	124	0	0	1,586
	A319-131	7,852	2,084	8,380	1,556	0	0	19,872
	A320-211	4,510	1,197	4,813	893	0	0	11,412
	A320-232	6,907	1,833	7,371	1,368	0	0	17,479
	A320-271N	1,957	519	2,089	388	0	0	4,952
	A321-232	4,991	1,324	5,327	989	0	0	12,631
	A330-343	174	46	186	34	0	0	440
	A350-941	29	115	21	0	0	274	108
	CRJ9-ER	756	201	807	150	0	0	1,914
	DC1010	0	0	0	0	0	0	0
	DC1030	0	0	0	0	0	0	0
	EMB170	1,682	446	1,795	333	0	0	4,256
	EMB175	2,643	701	2,821	524	0	0	6,690
	EMB190	1,069	284	1,141	212	0	0	2,705
	MD11GE	162	43	173	32	0	0	411
	MD11PW	86	23	92	17	0	0	217
	MD83	0	0	0	0	0	0	0
Sub	total	70,593	19,659	75,341	14,911	0	0	180,504
Air Taxi	BD-700-1A10	64	10	59	15	0	0	148
	BD-700-1A11	29	5	27	7	0	0	68

Category	AEDT Type	Arriv	vals	Depai	rtures	Circ	Circuits	
		Day	Night	Day	Night	Day	Night	
	CIT3	26	4	24	6	0	0	59
	CL600	730	115	674	170	0	0	1,690
	CL601	166	26	154	39	0	0	385
	CNA172	35	6	32	8	0	0	81
	CNA208	1,312	207	1,212	306	0	0	3,037
	CNA510	100	16	93	23	0	0	233
	CNA525C	81	13	75	19	0	0	187
	CNA55B	645	102	596	151	0	0	1,493
	CNA560U	106	17	98	25	0	0	245
	CNA560XL	598	94	553	140	0	0	1,386
	CNA680	547	86	506	128	0	0	1,267
	CNA750	710	112	656	166	0	0	1,644
	DHC6	325	51	301	76	0	0	753
	EMB145	58	9	54	14	0	0	135
	EMB14L	174	28	161	41	0	0	404
	FAL900EX	156	25	144	36	0	0	361
	G650ER	35	6	32	8	0	0	81
	GASEPV	38	6	35	9	0	0	88
	GIV	139	22	129	33	0	0	323
	GV	34	5	31	8	0	0	79
	IA1125	33	5	30	8	0	0	75
	LEAR35	607	96	561	142	0	0	1,406
	MU3001	116	18	107	27	0	0	269
Suk	ototal	6,864	1,084	6,345	1,603	0	0	15,895
Itinerant	737700	23	1	23	1	0	0	49
General Aviation	BD-700-1A10	120	7	120	7	0	0	254
7 Widelon	BD-700-1A11	33	2	33	2	0	0	70
	BEC58P	507	28	505	30	0	0	1,070
	CIT3	242	13	241	14	0	0	510
	CL600	493	27	491	29	0	0	1,040
	CL601	498	28	496	29	0	0	1,052
	CNA172	3,409	189	3,396	202	0	0	7,196
	CNA182	240	13	239	14	0	0	507
	CNA206	144	8	144	9	0	0	305
	CNA208	1,088	60	1,084	64	0	0	2,297
	CNA441	237	13	236	14	0	0	500
	CNA500	109	6	109	6	0	0	230

Category	AEDT Type	Arri	vals	Depai	rtures	Circuits		Total
		Day	Night	Day	Night	Day	Night	
	CNA510	381	21	379	23	0	0	804
	CNA525C	1,335	74	1,330	79	0	0	2,817
	CNA55B	634	35	631	37	0	0	1,338
	CNA560U	497	28	495	29	0	0	1,049
	CNA560XL	611	34	609	36	0	0	1,290
	CNA680	365	20	363	22	0	0	769
	CNA750	573	32	571	34	0	0	1,209
	COMSEP	634	35	632	38	0	0	1,339
	DHC6	2,237	124	2,228	132	0	0	4,720
	ECLIPSE500	84	5	83	5	0	0	176
	EMB145	45	2	44	3	0	0	94
	FAL900EX	548	30	546	32	0	0	1,157
	G650ER	39	2	39	2	0	0	82
	GASEPF	723	40	721	43	0	0	1,527
	GASEPV	1,567	87	1,561	93	0	0	3,308
	GIIB	25	1	25	2	0	0	54
	GIV	442	24	441	26	0	0	934
	GV	258	14	257	15	0	0	546
	HS748A	33	2	33	2	0	0	69
	IA1125	197	11	196	12	0	0	416
	LEAR35	1,369	76	1,364	81	0	0	2,890
	MU3001	374	21	372	22	0	0	789
	PA28	469	26	467	28	0	0	990
	PA30	41	2	41	2	0	0	87
	SA350D	193	11	192	11	0	0	407
	T-38A	15	1	15	1	0	0	32
Sul	btotal	20,833	1,153	20,754	1,232	0	0	43,971
Itinerant	CNA208	1,022	88	1,074	36	0	0	2,220
Military	T-38A	253	22	266	9	0	0	549
	CNA510	182	16	192	6	0	0	396
	MU3001	165	14	173	6	0	0	359
	S70	151	13	158	5	0	0	328
	B429	140	12	147	5	0	0	305
	DHC6	110	9	116	4	0	0	239
	A7D	92	8	97	3	0	0	200
	F18EF	48	4	51	2	0	0	105
	KC135R	38	3	40	1	0	0	82

Category AEDT Type		Arrivals		Departures		Circuits		Total
		Day	Night	Day	Night	Day	Night	
Subt	Subtotal		190	2,313	78	0	0	4,782
Local General	CNA172	0	0	0	0	641	45	685
Aviation and Military	GASEPV	0	0	0	0	150	10	161
,	GASEPF	0	0	0	0	73	5	78
Subt	Subtotal		0	0	0	864	60	924
Total		100,491	22,085	104,753	17,823	864	60	246,076

Table 5. Modeled Average Daily Itinerant Aircraft Operations for 2027 No Action Conditions Sources: AUS NOMS, HMMH

Category	AEDT Type	Arri	vals	Depai	rtures	Circ	uits	Total
		Day	Night	Day	Night	Day	Night	
Air Carrier	717200	305	81	325	60	0	0	772
	737400	0	0	0	0	0	0	0
	737700	20,359	5,403	21,729	4,033	0	0	51,524
	737800	15,141	4,481	16,160	3,463	0	0	39,245
	747400	108	29	115	21	0	0	274
	777200	25	7	26	5	0	0	62
	7378MAX	236	63	252	47	0	0	598
	757PW	23	6	24	4	0	0	57
	757RR	311	83	332	62	0	0	787
	7673ER	0	232	0	232	0	0	463
	767CF6	0	232	0	232	0	0	463
	7773ER	458	122	489	91	0	0	1,160
	7878R	103	27	110	20	0	0	260
	A300-622R	627	166	669	124	0	0	1,586
	A319-131	7,852	2,084	8,380	1,556	0	0	19,872
	A320-211	4,510	1,197	4,813	893	0	0	11,412
	A320-232	6,907	1,833	7,371	1,368	0	0	17,479
	A320-271N	1,957	519	2,089	388	0	0	4,952
	A321-232	4,991	1,324	5,327	989	0	0	12,631
	A330-343	174	46	186	34	0	0	440
	A350-941	29	115	21	0	0	274	108
	CRJ9-ER	756	201	807	150	0	0	1,914
	DC1010	0	0	0	0	0	0	0
	DC1030	0	0	0	0	0	0	0
	EMB170	1,682	446	1,795	333	0	0	4,256

Category	AEDT Type	Arriv	vals	Depar	rtures	Circ	uits	Total
		Day	Night	Day	Night	Day	Night	
	EMB175	2,643	701	2,821	524	0	0	6,69
	EMB190	1,069	284	1,141	212	0	0	2,70
	MD11GE	162	43	173	32	0	0	41
	MD11PW	86	23	92	17	0	0	21
	MD83	0	0	0	0	0	0	
Sul	ototal	70,593	19,659	75,341	14,911	0	0	180,50
Air Taxi	BD-700-1A10	64	10	59	15	0	0	14
	BD-700-1A11	29	5	27	7	0	0	$\epsilon$
	CIT3	26	4	24	6	0	0	5
	CL600	730	115	674	170	0	0	1,69
	CL601	166	26	154	39	0	0	38
	CNA172	35	6	32	8	0	0	8
	CNA208	1,312	207	1,212	306	0	0	3,03
	CNA510	100	16	93	23	0	0	23
	CNA525C	81	13	75	19	0	0	18
	CNA55B	645	102	596	151	0	0	1,49
	CNA560U	106	17	98	25	0	0	24
	CNA560XL	598	94	553	140	0	0	1,38
	CNA680	547	86	506	128	0	0	1,26
	CNA750	710	112	656	166	0	0	1,64
	DHC6	325	51	301	76	0	0	75
	EMB145	58	9	54	14	0	0	13
	EMB14L	174	28	161	41	0	0	40
	FAL900EX	156	25	144	36	0	0	36
	G650ER	35	6	32	8	0	0	8
	GASEPV	38	6	35	9	0	0	8
	GIV	139	22	129	33	0	0	32
	GV	34	5	31	8	0	0	-
	IA1125	33	5	30	8	0	0	-
	LEAR35	607	96	561	142	0	0	1,40
	MU3001	116	18	107	27	0	0	2
Sul	ototal	6,864	1,084	6,345	1,603	0	0	15,89
Itinerant	737700	23	1	23	1	0	0	
General	BD-700-1A10	120	7	120	7	0	0	2
Aviation	BD-700-1A11	33	2	33	2	0	0	
	BEC58P	507	28	505	30	0	0	1,0
	CIT3	242	13	241	14	0	0	51

Category	AEDT Type	Arri	vals	Depa	rtures	Circ	uits	Total
		Day	Night	Day	Night	Day	Night	
	CL600	493	27	491	29	0	0	1,040
	CL601	498	28	496	29	0	0	1,052
	CNA172	3,409	189	3,396	202	0	0	7,196
	CNA182	240	13	239	14	0	0	507
	CNA206	144	8	144	9	0	0	305
	CNA208	1,088	60	1,084	64	0	0	2,297
	CNA441	237	13	236	14	0	0	500
	CNA500	109	6	109	6	0	0	230
	CNA510	381	21	379	23	0	0	804
	CNA525C	1,335	74	1,330	79	0	0	2,817
	CNA55B	634	35	631	37	0	0	1,338
	CNA560U	497	28	495	29	0	0	1,049
	CNA560XL	611	34	609	36	0	0	1,290
	CNA680	365	20	363	22	0	0	769
	CNA750	573	32	571	34	0	0	1,209
	COMSEP	634	35	632	38	0	0	1,339
	DHC6	2,237	124	2,228	132	0	0	4,720
	ECLIPSE500	84	5	83	5	0	0	176
	EMB145	45	2	44	3	0	0	94
	FAL900EX	548	30	546	32	0	0	1,157
	G650ER	39	2	39	2	0	0	82
	GASEPF	723	40	721	43	0	0	1,527
	GASEPV	1,567	87	1,561	93	0	0	3,308
	GIIB	25	1	25	2	0	0	54
	GIV	442	24	441	26	0	0	934
	GV	258	14	257	15	0	0	546
	HS748A	33	2	33	2	0	0	69
	IA1125	197	11	196	12	0	0	416
	LEAR35	1,369	76	1,364	81	0	0	2,890
	MU3001	374	21	372	22	0	0	789
	PA28	469	26	467	28	0	0	990
	PA30	41	2	41	2	0	0	87
	SA350D	193	11	192	11	0	0	407
	T-38A	15	1	15	1	0	0	32
Sub	ototal	20,833	1,153	20,754	1,232	0	0	43,971
Itinerant	CNA208	1,022	88	1,074	36	0	0	2,220
Military	T-38A	253	22	266	9	0	0	549

Category	AEDT Type	Arri	vals	Depai	tures	Circ	uits	Total
		Day	Night	Day	Night	Day	Night	
	CNA510	182	16	192	6	0	0	396
	MU3001	165	14	173	6	0	0	359
	S70	151	13	158	5	0	0	328
	B429	140	12	147	5	0	0	305
	DHC6	110	9	116	4	0	0	239
	A7D	92	8	97	3	0	0	200
	F18EF	48	4	51	2	0	0	105
	KC135R	38	3	40	1	0	0	82
Subt	total	2,201	190	2,313	78	0	0	4,782
Local General	CNA172	0	0	0	0	641	45	685
Aviation and Military	GASEPV	0	0	0	0	150	10	161
,	GASEPF	0	0	0	0	73	5	78
Subt	total	0	0	0	0	864	60	924
То	tal	100,491	22,085	104,753	17,823	864	60	246,076

Table 6. Modeled Average Daily Itinerant Aircraft Operations for 2032 Action Conditions Sources: AUS NOMS, HMMH

Category	AEDT Type	Arri	vals	Depai	rtures	Circ	uits	Total
		Day	Night	Day	Night	Day	Night	
Air Carrier	717200	0	0	0	0	0	0	0
	737400	0	0	0	0	0	0	0
	737700	24,017	6,373	25,632	4,758	0	0	60,780
	737800	17,598	4,670	18,781	3,486	0	0	44,535
	747400	0	0	0	0	0	0	0
	777200	29	8	30	6	0	0	72
	7378MAX	275	73	293	54	0	0	695
	757PW	26	7	28	5	0	0	66
	757RR	361	96	386	72	0	0	915
	7673ER	0	1,077	0	1,077	0	0	2,154
	7773ER	677	180	723	134	0	0	1,713
	7878R	119	32	128	24	0	0	302
	A300-622R	729	193	778	144	0	0	1,844
	A319-131	9,126	2,422	9,740	1,808	0	0	23,096
	A320-211	4,368	1,159	4,661	865	0	0	11,053
	A320-232	8,027	2,130	8,567	1,590	0	0	20,315
	A320-271N	3,148	835	3,360	624	0	0	7,967
	A321-232	5,801	1,539	6,191	1,149	0	0	14,680

Category	AEDT Type	Arriv	/als	Depar	tures	Circ	uits	Total
	-	Day	Night	Day	Night	Day	Night	
	A330-343	202	54	216	40	0	0	512
	A350-941	251	67	268	50	0	0	636
	CRJ9-ER	879	233	938	174	0	0	2,224
	DC1010	0	0	0	0	0	0	0
	DC1030	0	0	0	0	0	0	0
	EMB170	1,954	519	2,086	387	0	0	4,946
	EMB175	3,072	815	3,279	609	0	0	7,775
	EMB190	1,242	330	1,326	246	0	0	3,143
	MD11GE	94	25	101	19	0	0	239
	MD11PW	50	13	53	10	0	0	126
	MD83	0	0	0	0	0	0	0
Sul	btotal	82,045	22,849	87,564	17,330	0	0	209,788
Air Taxi	BD-700-1A10	67	11	62	16	0	0	156
	BD-700-1A11	31	5	29	7	0	0	72
	CIT3	27	4	25	6	0	0	63
	CL600	771	122	713	180	0	0	1,786
	CL601	176	28	163	41	0	0	407
	CNA172	37	6	34	9	0	0	85
	CNA208	1,386	219	1,281	324	0	0	3,210
	CNA510	106	17	98	25	0	0	246
	CNA525C	85	13	79	20	0	0	198
	CNA55B	682	108	630	159	0	0	1,578
	CNA560U	112	18	104	26	0	0	259
	CNA560XL	633	100	585	148	0	0	1,465
	CNA680	578	91	535	135	0	0	1,339
	CNA750	750	118	694	175	0	0	1,738
	DHC6	344	54	318	80	0	0	796
	EMB145	62	10	57	14	0	0	143
	EMB14L	184	29	170	43	0	0	427
	FAL900EX	165	26	152	38	0	0	382
	G650ER	37	6	34	9	0	0	85
	GASEPV	40	6	37	9	0	0	93
	GIV	147	23	136	34	0	0	341
	GV	36	6	33	8	0	0	83
	IA1125	34	5	32	8	0	0	80
	LEAR35	642	101	593	150	0	0	1,486
	MU3001	123	19	113	29	0	0	284

Category	AEDT Type	Arriv	vals	Depar	tures	Circu	ıits	Total
		Day	Night	Day	Night	Day	Night	
Sul	ototal	7,255	1,145	6,707	1,694	0	0	16,80
Itinerant	737700	24	1	23	1	0	0	5
General Aviation	BD-700-1A10	122	7	122	7	0	0	25
Aviation	BD-700-1A11	34	2	34	2	0	0	7
	BEC58P	516	29	514	30	0	0	1,08
	CIT3	246	14	245	15	0	0	51
	CL600	501	28	500	30	0	0	1,05
	CL601	507	28	505	30	0	0	1,07
	CNA172	3,470	192	3,457	205	0	0	7,32
	CNA182	245	14	244	14	0	0	51
	CNA206	147	8	146	9	0	0	31
	CNA208	1,107	61	1,103	65	0	0	2,33
	CNA441	241	13	240	14	0	0	50
	CNA500	111	6	110	7	0	0	23
	CNA510	388	21	386	23	0	0	81
	CNA525C	1,358	75	1,353	80	0	0	2,80
	CNA55B	645	36	643	38	0	0	1,36
	CNA560U	506	28	504	30	0	0	1,00
	CNA560XL	622	34	620	37	0	0	1,3:
	CNA680	371	21	370	22	0	0	78
	CNA750	583	32	581	34	0	0	1,2
	COMSEP	646	36	643	38	0	0	1,3
	DHC6	2,276	126	2,268	135	0	0	4,8
	ECLIPSE500	85	5	85	5	0	0	1
	EMB145	45	3	45	3	0	0	!
	FAL900EX	558	31	556	33	0	0	1,1
	G650ER	40	2	39	2	0	0	;
	GASEPF	736	41	734	44	0	0	1,5
	GASEPV	1,595	88	1,589	94	0	0	3,3
	GIIB	26	1	26	2	0	0	į
	GIV	450	25	449	27	0	0	9.
	GV	263	15	262	16	0	0	5!
	HS748A	33	2	33	2	0	0	
	IA1125	200	11	200	12	0	0	4
	LEAR35	1,394	77	1,388	82	0	0	2,9
	MU3001	380	21	379	22	0	0	80
	PA28	477	26	476	28	0	0	1,00

Category	AEDT Type	Arri	vals	Depai	rtures	Circ	uits	Total
		Day	Night	Day	Night	Day	Night	
	PA30	42	2	42	2	0	0	89
	SA350D	196	11	196	12	0	0	415
	T-38A	16	1	15	1	0	0	33
Subt	total	21,204	1,173	21,124	1,254	0	0	44,755
Itinerant	CNA208	1,022	88	1,074	36	0	0	2,220
Military	T-38A	253	22	266	9	0	0	549
	CNA510	182	16	192	6	0	0	396
	MU3001	165	14	173	6	0	0	359
	S70	151	13	158	5	0	0	328
	B429	140	12	147	5	0	0	305
	DHC6	110	9	116	4	0	0	239
	A7D	92	8	97	3	0	0	200
	F18EF	48	4	51	2	0	0	105
	KC135R	38	3	40	1	0	0	82
Subt	total	2,201	190	2,313	78	0	0	4,782
Local General	CNA172	0	0	0	0	645	45	690
Aviation and Military	GASEPV	0	0	0	0	151	11	162
,	GASEPF	0	0	0	0	73	5	78
Subt	total	0	0	0	0	870	60	930
То	Total		25,357	117,707	20,356	870	60	277,056

Table 7. Modeled Average Daily Itinerant Aircraft Operations for 2032 No Action Conditions Sources: AUS NOMS, HMMH

Category	AEDT Type	Arri	vals	Depa	rtures	Circ	uits	Total
		Day	Night	Day	Night	Day	Night	
Air Carrier	717200	0	0	0	0	0	0	0
	737400	0	0	0	0	0	0	0
	737700	21,510	5,708	22,956	4,261	0	0	54,435
	737800	15,761	4,182	16,821	3,122	0	0	39,886
	747400	0	0	0	0	0	0	0
	777200	26	7	27	5	0	0	65
	7378MAX	246	65	262	49	0	0	622
	757PW	23	6	25	5	0	0	59
	757RR	324	86	345	64	0	0	819
	7673ER	0	964	0	964	0	0	1,929
	7773ER	606	161	647	120	0	0	1,534
	7878R	107	28	114	21	0	0	271

Category	AEDT Type	Arri	vals	Depa	rtures	Circ	uits	Total
		Day	Night	Day	Night	Day	Night	
	A300-622R	653	173	696	129	0	0	1,651
	A319-131	8,173	2,169	8,723	1,619	0	0	20,685
	A320-211	3,912	1,038	4,175	775	0	0	9,899
	A320-232	7,189	1,908	7,673	1,424	0	0	18,194
	A320-271N	2,819	748	3,009	559	0	0	7,135
	A321-232	5,195	1,379	5,545	1,029	0	0	13,148
	A330-343	181	48	193	36	0	0	458
	A350-941	225	60	240	0	0	0	525
	CRJ9-ER	787	209	840	156	0	0	1,992
	DC1010	0	0	0	0	0	0	0
	DC1030	0	0	0	0	0	0	0
	EMB170	1,750	464	1,868	347	0	0	4,430
	EMB175	2,752	730	2,937	545	0	0	6,964
	EMB190	1,112	295	1,187	220	0	0	2,815
	MD11GE	85	22	90	17	0	0	214
	MD11PW	45	12	48	9	0	0	113
	MD83	0	0	0	0	0	0	0
Sub	total	73,481	20,463	78,423	15,477	0	0	187,843
Air Taxi	BD-700-1A10	67	11	62	16	0	0	156
	BD-700-1A11	31	5	29	7	0	0	72
	CIT3	27	4	25	6	0	0	63
	CL600	771	122	713	180	0	0	1,786
	CL601	176	28	163	41	0	0	407
	CNA172	37	6	34	9	0	0	85
	CNA208	1,386	219	1,281	324	0	0	3,210
	CNA510	106	17	98	25	0	0	246
	CNA525C	85	13	79	20	0	0	198
	CNA55B	682	108	630	159	0	0	1,578
	CNA560U	112	18	104	26	0	0	259
	CNA560XL	633	100	585	148	0	0	1,465
	CNA680	578	91	535	135	0	0	1,339
	CNA750	750	118	694	175	0	0	1,738
	DHC6	344	54	318	80	0	0	796
	EMB145	62	10	57	14	0	0	143
	EMB14L	184	29	170	43	0	0	427
	FAL900EX	165	26	152	38	0	0	382
	G650ER	37	6	34	9	0	0	85

Category	AEDT Type	Arriv	/als	Depai	rtures	Circ	uits	Total
		Day	Night	Day	Night	Day	Night	
	GASEPV	40	6	37	9	0	0	93
	GIV	147	23	136	34	0	0	341
	GV	36	6	33	8	0	0	83
	IA1125	34	5	32	8	0	0	80
	LEAR35	642	101	593	150	0	0	1,486
	MU3001	123	19	113	29	0	0	284
Suk	ototal	7,255	1,145	6,707	1,694	0	0	16,801
Itinerant	737700	24	1	23	1	0	0	50
General Aviation	BD-700-1A10	122	7	122	7	0	0	258
7101011	BD-700-1A11	34	2	34	2	0	0	72
	BEC58P	516	29	514	30	0	0	1,089
	CIT3	246	14	245	15	0	0	519
	CL600	501	28	500	30	0	0	1,058
	CL601	507	28	505	30	0	0	1,071
	CNA172	3,470	192	3,457	205	0	0	7,324
	CNA182	245	14	244	14	0	0	516
	CNA206	147	8	146	9	0	0	310
	CNA208	1,107	61	1,103	65	0	0	2,337
	CNA441	241	13	240	14	0	0	509
	CNA500	111	6	110	7	0	0	234
	CNA510	388	21	386	23	0	0	818
	CNA525C	1,358	75	1,353	80	0	0	2,867
	CNA55B	645	36	643	38	0	0	1,362
	CNA560U	506	28	504	30	0	0	1,068
	CNA560XL	622	34	620	37	0	0	1,313
	CNA680	371	21	370	22	0	0	783
	CNA750	583	32	581	34	0	0	1,231
	COMSEP	646	36	643	38	0	0	1,363
	DHC6	2,276	126	2,268	135	0	0	4,805
	ECLIPSE500	85	5	85	5	0	0	179
	EMB145	45	3	45	3	0	0	96
	FAL900EX	558	31	556	33	0	0	1,177
	G650ER	40	2	39	2	0	0	84
	GASEPF	736	41	734	44	0	0	1,554
	GASEPV	1,595	88	1,589	94	0	0	3,367
	GIIB	26	1	26	2	0	0	55
	GIV	450	25	449	27	0	0	951

Category	AEDT Type	Arri	vals	Depar	tures	Circ	uits	Total
		Day	Night	Day	Night	Day	Night	
	GV	263	15	262	16	0	0	555
	HS748A	33	2	33	2	0	0	70
	IA1125	200	11	200	12	0	0	423
	LEAR35	1,394	77	1,388	82	0	0	2,941
	MU3001	380	21	379	22	0	0	803
	PA28	477	26	476	28	0	0	1,007
	PA30	42	2	42	2	0	0	89
	SA350D	196	11	196	12	0	0	415
	T-38A	16	1	15	1	0	0	33
Sub	total	21,204	1,173	21,124	1,254	0	0	44,755
Itinerant	CNA208	1,022	88	1,074	36	0	0	2,220
Military	T-38A	253	22	266	9	0	0	549
	CNA510	182	16	192	6	0	0	396
	MU3001	165	14	173	6	0	0	359
	S70	151	13	158	5	0	0	328
	B429	140	12	147	5	0	0	305
	DHC6	110	9	116	4	0	0	239
	A7D	92	8	97	3	0	0	200
	F18EF	48	4	51	2	0	0	105
	KC135R	38	3	40	1	0	0	82
Sub	total	2,201	190	2,313	78	0	0	4,782
Local General	CNA172	0	0	0	0	645	45	690
Aviation and Military	GASEPV	0	0	0	0	151	11	162
,	GASEPF	0	0	0	0	73	5	78
Sub	total	0	0	0	0	870	60	930
То	tal	104,141	22,972	108,566	18,502	870	60	255,111

Table 8. Modeled Average Daily Itinerant Aircraft Operations for 2037 Action Conditions Sources: AUS NOMS, HMMH

Category	AEDT Type	Arri	vals	Depai	rtures	Circ	uits	Total
		Day	Night	Day	Night	Day	Night	
Air Carrier	717200	0	0	0	0	0	0	0
	737400	0	0	0	0	0	0	0
	737700	27,602	7,325	29,459	5,468	0	0	69,853
	737800	20,225	5,367	21,585	4,007	0	0	51,183
	747400	0	0	0	0	0	0	0
	777200	33	9	35	7	0	0	83

Category	AEDT Type	Arri	vals	Depai	rtures	Circ	uits	Total
		Day	Night	Day	Night	Day	Night	
	7378MAX	316	84	337	63	0	0	798
	757PW	30	8	32	6	0	0	76
	757RR	415	110	443	82	0	0	1,051
	7673ER	0	1,238	0	1,238	0	0	2,475
	7773ER	778	206	830	154	0	0	1,969
	7878R	137	36	147	27	0	0	348
	A300-622R	837	222	894	166	0	0	2,119
	A319-131	10,488	2,783	11,194	2,078	0	0	26,543
	A320-211	5,020	1,332	5,357	994	0	0	12,703
	A320-232	9,226	2,448	9,846	1,828	0	0	23,348
	A320-271N	3,618	960	3,861	717	0	0	9,156
	A321-232	6,667	1,769	7,115	1,321	0	0	16,872
	A330-343	232	62	248	46	0	0	588
	A350-941	289	77	308	57	0	0	731
	CRJ9-ER	1,010	268	1,078	200	0	0	2,557
	DC1010	0	0	0	0	0	0	0
	DC1030	0	0	0	0	0	0	0
	EMB170	2,246	596	2,397	445	0	0	5,684
	EMB175	3,531	937	3,768	700	0	0	8,936
	EMB190	1,428	379	1,524	283	0	0	3,613
	MD11GE	109	29	116	21	0	0	275
	MD11PW	57	15	61	11	0	0	145
	MD83	0	0	0	0	0	0	0
	Subtotal	94,293	26,260	100,636	19,917	0	0	241,106
Air Taxi	BD-700-1A10	71	11	66	17	0	0	165
	BD-700-1A11	33	5	30	8	0	0	76
	CIT3	29	5	27	7	0	0	66
	CL600	815	129	754	190	0	0	1,888
	CL601	186	29	172	43	0	0	431
	CNA172	39	6	36	9	0	0	90
	CNA208	1,466	231	1,355	342	0	0	3,394
	CNA510	112	18	104	26	0	0	260
	CNA525C	90	14	83	21	0	0	209
	CNA55B	720	114	666	168	0	0	1,668
	CNA560U	118	19	109	28	0	0	274
	CNA560XL	669	106	618	156	0	0	1,549
	CNA680	611	96	565	143	0	0	1,416

Category	AEDT Type	Arri	vals	Depa	rtures	Circ	uits	Total
		Day	Night	Day	Night	Day	Night	
	CNA750	793	125	733	185	0	0	1,837
	DHC6	363	57	336	85	0	0	841
	EMB145	65	10	60	15	0	0	151
	EMB14L	195	31	180	45	0	0	451
	FAL900EX	174	28	161	41	0	0	403
	G650ER	39	6	36	9	0	0	90
	GASEPV	43	7	39	10	0	0	98
	GIV	156	25	144	36	0	0	361
	GV	38	6	35	9	0	0	88
	IA1125	36	6	34	8	0	0	84
	LEAR35	678	107	627	158	0	0	1,571
	MU3001	130	20	120	30	0	0	300
	Subtotal	7,670	1,211	7,090	1,791	0	0	17,761
Itinerant	737700	24	1	24	1	0	0	51
General Aviation	BD-700-1A10	125	7	124	7	0	0	263
	BD-700-1A11	34	2	34	2	0	0	73
	BEC58P	525	29	523	31	0	0	1,108
	CIT3	250	14	249	15	0	0	528
	CL600	510	28	508	30	0	0	1,077
	CL601	516	29	514	31	0	0	1,090
	CNA172	3,532	195	3,518	209	0	0	7,455
	CNA182	249	14	248	15	0	0	526
	CNA206	150	8	149	9	0	0	316
	CNA208	1,127	62	1,123	67	0	0	2,379
	CNA441	246	14	245	15	0	0	518
	CNA500	113	6	112	7	0	0	238
	CNA510	395	22	393	23	0	0	833
	CNA525C	1,383	77	1,377	82	0	0	2,918
	CNA55B	657	36	654	39	0	0	1,386
	CNA560U	515	28	513	30	0	0	1,087
	CNA560XL	633	35	631	37	0	0	1,336
	CNA680	378	21	376	22	0	0	797
	CNA750	593	33	591	35	0	0	1,253
	COMSEP	657	36	655	39	0	0	1,387
	DHC6	2,317	128	2,308	137	0	0	4,890
	ECLIPSE500	87	5	86	5	0	0	183
	EMB145	46	3	46	3	0	0	97

Category	AEDT Type	Arri	vals	Depa	rtures	Circ	uits	Total
		Day	Night	Day	Night	Day	Night	
	FAL900EX	568	31	566	34	0	0	1,198
	G650ER	40	2	40	2	0	0	85
	GASEPF	750	41	747	44	0	0	1,582
	GASEPV	1,624	90	1,617	96	0	0	3,427
	GIIB	26	1	26	2	0	0	56
	GIV	458	25	457	27	0	0	967
	GV	268	15	267	16	0	0	565
	HS748A	34	2	34	2	0	0	72
	IA1125	204	11	203	12	0	0	431
	LEAR35	1,418	78	1,413	84	0	0	2,994
	MU3001	387	21	386	23	0	0	817
	PA28	486	27	484	29	0	0	1,025
	PA30	43	2	43	3	0	0	90
	SA350D	200	11	199	12	0	0	422
	T-38A	16	1	16	1	0	0	33
	Subtotal	21,582	1,194	21,501	1,276	0	0	45,553
Itinerant	CNA208	1,022	88	1,074	36	0	0	2,220
Military	T-38A	253	22	266	9	0	0	549
	CNA510	182	16	192	6	0	0	396
	MU3001	165	14	173	6	0	0	359
	S70	151	13	158	5	0	0	328
	B429	140	12	147	5	0	0	305
	DHC6	110	9	116	4	0	0	239
	A7D	92	8	97	3	0	0	200
	F18EF	48	4	51	2	0	0	105
	KC135R	38	3	40	1	0	0	82
	Subtotal	2,201	190	2,313	78	0	0	4,782
Local General	CNA172	0	0	0	0	650	45	695
Aviation and Military	GASEPV	0	0	0	0	153	11	163
	GASEPF	0	0	0	0	74	5	79
	Subtotal	0	0	0	0	876	61	937
	Total	125,747	28,854	131,539	23,062	876	61	310,139

### 3.3 Aircraft Noise and Performance Characteristics

AEDT requires the use of specific noise and performance data for each aircraft type operating at the Airport. Noise data are specified in the form of Sound Exposure Level (SEL) at a range of distances (from 200 feet to 25,000 feet) from a receiver on the ground to a particular aircraft with engines operating at a range of thrust levels. Performance data include thrust, speed and altitude profiles for takeoff and landing operations. The AEDT automatically accesses the noise and performance data for takeoff and landing operations by those aircraft types.

Within the AEDT database, aircraft departure profiles are defined by a range of trip distances identified as "stage lengths." Higher stage lengths (longer trip distances) are associated with heavier aircraft due to the increase in fuel requirements for the flight. For example, a departure aircraft with a trip distance less than 500 Nautical Miles (nmi) would be assigned a stagelength value of one, where a departure aircraft with a trip distance of 3,000 nmi would be assigned a stagelength value of five. The noise calculations presented in this document used the standard AEDT departure profiles. **Table 9** provides the stagelength classifications by their associated trip distances. **Table 10, Table 11 Table 12, Table 13**, and **Table 14** show the 2027, 2032, and 2037 Modeled Departure Stagelength Usage by Aircraft Type. Forecast year 2037 only consists of an action case for informational purposes.

Table 9. Stagelengths by Trip Distance

Stagelength	Trip Distance (nmi)
1	0-500
2	501-1,000
3	1,001-1,500
4	1,501-2,500
5	2,501-3,500
6	3,501-4,500
7	4,501-5,500
8	5,501-6,500
9	6,501+

Table 10. 2027 Action Conditions Modeled Departure Stagelength Usage by Aircraft Type

AEDT Type				Stag	elength					Total
	1	2	3	4	5	6	7	8	9	
1900D	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
717200	1%	99%	0%	0%	0%	0%	0%	0%	0%	100%
737700	37%	45%	18%	0%	0%	0%	0%	0%	0%	100%
737800	27%	38%	33%	2%	0%	0%	0%	0%	0%	100%
7378MAX	39%	34%	27%	0%	0%	0%	0%	0%	0%	100%
747400	0%	4%	0%	0%	0%	96%	0%	0%	0%	100%
757PW	74%	22%	4%	0%	0%	0%	0%	0%	0%	100%
757RR	80%	20%	0%	0%	0%	0%	0%	0%	0%	100%

AEDT Type				Stag	elength					Total
	1	2	3	4	5	6	7	8	9	
767300	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
7673ER	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
767CF6	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
777200	54%	0%	0%	0%	0%	46%	0%	0%	0%	100%
7773ER	2%	0%	0%	0%	0%	98%	0%	0%	0%	100%
7878R	0%	0%	0%	0%	0%	100%	0%	0%	0%	100%
A300-622R	56%	44%	0%	0%	0%	0%	0%	0%	0%	100%
A319-131	7%	65%	27%	1%	0%	0%	0%	0%	0%	100%
A320-211	2%	31%	53%	14%	0%	0%	0%	0%	0%	100%
A320-232	10%	50%	40%	0%	0%	0%	0%	0%	0%	100%
A320-271N	5%	58%	34%	3%	0%	0%	0%	0%	0%	100%
A321-232	35%	56%	8%	0%	0%	0%	0%	0%	0%	100%
A330-343	1%	1%	0%	0%	0%	0%	98%	0%	0%	100%
A350-941	0%	4%	0%	0%	0%	96%	0%	0%	0%	100%
BD-700-1A10	30%	26%	35%	3%	0%	4%	2%	0%	0%	100%
BD-700-1A11	33%	26%	36%	3%	0%	2%	0%	0%	0%	100%
BEC58P	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CIT3	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CL600	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CL601	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA172	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA182	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA206	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA208	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA441	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA500	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA510	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA525C	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA55B	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA560U	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA560XL	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA680	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA750	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
COMSEP	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CRJ9-ER	4%	60%	36%	0%	0%	0%	0%	0%	0%	100%
DHC6	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
DHC830	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%

AEDT Type				Stage	elength					Total
	1	2	3	4	5	6	7	8	9	
ECLIPSE500	66%	34%	0%	0%	0%	0%	0%	0%	0%	100%
EMB145	61%	24%	14%	0%	0%	0%	0%	0%	0%	100%
EMB14L	82%	17%	1%	0%	0%	0%	0%	0%	0%	100%
EMB170	23%	30%	46%	0%	0%	0%	0%	0%	0%	100%
EMB175	12%	12%	76%	0%	0%	0%	0%	0%	0%	100%
EMB190	1%	32%	68%	0%	0%	0%	0%	0%	0%	100%
FAL900EX	57%	20%	19%	4%	0%	0%	0%	0%	0%	100%
G650ER	31%	15%	43%	3%	3%	4%	0%	0%	0%	100%
GASEPF	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
GASEPV	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
GIIB	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
GIV	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
GV	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
HS748A	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
IA1125	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
LEAR35	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
MD11GE	99%	1%	1%	0%	0%	0%	0%	0%	0%	100%
MD11PW	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
MU3001	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
PA28	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
PA30	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
SA350D	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
T-38A	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%

Table 11. 2027 No Action Conditions Modeled Departure Stagelength Usage by Aircraft Type

AEDT Type				Stag	elength					Total
	1	2	3	4	5	6	7	8	9	
1900D	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
717200	1%	99%	0%	0%	0%	0%	0%	0%	0%	100%
737700	37%	45%	18%	0%	0%	0%	0%	0%	0%	100%
737800	27%	38%	33%	2%	0%	0%	0%	0%	0%	100%
7378MAX	39%	34%	27%	0%	0%	0%	0%	0%	0%	100%
747400	0%	4%	0%	0%	0%	96%	0%	0%	0%	100%
757PW	74%	22%	4%	0%	0%	0%	0%	0%	0%	100%
757RR	80%	20%	0%	0%	0%	0%	0%	0%	0%	100%
767300	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%

AEDT Type				Stage	elength					Total
	1	2	3	4	5	6	7	8	9	
7673ER	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
767CF6	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
777200	54%	0%	0%	0%	0%	46%	0%	0%	0%	100%
7773ER	2%	0%	0%	0%	0%	98%	0%	0%	0%	100%
7878R	0%	0%	0%	0%	0%	100%	0%	0%	0%	100%
A300-622R	56%	44%	0%	0%	0%	0%	0%	0%	0%	100%
A319-131	7%	65%	27%	1%	0%	0%	0%	0%	0%	100%
A320-211	2%	31%	53%	14%	0%	0%	0%	0%	0%	100%
A320-232	10%	50%	40%	0%	0%	0%	0%	0%	0%	100%
A320-271N	5%	58%	34%	3%	0%	0%	0%	0%	0%	100%
A321-232	35%	56%	8%	0%	0%	0%	0%	0%	0%	100%
A330-343	1%	1%	0%	0%	0%	0%	98%	0%	0%	100%
A350-941	0%	4%	0%	0%	0%	96%	0%	0%	0%	100%
BD-700-1A10	30%	26%	35%	3%	0%	4%	2%	0%	0%	100%
BD-700-1A11	33%	26%	36%	3%	0%	2%	0%	0%	0%	100%
BEC58P	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CIT3	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CL600	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CL601	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA172	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA182	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA206	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA208	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA441	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA500	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA510	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA525C	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA55B	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA560U	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA560XL	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA680	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA750	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
COMSEP	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CRJ9-ER	4%	60%	36%	0%	0%	0%	0%	0%	0%	100%
DHC6	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
DHC830	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
ECLIPSE500	66%	34%	0%	0%	0%	0%	0%	0%	0%	100%

AEDT Type				Stag	elength					Total
	1	2	3	4	5	6	7	8	9	
EMB145	61%	24%	14%	0%	0%	0%	0%	0%	0%	100%
EMB14L	82%	17%	1%	0%	0%	0%	0%	0%	0%	100%
EMB170	23%	30%	46%	0%	0%	0%	0%	0%	0%	100%
EMB175	12%	12%	76%	0%	0%	0%	0%	0%	0%	100%
EMB190	1%	32%	68%	0%	0%	0%	0%	0%	0%	100%
FAL900EX	57%	20%	19%	4%	0%	0%	0%	0%	0%	100%
G650ER	31%	15%	43%	3%	3%	4%	0%	0%	0%	100%
GASEPF	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
GASEPV	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
GIIB	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
GIV	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
GV	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
HS748A	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
IA1125	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
LEAR35	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
MD11GE	99%	1%	1%	0%	0%	0%	0%	0%	0%	100%
MD11PW	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
MU3001	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
PA28	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
PA30	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
SA350D	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
T-38A	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%

Table 12. 2032 Action Conditions Modeled Departure Stagelength Usage by Aircraft Type

AEDT Type				Stag	elength					Total
	1	2	3	4	5	6	7	8	9	
1900D	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
717200	1%	99%	0%	0%	0%	0%	0%	0%	0%	100%
737700	37%	45%	18%	0%	0%	0%	0%	0%	0%	100%
737800	27%	38%	33%	2%	0%	0%	0%	0%	0%	100%
7378MAX	39%	34%	27%	0%	0%	0%	0%	0%	0%	100%
757PW	74%	22%	4%	0%	0%	0%	0%	0%	0%	100%
757RR	80%	20%	0%	0%	0%	0%	0%	0%	0%	100%
767300	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
7673ER	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
777200	54%	0%	0%	0%	0%	46%	0%	0%	0%	100%

AEDT Type				Stage	elength					Total
	1	2	3	4	5	6	7	8	9	
7773ER	2%	0%	0%	0%	0%	98%	0%	0%	0%	100%
7878R	0%	0%	0%	0%	0%	100%	0%	0%	0%	100%
A300-622R	56%	44%	0%	0%	0%	0%	0%	0%	0%	100%
A319-131	7%	65%	27%	1%	0%	0%	0%	0%	0%	100%
A320-211	2%	31%	53%	14%	0%	0%	0%	0%	0%	100%
A320-232	10%	50%	40%	0%	0%	0%	0%	0%	0%	100%
A320-271N	5%	58%	34%	3%	0%	0%	0%	0%	0%	100%
A321-232	35%	56%	8%	0%	0%	0%	0%	0%	0%	100%
A330-343	1%	1%	0%	0%	0%	0%	98%	0%	0%	100%
A350-941	0%	4%	0%	0%	0%	96%	0%	0%	0%	100%
BD-700-1A10	30%	26%	35%	3%	0%	4%	2%	0%	0%	100%
BD-700-1A11	33%	26%	36%	3%	0%	2%	0%	0%	0%	100%
BEC58P	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CIT3	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CL600	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CL601	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA172	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA182	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA206	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA208	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA441	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA500	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA510	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA525C	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA55B	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA560U	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA560XL	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA680	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA750	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
COMSEP	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CRJ9-ER	4%	60%	36%	0%	0%	0%	0%	0%	0%	100%
DHC6	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
DHC830	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
ECLIPSE500	66%	34%	0%	0%	0%	0%	0%	0%	0%	100%
EMB145	61%	24%	14%	0%	0%	0%	0%	0%	0%	100%
EMB14L	82%	17%	1%	0%	0%	0%	0%	0%	0%	100%
EMB170	23%	30%	46%	0%	0%	0%	0%	0%	0%	100%

AEDT Type				Stag	elength					Total
	1	2	3	4	5	6	7	8	9	
EMB175	12%	12%	76%	0%	0%	0%	0%	0%	0%	100%
EMB190	1%	32%	68%	0%	0%	0%	0%	0%	0%	100%
FAL900EX	57%	20%	19%	4%	0%	0%	0%	0%	0%	100%
G650ER	31%	15%	43%	3%	3%	4%	0%	0%	0%	100%
GASEPF	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
GASEPV	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
GIIB	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
GIV	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
GV	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
HS748A	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
IA1125	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
LEAR35	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
MD11GE	99%	1%	1%	0%	0%	0%	0%	0%	0%	100%
MD11PW	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
MU3001	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
PA28	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
PA30	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
SA350D	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
T-38A	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%

Table 13. 2032 No Action Conditions Modeled Departure Stagelength Usage by Aircraft Type

AEDT Type				Stag	elength					Total
	1	2	3	4	5	6	7	8	9	
1900D	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
717200	1%	99%	0%	0%	0%	0%	0%	0%	0%	100%
737700	37%	45%	18%	0%	0%	0%	0%	0%	0%	100%
737800	27%	38%	33%	2%	0%	0%	0%	0%	0%	100%
7378MAX	39%	34%	27%	0%	0%	0%	0%	0%	0%	100%
757PW	74%	22%	4%	0%	0%	0%	0%	0%	0%	100%
757RR	80%	20%	0%	0%	0%	0%	0%	0%	0%	100%
767300	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
7673ER	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
777200	54%	0%	0%	0%	0%	46%	0%	0%	0%	100%
7773ER	2%	0%	0%	0%	0%	98%	0%	0%	0%	100%
7878R	0%	0%	0%	0%	0%	100%	0%	0%	0%	100%
A300-622R	56%	44%	0%	0%	0%	0%	0%	0%	0%	100%

AEDT Type				Stage	elength					Total
	1	2	3	4	5	6	7	8	9	
A319-131	7%	65%	27%	1%	0%	0%	0%	0%	0%	100%
A320-211	2%	31%	53%	14%	0%	0%	0%	0%	0%	100%
A320-232	10%	50%	40%	0%	0%	0%	0%	0%	0%	100%
A320-271N	5%	58%	34%	3%	0%	0%	0%	0%	0%	100%
A321-232	35%	56%	8%	0%	0%	0%	0%	0%	0%	100%
A330-343	1%	1%	0%	0%	0%	0%	98%	0%	0%	100%
A350-941	0%	4%	0%	0%	0%	96%	0%	0%	0%	100%
BD-700-1A10	30%	26%	35%	3%	0%	4%	2%	0%	0%	100%
BD-700-1A11	33%	26%	36%	3%	0%	2%	0%	0%	0%	100%
BEC58P	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CIT3	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CL600	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CL601	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA172	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA182	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA206	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA208	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA441	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA500	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA510	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA525C	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA55B	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA560U	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA560XL	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA680	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA750	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
COMSEP	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CRJ9-ER	4%	60%	36%	0%	0%	0%	0%	0%	0%	100%
DHC6	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
DHC830	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
ECLIPSE500	66%	34%	0%	0%	0%	0%	0%	0%	0%	100%
EMB145	61%	24%	14%	0%	0%	0%	0%	0%	0%	100%
EMB14L	82%	17%	1%	0%	0%	0%	0%	0%	0%	100%
EMB170	23%	30%	46%	0%	0%	0%	0%	0%	0%	100%
EMB175	12%	12%	76%	0%	0%	0%	0%	0%	0%	100%
EMB190	1%	32%	68%	0%	0%	0%	0%	0%	0%	100%
FAL900EX	57%	20%	19%	4%	0%	0%	0%	0%	0%	100%

AEDT Type				Stag	elength					Total
	1	2	3	4	5	6	7	8	9	
G650ER	31%	15%	43%	3%	3%	4%	0%	0%	0%	100%
GASEPF	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
GASEPV	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
GIIB	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
GIV	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
GV	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
HS748A	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
IA1125	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
LEAR35	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
MD11GE	99%	1%	1%	0%	0%	0%	0%	0%	0%	100%
MD11PW	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
MU3001	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
PA28	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
PA30	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
SA350D	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
T-38A	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%

Table 14. 2037 Action Conditions Modeled Departure Stagelength Usage by Aircraft Type

AEDT Type				Stag	elength					Total
	1	2	3	4	5	6	7	8	9	
1900D	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
717200	1%	99%	0%	0%	0%	0%	0%	0%	0%	100%
737700	37%	45%	18%	0%	0%	0%	0%	0%	0%	100%
737800	27%	38%	33%	2%	0%	0%	0%	0%	0%	100%
7378MAX	39%	34%	27%	0%	0%	0%	0%	0%	0%	100%
757PW	74%	22%	4%	0%	0%	0%	0%	0%	0%	100%
757RR	80%	20%	0%	0%	0%	0%	0%	0%	0%	100%
767300	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
7673ER	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
777200	54%	0%	0%	0%	0%	46%	0%	0%	0%	100%
7773ER	2%	0%	0%	0%	0%	98%	0%	0%	0%	100%
7878R	0%	0%	0%	0%	0%	100%	0%	0%	0%	100%
A300-622R	56%	44%	0%	0%	0%	0%	0%	0%	0%	100%
A319-131	7%	65%	27%	1%	0%	0%	0%	0%	0%	100%
A320-211	2%	31%	53%	14%	0%	0%	0%	0%	0%	100%
A320-232	10%	50%	40%	0%	0%	0%	0%	0%	0%	100%

AEDT Type				Stag	elength					Total
	1	2	3	4	5	6	7	8	9	
A320-271N	5%	58%	34%	3%	0%	0%	0%	0%	0%	100%
A321-232	35%	56%	8%	0%	0%	0%	0%	0%	0%	100%
A330-343	1%	1%	0%	0%	0%	0%	98%	0%	0%	100%
A350-941	0%	4%	0%	0%	0%	96%	0%	0%	0%	100%
BD-700-1A10	30%	26%	35%	3%	0%	4%	2%	0%	0%	100%
BD-700-1A11	33%	26%	36%	3%	0%	2%	0%	0%	0%	100%
BEC58P	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CIT3	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CL600	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CL601	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA172	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA182	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA206	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA208	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA441	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA500	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA510	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA525C	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA55B	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA560U	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA560XL	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA680	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CNA750	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
COMSEP	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
CRJ9-ER	4%	60%	36%	0%	0%	0%	0%	0%	0%	100%
DHC6	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
DHC830	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
ECLIPSE500	66%	34%	0%	0%	0%	0%	0%	0%	0%	100%
EMB145	61%	24%	14%	0%	0%	0%	0%	0%	0%	100%
EMB14L	82%	17%	1%	0%	0%	0%	0%	0%	0%	100%
EMB170	23%	30%	46%	0%	0%	0%	0%	0%	0%	100%
EMB175	12%	12%	76%	0%	0%	0%	0%	0%	0%	100%
EMB190	1%	32%	68%	0%	0%	0%	0%	0%	0%	100%
FAL900EX	57%	20%	19%	4%	0%	0%	0%	0%	0%	100%
G650ER	31%	15%	43%	3%	3%	4%	0%	0%	0%	100%
GASEPF	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
GASEPV	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%

AEDT Type				Stag	elength					Total
	1	2	3	4	5	6	7	8	9	
GIIB	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
GIV	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
GV	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
HS748A	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
IA1125	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
LEAR35	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
MD11GE	99%	1%	1%	0%	0%	0%	0%	0%	0%	100%
MD11PW	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
MU3001	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
PA28	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
PA30	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
SA350D	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%
T-38A	100%	0%	0%	0%	0%	0%	0%	0%	0%	100%

## 3.4 Runway Utilization

The primary factor affecting runway use at airports is weather; specifically, the wind direction and wind speed. An additional factor that may affect runway use includes the position of the facility or ramp relative to the runway.

HMMH utilized 2019 data obtained from the AUS NOMS to compile runway use tables and categorized this information by arrival, departure, or circuits, as well as day and night. In 2019, the two runways were designated as: Runway 17L/35R and Runway 17R/35L, due to a shift in magnetic heading in 2020 the Runways were renamed to the current Runway 18L/36R and Runway 18R/36L. The current magnetic headings of the Runways are used for the 2027, 2032, and 2037 modeling scenarios. HMMH separated the data into jet and non-jet categories since these categories of aircraft types may use the runways differently due to the performance characteristics of the aircraft. Runway utilization remains the same from baseline for all modeling scenarios as shown in **Table 15.** 

Table 15. 2027, 2032, and 2037 Runway Utilization

Source: AUS NOMS, HMMH

Aircraft	Runway	Arr	ival	Depa	rture		
Category		Day	Night	Day	Night		
Jet	36R	19%	15%	19%	13%		
	36L	16%	18%	16%	18%		
	18R	35%	44%	27%	32%		
	18L	30%	24%	39%	37%		
	Total	100%	100%	100%	100%		
Non-Jet	36R	33%	15%	34%	11%		
	36L	4%	10%	2%	20%		
	18R	7%	39%	3%	49%		
	18L	56%	36%	61%	20%		
	Total	100%	100%	100%	100%		
All Aircraft	36R	21%	15%	21%	13%		
	36L	15%	17%	15%	18%		
	18R	31%	43%	23%	34%		
	18L	33%	24%	41%	35%		
	Total	100%	100%	100%	100%		
Note: The three helipads are assumed to have equal use.							

Table 16. 2027, 2032, and 2037 Runway Utilization for Fixed-Wing Aircraft (Circuits)

Aircraft Category	Runway	Day	Night
Non-Jet	35R	18%	14%
	35L	22%	18%
	17R	28%	25%
	17L	32%	43%
	Total	100%	100%

## 3.5 Flight Track Geometry and Use

In addition to runway usage, radar data from the AUS NOMS provided an ideal source of information for identifying where aircraft fly and how often they use specific flight corridors in the vicinity of the airport. In the development of the AUS EA, sets of prototypical flight tracks were defined for noise modeling. Known as "backbones," these tracks follow the central tendency of more dispersed paths flown by aircraft along each major flight corridor. Additional model tracks were created to either side of the backbones to account for the

dispersion within each corridor, and traffic is distributed normally<sup>6</sup> onto each track group to reflect the spreading of noise along the corridor.

Aircraft are assigned to specific modeling tracks based on historical averages determined through analysis of the radar data. Knowledge of destinations for departures from the airport or points of origin for arrivals to the airport are also considered. The standard procedure for model track development entails separating tracks by operation type, (e.g., arrival or departure), propulsion type (e.g., jet, or non-jet), and runway end. HMMH analyzed flight tracks with the same operation type, runway end, and propulsion type for similar geometry and this resulted in the final flight track bundles used to create model tracks.

Model flight tracks are labeled with a number following the designations distinguishing tracks that take different routes from the same runway end. For example, flight track A17LJ01 identifies an arrival flight track (A, as opposed to D if it were a departure) from Runway 17L (17L), the primary aircraft type, (J for jet, NJ for non-jet), and finally the number at the end of the track name differentiates it from others in its group (or bundle). As mentioned in Section 3.4, 2019 radar data utilized the old naming convention for the Runways. This is reflected in the bundling and flight track development but does not impact or change noise modeling as these flight tracks will be modeled on the current Runway name, and geographic coordinates for the 2027, 2032, and 2037 scenarios

All fixed-wing aircraft flight tracks start or end at runway ends. Helicopter tracks generally start and end at a defined helipad and thus are modeled as flights to and from the helipad. Due to the limited amount of helicopter and circuit flight track data contained in the NOMS, circuit tracks will be represented by generic pattern tracks on each runway, and helicopter tracks will be represented by north, south, east, and west straight-in and straight-out tracks from each helipad.

**Table 17** presents the modeled flight track usage rates by runway end and aircraft type category, for fixed-wing arrivals and departures. There are no known changes to flight procedures expected at AUS as of February 2022, therefore the same flight track utilization will be used through all the future scenarios.

**Figure 2** through **Figure 9** present the modeled flight track geometry, jet, and non-jet flight activity based on Runway end operation in both north flow (aircraft arrive from the south and depart to the north), and south flow (aircraft arrive from the north and depart to the south) conditions. These tracks were developed using calendar year 2019 data from the AUS NOMS. Underlaying the modeled flight tracks are the radar tracks from the NOMS.

**Table 17. Modeled Fixed-wing Flight Track Utilization**Source: AUS NOMS, HMMH

Aircraft Type	Operation Type	Runway	Bundle Name	Percent
			A17LJ01	1.2%
			A17LJ02	1.0%
			A17LJ03	40.0%
			A17LJ04	1.4%
Jet	Arrivals	17L	A17LJ05	1.8%
			A17LJ06	14.5%
			A17LJ07	19.1%
			A17LJ08	8.3%
			A17LJ09	8.2%

<sup>&</sup>lt;sup>6</sup> According to a statistical normal (Gaussian) distribution



Aircraft Type	Operation Type	Runway	Bundle Name	Percent
			A17LJ10	1.4%
			A17LJ11	2.5%
			A17LJ12	0.6%
			Total	100.0%
			A17LNJ01	11.7%
			A17LNJ02	8.8%
			A17LNJ03	12.5%
			A17LNJ04	7.3%
			A17LNJ05	5.3%
			A17LNJ06	15.9%
Non-Jet			A17LNJ07	13.1%
			A17LNJ08	10.1%
			A17LNJ09	6.1%
			A17LNJ10	6.2%
			A17LNJ11	2.8%
			Total	100.0%
			D17LJ01	0.5%
			D17LJ02	9.4%
			D17LJ03	46.9%
			D17LJ04	5.5%
			D17LJ05	0.2%
			D17LJ06	3.2%
Jet			D17LJ07	6.5%
			D17LJ08	2.8%
			D17LJ09	3.4%
			D17LJ10	9.9%
			D17LJ11	11.7%
	Departures		Total	100.0%
			D17LNJ01	6.8%
			D17LNJ02	10.8%
			D17LNJ03	3.6%
			D17LNJ04	2.8%
No. 1			D17LNJ05	15.6%
Non-Jet			D17LNJ06	11.0%
			D17LNJ07	2.2%
			D17LNJ08	8.0%
			D17LNJ09	4.2%
			D17LNJ10	5.7%

Aircraft Type	Operation Type	Runway	Bundle Name	Percent
			D17LNJ11	17.2%
			D17LNJ12	12.2%
			Total	100.0%
			A17RJ01	2.3%
			A17RJ02	2.8%
			A17RJ03	3.6%
			A17RJ04	36.8%
			A17RJ05	5.1%
			A17RJ06	2.5%
Jet			A17RJ07	30.7%
			A17RJ08	1.7%
			A17RJ09	0.7%
			A17RJ10	13.5%
	Arrivals		A17RJ11	0.2%
			A17RJ12	0.2%
			Total	100.0%
			A17RNJ01	2.8%
			A17RNJ02	31.7%
		17R	A17RNJ03	13.0%
Non-Jet			A17RNJ04	7.7%
			A17RNJ05	13.5%
			A17RNJ06	31.3%
			Total	100.0%
	Departures		D17RJ01	0.3%
			D17RJ02	12.1%
			D17RJ03	1.0%
			D17RJ04	0.2%
			D17RJ05	3.2%
			D17RJ06	0.6%
Jet			D17RJ07	32.7%
			D17RJ08	7.0%
			D17RJ09	8.7%
			D17RJ10	33.5%
			D17RJ11	0.7%
			Total	100.0%
			D17RNJ01	2.3%
Non-Jet			D17RNJ02	41.5%
			D17RNJ03	17.1%

Aircraft Type	Operation Type	Runway	Bundle Name	Percent
			D17RNJ04	25.9%
			D17RNJ05	10.8%
			D17RNJ06	2.4%
			Total	100.0%
			A35LJ01	27.1%
			A35LJ02	28.1%
			A35LJ03	2.6%
			A35LJ04	1.6%
			A35LJ05	1.3%
l-A			A35LJ06	20.7%
Jet			A35LJ07	2.0%
			A35LJ08	15.5%
			A35LJ09	0.6%
	Arrivals		A35LJ10	0.2%
			A35LJ11	0.3%
			Total	100.0%
			A35LNJ01	12.6%
			A35LNJ02	6.5%
			A35LNJ03	5.0%
Non-Jet			A35LNJ04	29.1%
		2=-	A35LNJ05	44.0%
		35L	A35LNJ06	2.7%
			Total	100.0%
	Departures		D35LJ01	0.5%
			D35LJ02	0.4%
			D35LJ03	11.3%
Jet			D35LJ04	0.3%
			D35LJ05	2.9%
			D35LJ06	38.5%
			D35LJ07	6.4%
			D35LJ08	39.5%
			Total	100.0%
			D35LNJ01	3.5%
			D35LNJ02	41.8%
Non-Jet			D35LNJ03	14.2%
			D35LNJ04	36.9%
			D35LNJ05	3.5%
			Total	100.0%

Aircraft Type	Operation Type	Runway	Bundle Name	Percent
			A35RJ01	7.9%
			A35RJ02	1.6%
			A35RJ03	1.0%
			A35RJ04	2.7%
			A35RJ05	47.1%
			A35RJ06	2.8%
			A35RJ07	2.0%
Jet			A35RJ08	33.4%
			A35RJ09	0.6%
			A35RJ10	0.3%
			A35RJ11	0.3%
			A35RJ12	0.1%
			A35RJ13	0.1%
	Arrivals		Total	100.0%
			A35RNJ01	2.3%
			A35RNJ02	12.0%
			A35RNJ03	7.4%
			A35RNJ04	7.1%
			A35RNJ05	4.8%
		35R	A35RNJ06	9.7%
Non-Jet			A35RNJ07	12.2%
			A35RNJ08	12.8%
			A35RNJ09	7.8%
			A35RNJ10	6.7%
			A35RNJ11	17.4%
			Total	100.0%
	Departures		D35RJ01	0.5%
			D35RJ02	10.9%
			D35RJ03	1.2%
Jet			D35RJ04	66.0%
			D35RJ05	1.8%
			D35RJ06	3.5%
			D35RJ07	3.2%
			D35RJ08	2.4%
			D35RJ09	0.4%
			D35RJ10	9.8%
			D35RJ11	0.2%
			Total	100.0%

February 2022 AUS AEDP EA - Noise Technical Report Page **47** of **107** 

Aircraft Type	Operation Type	Runway	Bundle Name	Percent
			D35RNJ01	5.1%
			D35RNJ02	6.6%
			D35RNJ03	6.7%
			D35RNJ04	10.4%
			D35RNJ05	5.9%
			D35RNJ06	7.4%
Non lat			D35RNJ07	4.9%
Non-Jet			D35RNJ08	9.8%
			D35RNJ09	11.6%
			D35RNJ10	15.4%
			D35RNJ11	6.1%
			D35RNJ12	6.9%
			D35RNJ13	3.3%
			Total	100.0%

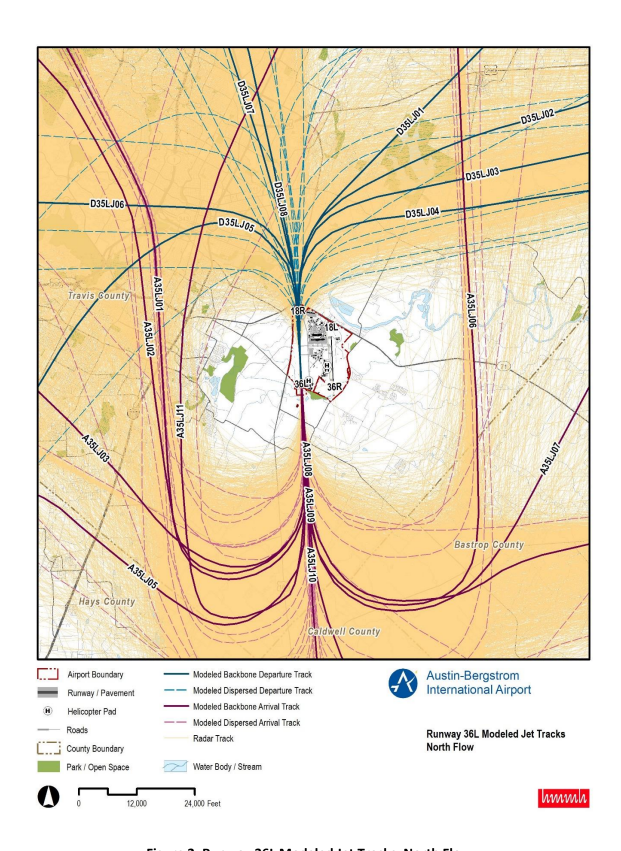


Figure 2. Runway 36L Modeled Jet Tracks, North Flow

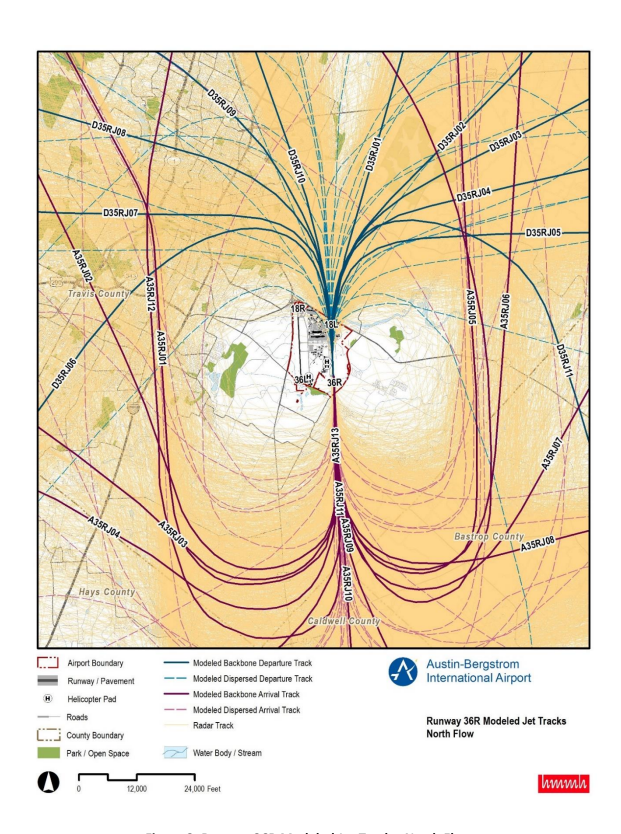


Figure 3: Runway 36R Modeled Jet Tracks, North Flow

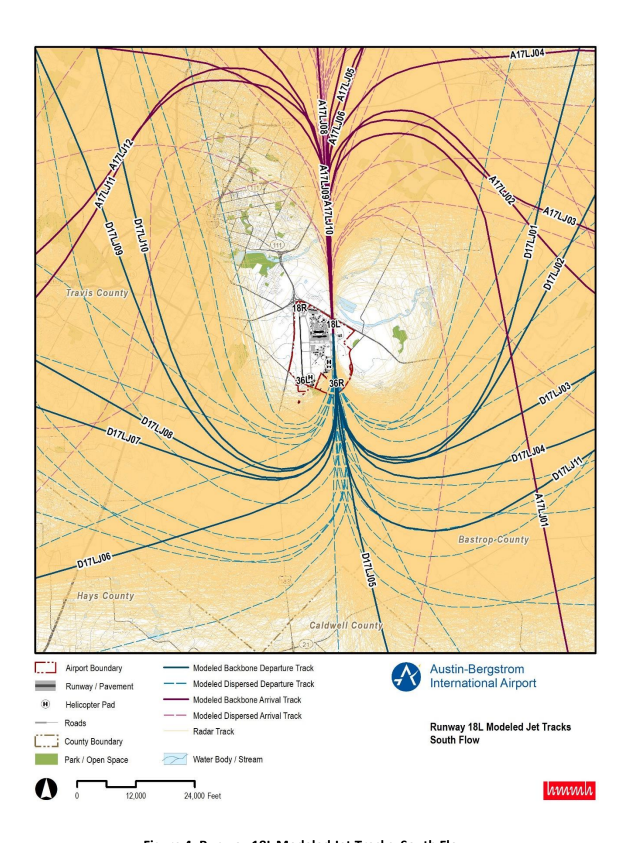


Figure 4: Runway 18L Modeled Jet Tracks, South Flow

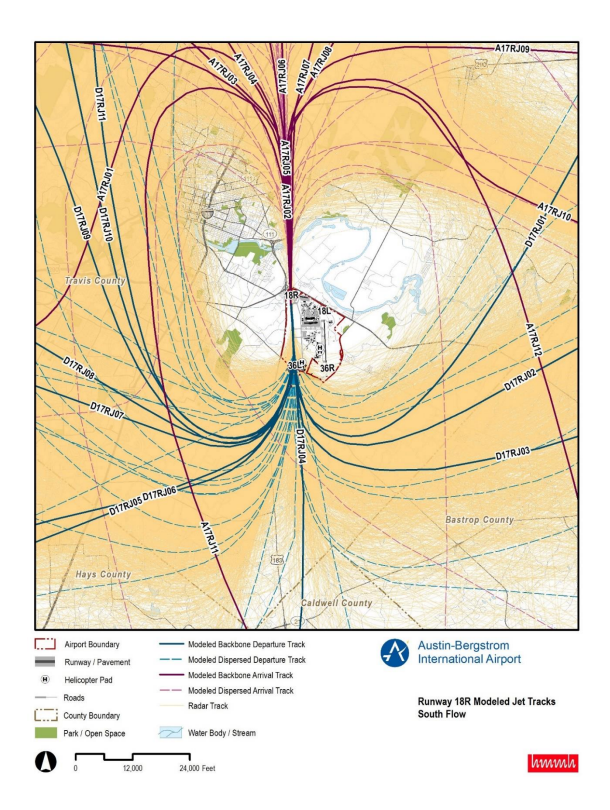


Figure 5: Runway 18R Modeled Jet Tracks, South Flow

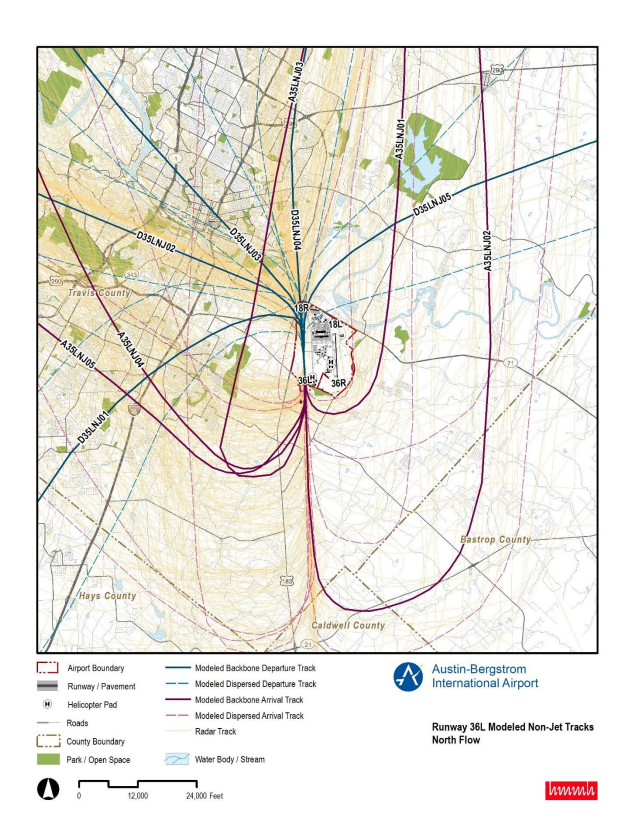


Figure 6: Runway 36L Modeled Non-Jet Tracks, North Flow

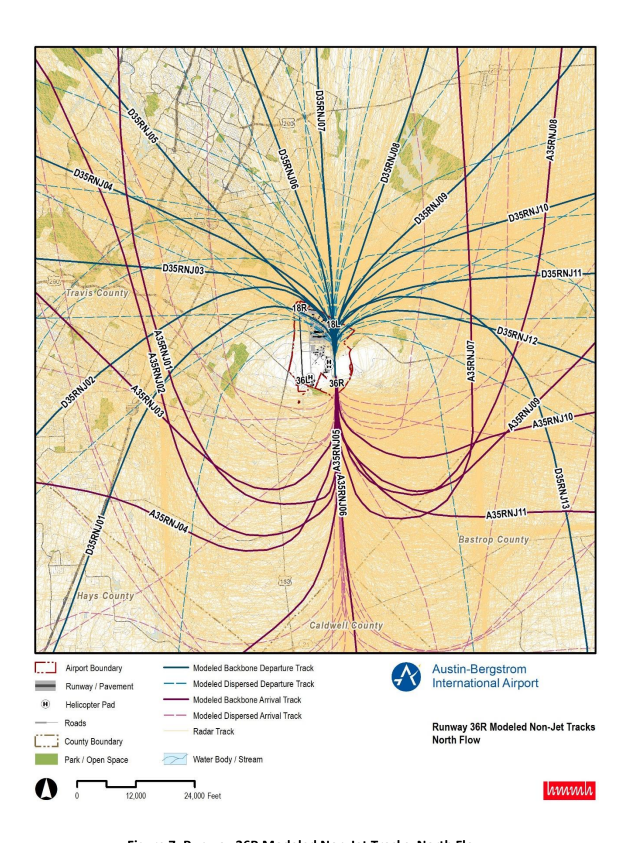


Figure 7: Runway 36R Modeled Non-Jet Tracks, North Flow

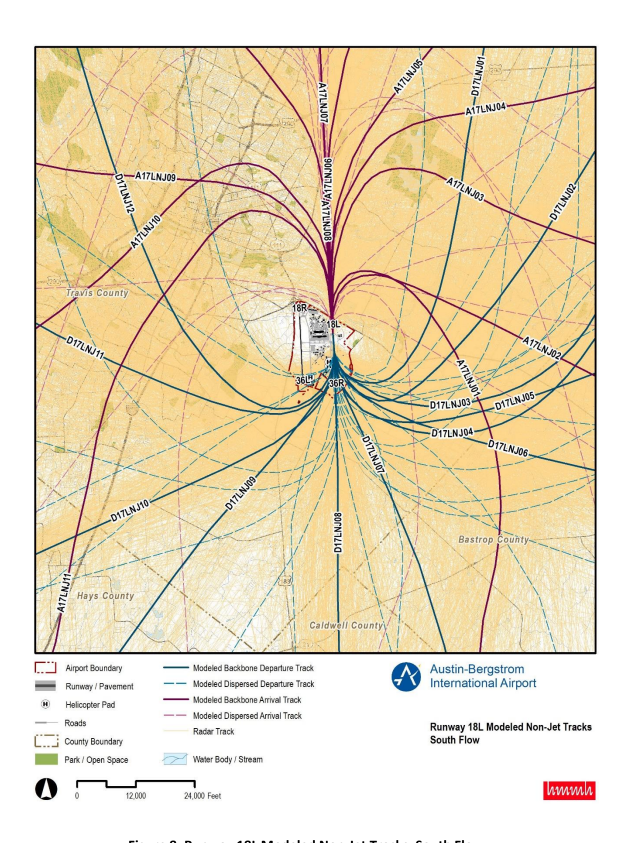


Figure 8: Runway 18L Modeled Non-Jet Tracks, South Flow

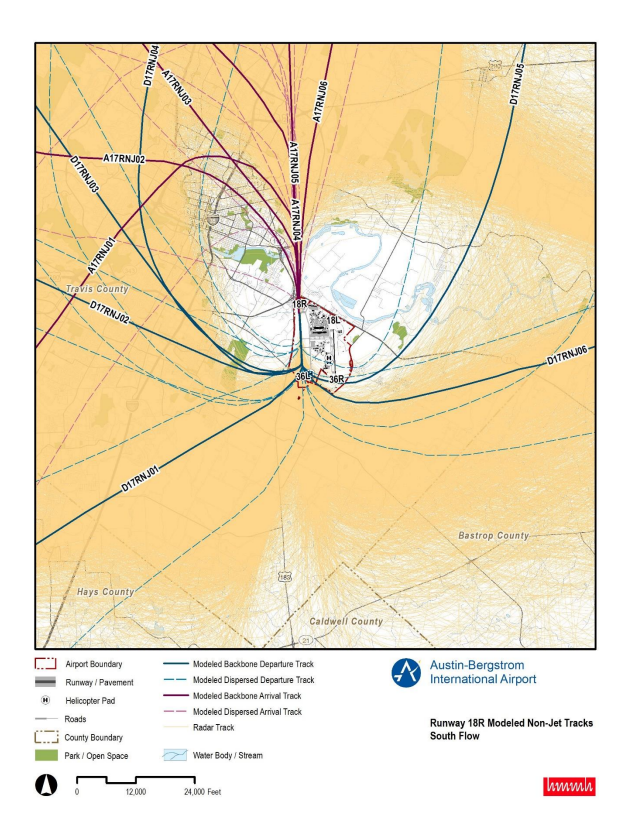


Figure 9: Runway 18R Modeled Non-Jet Tracks, South Flow

### 3.6 Meteorological Data

Meteorological settings within the AEDT affect its calculation of aircraft performance profiles and sound propagation. These settings include average annual temperature, barometric pressure, relative humidity, and average headwind speed. The AEDT contains standard reference climatological data for airports throughout the US.

The noise modeling will utilize the following average data for AUS from the AEDT database:

• Temperature: 68.58 F

Station Pressure: 998.08 mbarSea Level Pressure: 1016.02 mbar

Dew point: 57.52° FRelative humidity: 67.93%

The headwind speed will be set to the AEDT default of 6.81 knots.



### 3.7 Aircraft Maintenance Run-up Activity

HMMH was provided a maintenance run-up log from ABIA staff. This log showed that 22 Run-ups were logged by ABIA operations staff in 2019. Aircraft run-ups all occur on the Maintenance Ramp located to the East of Taxiway C, South of Taxiway H, between Taxiway S and Taxiway T. This location is roughly centered between the two Runways and is centrally located South of the main terminal complex. As such, run-up activity will likely not have any influence on the 65 DNL contour. Because of this, run-ups will not be modeled for this EA.

#### 3.8 Terrain

Terrain data describes the elevation of the ground surrounding the airport, and on airport property. The AEDT uses terrain data to adjust the ground level under the flight paths. The terrain data does not affect the aircraft's performance or noise levels but does affect the vertical distance between the aircraft and a "receiver" on the ground. This in turn affects assumptions about how noise propagates over ground. The National Elevation Dataset (NED) 1/3 arc second terrain data were obtained from the United States Geological Survey (USGS). The NED data set has a resolution of 10 meters or approximately 33 feet.

### 4. Noise Analysis Results

DNL contours are the primary mechanism for evaluating airport noise in this EA. A supplemental grid point analysis investigates precisely where and to what extent noise exposure changes would be expected to occur. An inventory of the acreage, population, and housing units within the various bands of noise exposure provides additional information.

#### 4.1 DNL Contours

Noise modeling for this EA was conducted using the FAA's AEDT Version 3d. **Figures 10 through 14** present the required DNL contours of 65 dB, 70 dB, and 75 dB, and for informational purposes only, the 60 dB DNL contour is depicted as a dashed line on each figure. FAA considers a DNL of 65 dB as the threshold below which all land uses are compatible.

**Figure 10** depicts the Existing Conditions noise environment, based on actual 2019 aircraft operations, and also shows the underlying land use types. As shown, The 65 DNL noise contour extends primarily north and south of the runways, along the aircraft approach and departure paths to and from Runways 18L-36R and 18R-36L. The figure also shows individual noise sensitive locations such as schools and places of worship. The FAA's guidelines for land use compatibility presented in Appendix A of 14 CFR Part 150

<sup>&</sup>lt;sup>7</sup> Data downloaded from https://viewer.nationalmap.gov/basic/?howTo=true in 1/3 Arc second GeoTIFF format.



state that all land uses are generally compatible with aircraft noise below 65 dB DNL. The 65 dB DNL noise contour for Runway 18R-36L extends into mostly vacant land to the north and south. A small portion to the north of Runway 18R-36L falls within single family residential mobile home land use. A small portion to the west of Runway 18R-36L encompasses a small area of possible single family and multi-family residential land use area. The 65 DNL noise contour for Runway 18L-36R extends to the north and south into commercial, industrial, recreation, and public land uses. The Proposed Action would not result in a DNL 1.5 dB increase over any noise sensitive sites, therefore, there would be no significant noise impact on the surrounding community. Therefore, no mitigation is required. However, the Airport will assess the introduction of the twenty-three additional residential housing units in the 2032 proposed action as compared to the 2019 baseline, in relation to their Noise Compatibility Program to determine whether the units qualify for noise mitigation under 14 CFR Part 150.

**Figure 11** shows the 65+ DNL contours for the 2027 Action and No Action, including individual noise sensitive locations such as schools and places of worship. The 65 dB DNL noise contour for Runway 18R-36L extends into mostly vacant land to the north and south. A small portion to the north of Runway 18R-36L falls within single family residential and mobile home land use. A small portion to the west of Runway 18R-36L encompasses a small area of possible single family and multi-family residential land use area. The 65 DNL noise contour for Runway 18L-36R extends to the north and south into commercial, industrial, recreation, and public land uses.

**Figure 12** shows the DNL contours for the 2027 Proposed Action. The 65 dB DNL noise contour for Runway 18R-36L extends into mostly vacant land to the north and south. A small portion to the north of Runway 18R-36L falls within single family residential mobile home land use. A small portion to the west of Runway 18R-36L encompasses a small area of possible single family and multi-family residential land use area. The 65 DNL noise contour for Runway 18L-36R extends to the north and south into commercial, industrial, recreation, and public land uses.

#### Figure 13 and

**Figure** 14 portray the DNL contours for the No-Action Alternative and Proposed Action Alternative, respectively, for 2032, representing the forecast five years beyond the target design year. The 2032 Proposed Action 65 DNL noise contour encompasses a slightly larger area compared to the No Action case. The difference in size of the noise exposure contours are a result of the expected increase in passenger aircraft operations related to the expansion. The shape of the contours are essentially the same, as runway usage, flight track geometry, and flight track usage assumptions were held constant.

**Figure 13** shows the 65+ dB DNL noise contours for the 2032 No Action Alternative, including individual noise sensitive locations such as schools and places of worship. The 65 dB DNL noise contour for Runway 18R-36L extends into mostly vacant land to the north and south. A small portion to the north of Runway 18R-36L falls within mobile home land use. A small portion to the west of Runway 18R-36L encompasses a small area of single family and multi-family residential land use area. The 65 DNL noise contour for Runway 18L-36R extends to the north and south into commercial, industrial, recreation, and public land uses. No individual noise sensitive locations such as schools or houses of worship lie within the 65+ dB DNL noise contours for the 2032 No Action Alternative.

**Figure** 14 shows the 2032 Proposed Action DNL noise contours. The 65 dB DNL noise contour for Runway 18R-36L extends into mostly vacant land to the north and south. A small portion to the north of Runway 18R-36L falls within mobile home land use. A small portion to the west of Runway 18R-36L encompasses a small area of single family and multi-family residential land use area. The 65 DNL noise contour for Runway 18L-36R extends to the north and south into commercial, industrial, recreation, and public land uses. No individual noise sensitive locations such as schools or houses of worship lie within the 65+ dB DNL noise contours for the 2032 Proposed Action.





Figure 15 shows the 2037 Proposed Action DNL noise contours for informational purposes only.



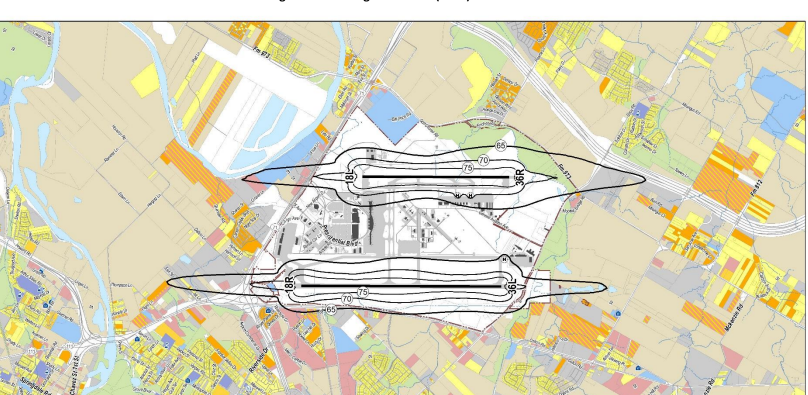


Figure 10. Existing Conditions (2019) DNL Contours



70 dB DNL Contour

75 dB DNL Contour

Airport Boundary

Airport Buildings

Airport Runway / Pavement

Environmental Assessment
Austin-Bergstrom International Airport



Hospital

Nursing / Assisted Living

z <

2019 Baseline Contour

Transportation / Utilities

Vacant / Undefined

Multi-Family Residential

Public Use (Compatible)

Public Use (Non-Compatible)

February 2022 AUS AEDP EA - Noise Technical Report Page **60** of **107** 

65 dB DNL Contour Single Family Residential Commercial Use School 70 dB DNL Contour Multi-Family Residential Industrial Use Mobile Home Recreation / Open Space Airport Boundary Mixed Use Transportation / Utilities Public Use (Compatible) Vacant / Undefined Airport Runway / Pavement Nursing / Assisted Living Public Use (Non-Compatible) Airport Buildings Water Environmental Assessment
Austin-Bergstrom International Airport 2027 No Action Contour

Figure 11. 2027 No-Action Alternative DNL Contours



Figure 12. 2027 Proposed Action DNL Contours

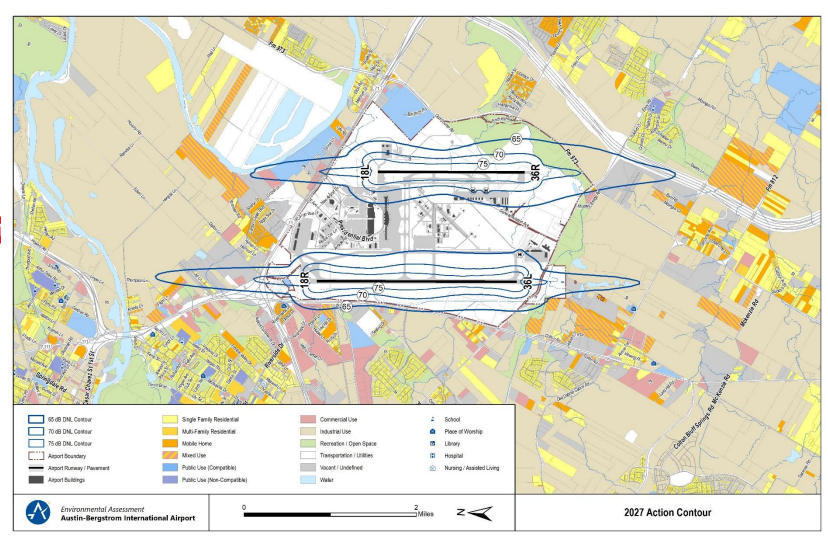
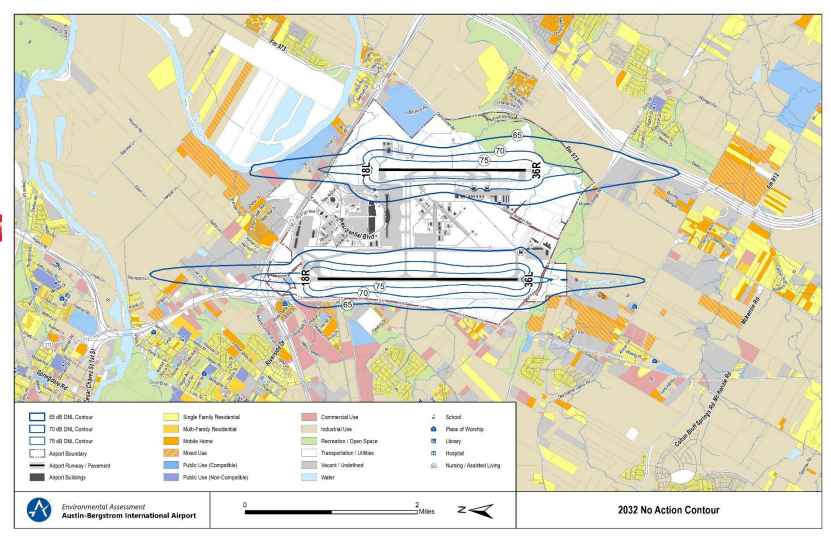




Figure 13. 2032 No-Action Alternative DNL Contours





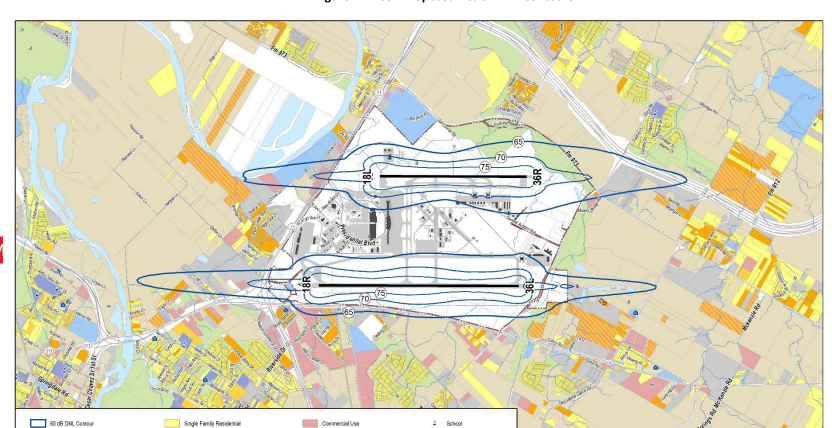


Figure 14. 2032 Proposed Action DNL Contours



70 dB DNL Contour

75 dB DNL Contour

Airport Buildings

Airport Runway / Pavement

Environmental Assessment

Austin-Bergstrom International Airport



Library

Nursing / Assisted Living

z <

2032 Action Contour

Multi-Family Residential

Public Use (Compatible)

Public Use (Non-Compatible)

Mobile Home

Mixed Use

Industrial Use

Vacant / Undefined

Water

Recreation / Open Space

Transportation / Utilities

65 dB DNL Contour Single Family Residential Commercial Use School 70 dB DNL Contour Multi-Family Residential Industrial Use 75 dB DNL Contour Mobile Home Recreation / Open Space Library Airport Boundary Transportation / Utilities Mixed Use Airport Runway / Pavement Public Use (Compatible) Vacant / Undefined Nursing / Assisted Living Airport Buildings Public Use (Non-Compatible) Water Environmental Assessment
Austin-Bergstrom International Airport z <2037 Forecast Contour

Figure 15. 2037 Proposed Action DNL Contours





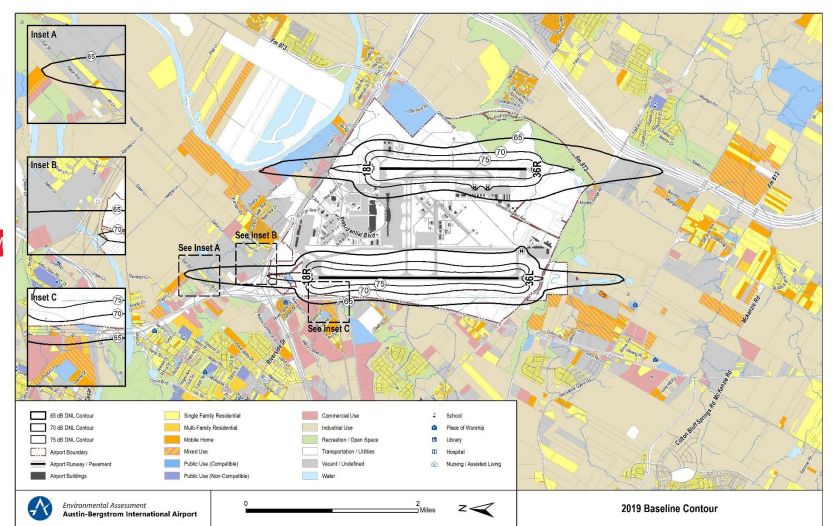


Figure 16. 2019 Existing Conditions DNL Contours w/ Inset



Inset D Inset A Inset B Tomas -See Inset D See Inset B See Inset A Inset C 65 dB DNL Contour Single Family Residential Commercial Use School 70 dB DNL Contour Multi-Family Residential Industrial Use Mobile Home Recreation / Open Space Airport Boundary Mixed Use Transportation / Utilities Airport Runway / Pavement Public Use (Compatible) Vacant / Undefined Nursing / Assisted Living Public Use (Non-Compatible) Water Airport Buildings Environmental Assessment z <2027 No Action Contour Austin-Bergstrom International Airport

Figure 17. 2027 No Action DNL Contours w/ Inset



Inset D Inset A Inset B - TOTAL -See Inset D See Inset A Inset C 65 dB DNL Contour Single Family Residential Commercial Use School 70 dB DNL Contour Multi-Family Residential Industrial Use Mobile Home Recreation / Open Space Airport Boundary Mixed Use Transportation / Utilities Airport Runway / Pavement Public Use (Compatible) Vacant / Undefined Nursing / Assisted Living Public Use (Non-Compatible) Water Airport Buildings Environmental Assessment z <2027 Action Contour Austin-Bergstrom International Airport

Figure 18. 2027 Proposed Action DNL Contours w/ Inset



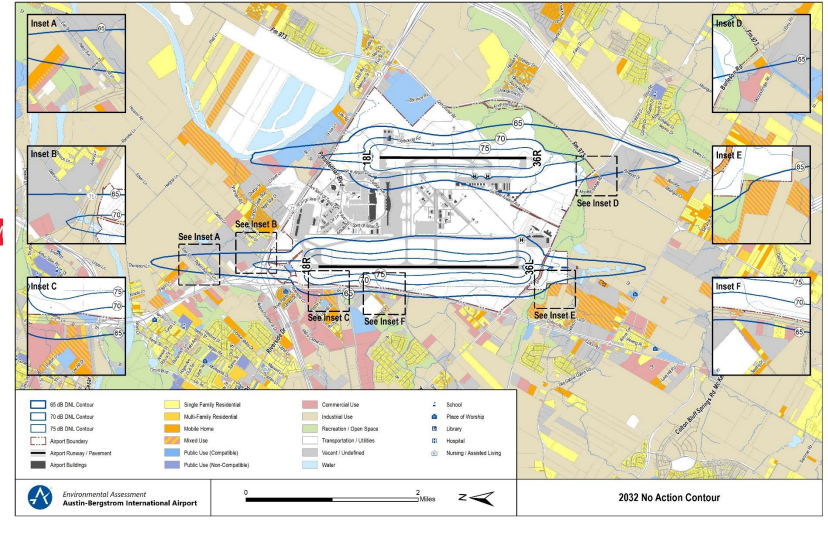


Figure 19. 2032 No Action DNL Contours w/ Inset



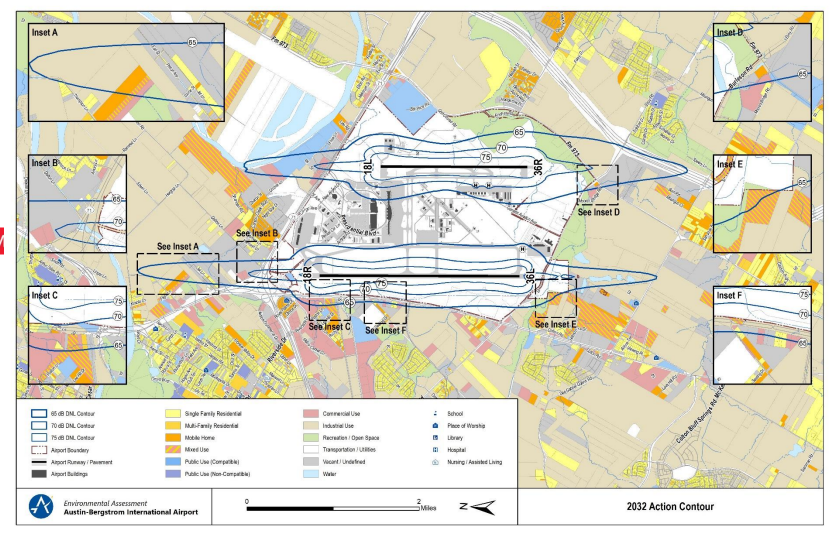


Figure 20. 2032 Proposed Action DNL Contours w/ Inset



# 4.2 Grid Point Analysis

The focus of the grid point analysis is to compare the No-Action and Proposed Action Alternatives, using FAA's thresholds of significance. **Table 18** defines the significance threshold for changes in noise in accordance with FAA Order 1050.1F. When an action (compared to the No-Action alternative for the same timeframe) would cause noise-sensitive areas to have a DNL greater than or equal to 65 dB and experience a noise increase of at least 1.5 dB, the impact is considered significant. **Table 18** also lists FAA-defined reportable changes of noise levels.

Table 18. FAA Thresholds for Significant or Reportable Changes in Noise

Source: FAA Order 1050.1F Desk Reference, Chapter 11

	65 DNL or Greater	Greater than or equal to 60 DNL but less than 65 DNL	Greater than or equal to 45 DNL but less than 60 DNL
Minimum Change in DNL with Alternative	1.5 dB	3.0 dB	5.0 dB
Level of Impact	Significant	Reportable	Reportable



To identify any regions meeting the FAA criteria for significant or reportable changes in noise because of the Proposed Action, HMMH compared the underlying noise exposure grids that inform the contours. **Figure 21** and **Figure 22**and present the No-Action to Proposed Action contour comparisons again, with grid differences color-coded according to the criteria listed in **Table 18**. There are no grid points with significant impacts between the no-action to proposed action contours in 2027 or 2032.

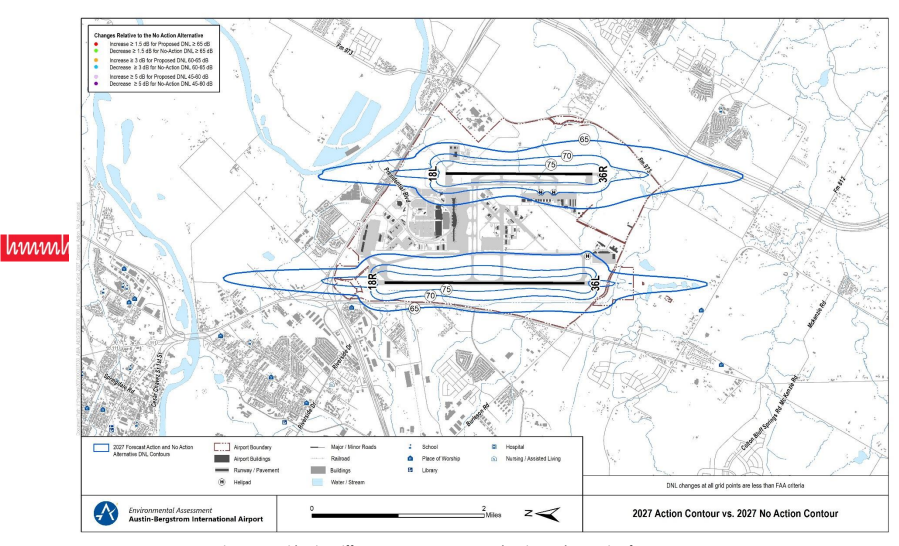


Figure 21. Grid Point Differences Between Proposed Action and No Action for Forecast Year 2027



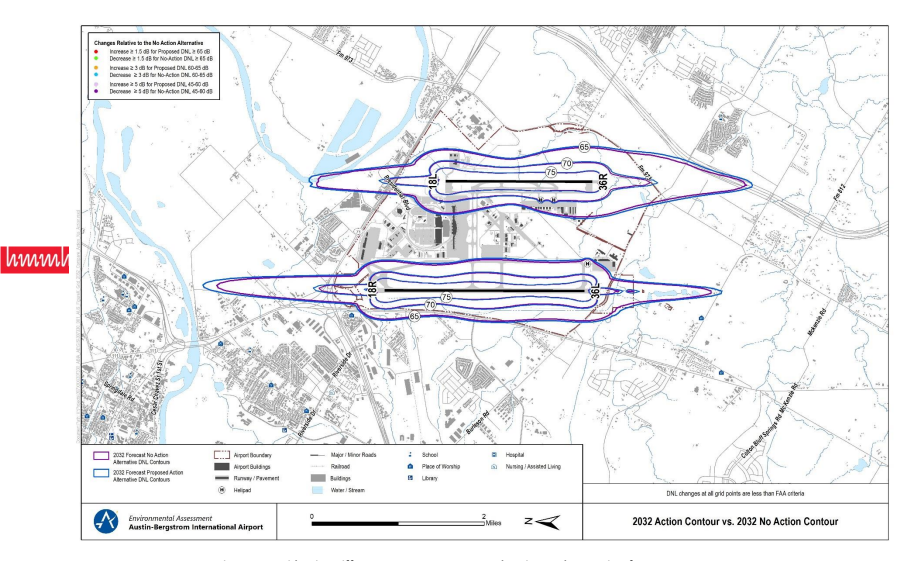


Figure 22. Grid Point Differences Between Proposed Action and No Action for Forecast Year 2032



#### 4.3 **Population Inventory**

For each of the five sets of DNL contours prepared for this EA, HMMH prepared an inventory of housing units and population<sup>8</sup> in the residential land use areas exposed to 65 dB DNL or higher. In order to estimate the number of people residing within the noise contours, existing parcel boundary land use maps were overlaid on 2020 US Census TIGER file maps that depict the smallest census enumeration unit. "Populated Area" data polygons were then created by combining census blocks with the residential land use, concentrating population and housing unit values into the residential portion of the census block where people actually live. For example, in some areas the population is concentrated along the road rather than over several square miles of open or undeveloped land. Using Geographic Information Systems (GIS) tools, the noise contours were intersected with the residential census data. The resultant wholly or partially encompassed residential census areas were then identified for each DNL contour interval; the proportion of total residential area was calculated to estimate the residential population and housing unit counts ascribed to that DNL interval. Figure 16 through Figure 20 show all DNL contour scenarios with insets that show areas of residential land uses that fall within the contours.



**Table 19** presents the estimated population, housing, and land area within the given DNL contour intervals. None of the five scenarios would include residential land use at 70 dB DNL or greater. Table 19 shows a comparison of noise exposure for the modeled scenarios.

A total of 90 residents and 19 housing units would be within the 65+ dB DNL noise contours in 2027, which is an increase of 60 residents and 12 housing units compared to 2019 conditions. The total area of the 65+ DNL noise contours under the 2027 No Action Alternative is 3,083.85 acres, which is an increase of 428.12 acres. No individual noise sensitive locations such as schools or house of worship would be within the 65+ dB DNL noise contours for the 2027 No Action Alternative.

A total of 100 residents and 21 housing units would be within the 65+ dB DNL 2032 No Action noise contours as a result of no action, which is an increase of 10 residents and 2 housing unit compared to the 2027 No Action Alternative. The total area of the 65+ DNL noise contours under the 2032 No Action Alternative is 3,162.81 acres, which is an increase of 78.96 acres compared to the 2027 No Action Alternative. No individual noise sensitive locations such as schools or house of worship would be within the 65+ dB DNL noise contours for the 2027 No Action Alternative.

A total of 126 residents and 30 housing units would be within the 65+ dB DNL noise contours in 2032 as a result of the Proposed Action, which is an increase of 26 residents and 9 housing units compared to the 2032 No Action Alternative. The total area for the 2032 Proposed Action DNL noise contours is 3,434.57 acres, which is 271.76 acres greater than the area for the 2027 No Action Alternative DNL noise contours. As with the 2032 No Action Alternative, no individual noise sensitive locations such as schools or houses of worship lie within the 65+ dB DNL noise contours for the 2032 Proposed Action.

There were no identified non-residential noise sensitive sites or places of worship, in the 65+ dB DNL interval for all five scenarios.

As noted in the introduction to this document, this noise analysis focused exclusively on airport-related noise sources. The Proposed Action is not expected to change non-airport noise sources such as commercial activity, highway traffic, or noise from local roadways. However, ambient noise levels from those sources do contribute to the overall acoustic environment. Residential locations within the aircraft noise 60 DNL or 65 DNL contours that are also in close proximity to busy streets or highways could experience actual DNL values higher than depicted on the contour map.

Austin-Bergstrom International Airport



<sup>&</sup>lt;sup>8</sup> Population estimates are based on 2020 U. S. census data.

## **Table 19. Comparison of Noise Exposure**

Sources: HMMH analysis, 2022

Noise Exposure	Existing Conditions		esign Year (2027	, ,	5-Ye	ear Forecast (20	32)	
Interval	(2019)	No-Action Alternative	Proposed Action Alternative	increase (or decrease)	No-Action Alternative	Proposed Action Alternative	increase (or decrease)	
Population Inventory								
70 DNL or greater	0	0	0	-	0	0	-	
65-70 DNL	30	90	90	0	100	126	26	
			Housing Units	Inventory				
70 DNL or greater	0	0	0	-	0	0	-	
65-70 DNL	7	19	19	0	21	30	9	
			Acreage In	ventory				
75 DNL or greater	520.21	543.29	543.29	0	555.98	587.21	31.23	
70-75 DNL	561.56	654.33	654.33	0	671.62	731.79	60.17	
65-70 DNL	1,573.96	1,886.23	1,886.23	0	1,935.21	2,115.57	180.36	
total 65 DNL or greater	2,655.73	3,083.85	3,083.85	0	3,162.81	3,434.57	271.76	
Note: acreage e	estimation includ	les airport land						



## 5. Air Quality Analysis

This section presents and discusses the potential air quality impacts from the Proposed Action associated with (1) the construction and demolition activities of the projects, and (2) additional aircraft and associated auxiliary operations along with other direct and indirect emissions associated with operation of the Proposed Action. For this analysis, the inventory of air pollutant emissions associated with each of those items to the General Conformity de minimis thresholds for significance is the basis for evaluating the potential for significant impacts for NEPA compliance with the CAA.

#### 5.1 **Affected Environment**

Austin-Bergstrom International Airport

#### 5.1.1 National Ambient Air Quality Standards

Under the National Environmental Policy Act (NEPA), federal agencies must consider the impact their actions will have on the environment compared to a no-action alternative. According to FAA NEPA implementing guidance (FAA Order 1050.1F and Desk Reference, and FAA Order 5050.4B), impacts to air quality must be considered as part of the environmental analysis under NEPA. Potential effects of the proposed action are evaluated against the National Ambient Air Quality Standards (NAAQS), as promulgated by the EPA under the Federal Clean Air Act (CAA).

The EPA currently regulates six criteria pollutants: ozone (O<sub>3</sub>), carbon monoxide (CO), nitrogen dioxide (NO<sub>2</sub>), sulfur dioxide (SO<sub>2</sub>), particulate matter (PM), and lead (Pb). Particulate matter is divided into two particle size categories: coarse particles with a diameter less than 10 micrometers (PM<sub>10</sub>) and fine particles with a diameter of less than 2.5 micrometers (PM<sub>2.5</sub>). The NAAQS are expressed in terms of pollutant concentration measured (or averaged) over a defined period of time and are two-tiered. The first tier (the "primary standard") is intended to protect public health; the second tier (the "secondary standard") is intended to protect public welfare and prevent further degradation of the environment.

Table 20 shows the primary and secondary NAAQS for the criteria pollutants. Section 176(c) of the CAA states that federal agencies cannot engage, support, or provide financial assistance for licensing, permitting, or approving any project that could cause or contribute to the severity and/or number of violations of the NAAQS, or could inhibit the expeditious attainment of these standards.

The standards in Table 20 apply to the concentration of a pollutant in outdoor ambient air. If the air quality in a geographic area is equal to or better than the national standard, the EPA will typically designate the region as an "attainment area." An area where air quality does not meet the national standard is typically designated by the EPA as a "non-attainment area." Once the air quality in a non-attainment area improves to the point where it meets the standards and the additional requirements outlined in the CAA, the EPA can re-designate the area to attainment upon approval of a Maintenance Plan, and these areas are then referred to as "maintenance areas." Each state is required to prepare a State Implementation Plan (SIP) that outlines measures that regions within the state will implement to attain the applicable air quality standard in non-attainment areas for applicable criteria air pollutant, and to maintain compliance with the applicable air quality standard in maintenance areas. The status and severity of pollutant concentrations in a particular area will impact the types of measures a state must take to reach attainment with the NAAQS. The EPA must review and approve each state's SIP to ensure the proposed measures are sufficient to either attain or maintain compliance with the NAAQS within a set period of time.

The Clean Air Act Amendments (CAAA) of 1990 require states to make recommendations to the EPA regarding the attainment status of all areas within their borders when the EPA finalizes an update to any NAAQS. Under its CAAA authority, the EPA further classifies non-attainment areas for some pollutants – such as ozone – based on the severity of the NAAQS violation as marginal, moderate, serious, severe, and extreme. To further improve the nation's air quality, the EPA lowered the ozone standard in 2015 to 0.070 parts per million (ppm).

#### **Table 20. National Ambient Air Quality Standards**

Source: U.S. EPA NAAQS https://www.epa.gov/criteria-air-pollutants/naaqs-table as accessed on January, 2022

Pollutant	Averaging Time	Primary Standards	Secondary Standards
СО	Eight-hour	9 parts per million (ppm)	None
	One-hour	35 ppm	
Pb	Rolling Three-Month Average	0.15 micrograms (μg) /cubic meter of air (m³)	Same as Primary
NO	Annual Arithmetic Mean	0.053 ppm (100 μg/m³)	Same as Primary
NO <sub>2</sub>	One-hour	0.100 ppm Note 2	None
O <sub>3</sub>	Eight-hour (2015 standard)Note 4	0.070 ppm	Same as Primary
D0.4	Annual Arithmetic Mean	12 μg/m <sup>3 Note 1</sup>	15 μg/m <sup>3</sup>
PM <sub>2.5</sub>	24-hour	35 μg/m <sup>3</sup>	Same as Primary
PM <sub>10</sub>	24-Hour	150 μg/m <sup>3 Note 1</sup>	Same as Primary
50	One-hour	75 parts per billion (ppb) Note 3	None
SO <sub>2</sub>	Three-hour	None	0.5 ppm

# hmmh

#### Table Notes:

- 1. For  $PM_{10}$ , the 24-hour standard not to be exceeded more than once per year on average over three years. For  $PM_{2.5}$ , the 24-hour standard is attained when 98% of the daily concentrations, averaged over three years, are equal to or are less than the standard.
- 2. To attain this standard, the three-year average of the 98<sup>th</sup> percentile of the daily maximum one-hour average at each monitor within an area must not exceed 0.100 ppm (effective January 22, 2010).
- 3. Final rule signed June 2, 2010. To attain this standard, the three-year average of the 99<sup>th</sup> percentile of the daily maximum one-hour average at each monitor within an area must not exceed 75 ppb.
- 4. EPA updated the NAAQS for  $O_3$  to strengthen the primary eight-hour standard to 0.07 ppm on October 1, 2015. An area will meet the standard if the fourth-highest maximum daily eight-hour ozone concentration per year, averaged over three years is equal to or less than 70 ppb.

### 5.1.2 Attainment Status

Air quality in the Austin area (i.e., Travis County) is designated by EPA Greenbook as being in attainment for all criteria pollutants<sup>9</sup>. Since the area is designated as attainment with the current EPA air quality standards, the General Conformity Rule does not apply. Under NEPA, a project's impact on air quality is assessed by evaluating whether it would cause a new violation of a NAAQS or contribute to a new violation in a manner that would increase the frequency or severity of a new violation<sup>10</sup> For this analysis, the net change in air emissions was still compared to the applicable U.S. EPA *de minimis* levels for determining significant impacts<sup>11</sup> under NEPA.

## 5.1.3 General Conformity Rule

The General Conformity Rule defines a federal action as any activity engaged in by a department, agency, or instrumentality of the federal government, or any activity that a department, agency, or instrumentality of the federal government supports in any way, provides financial assistance for, licenses, permits, or approves. General Conformity is defined as demonstrating that a project or action conforms to the SIP's purpose of eliminating or reducing the severity and number of violations of the NAAQS and achieving expeditious attainment of such standards. Federally funded and approved actions at airports are subject to the U.S. EPA's

<sup>&</sup>lt;sup>11</sup> emissions below the *de minimis* levels are considered not significant



<sup>&</sup>lt;sup>9</sup> https://www3.epa.gov/airquality/greenbook/anayo\_tx.html

<sup>10</sup> https://www.faa.gov/sites/faa.gov/files/about/office\_org/headquarters\_offices/apl/1-air-quality.pdf

general conformity regulations. The General Conformity Rule<sup>12</sup> applies to all federal actions except for certain highway and transit programs which must comply with the Transportation Conformity Plans.<sup>13</sup>

The General Conformity Rule includes annual emissions thresholds for nonattainment and maintenance areas that trigger the need for a General Conformity determination and defines projects that are typically excluded from General Conformity requirements. Since the General Conformity Rule applies to federally funded projects in EPA-designated non-attainment and maintenance areas, the General Conformity requirements *do not* apply to projects at Austin<sup>14</sup>.

## 5.2 Environmental Consequences of Proposed Action

Potential air quality impacts associated with construction and demolition of the Proposed Action are discussed in this section. After construction, the Proposed Action would induce additional aircraft operations compared to the No Build which as well as additional passenger trips, parking facilities and new Central Utility Plant. Therefore, both direct (i.e. additional aircraft operation emissions and combustion boiler emissions) and indirect (i.e. additional vehicle trips and parking structure) were also inventoried and evaluated.



## 5.2.1 Methodology

The methods used to calculate emissions of carbon monoxide (CO), volatile organic compounds (VOCs), oxides of nitrogen (NOX), sulfur oxides (SOX), particulate matter less than 10 microns (PM10), greenhouse gases (GHG) and fine particulate matter (PM2.5) from construction and demolition-related sources along with operational impacts of air pollutant emissions at AUS are documented in this section. The emissions analysis was conducted to develop emissions inventories pursuant to the National Environmental Policy Act of 1969 (NEPA), as well as to determine whether emissions associated with the Proposed Action would exceed applicable *de minimis* thresholds as documented in the U.S. Environmental Protection Agency's (EPA's) general conformity regulations to determine significance.

Estimates of construction and demolition-related emissions were developed for the Proposed Action using standard industry methodologies and techniques. Construction activities associated with the Proposed Action are anticipated to begin in 2022 and be completed in 2030.

Airport operational emissions inventories were developed for the existing (2019), future years (2027 and 2032) for those activities associated with the Proposed Action where additional emission are expected over the No Build. Both direct and indirect operational emissions were inventoried and compared to appropriate *de minimis* thresholds for determining significant impacts.

### 5.2.2 Construction Demolition and Construction Activities

Pollutant emissions resulting from construction and demolition activities associated with Proposed Action were estimated using standard industry methodologies and techniques. Construction and demolition emissions were not estimated for the No Action Alternative, because no demolition or construction activity would be associated with the No Action Alternative.

The demolition and construction associated with the Proposed Action would result in short-term changes in air emissions from sources such as exhaust from nonroad construction equipment such as:

- haul trucks,
- \* site clearing, and
- \* grading.

On-road vehicles include those associated with:

<sup>&</sup>lt;sup>14</sup> Austin is located in an EPA designated attainment area for all pollutants



<sup>&</sup>lt;sup>12</sup> Revisions to the General Conformity Rule are codified under 40 CFR Parts 51 and 93, Subpart W, Revisions to the General Conformity Regulations, Final Rule (April 2010).

<sup>13 40</sup> CFR Part 93, Subpart A

- transport and delivery of supplies,
- \* materials and equipment to and from the site, and
- \* construction worker trips.

Additionally, fugitive dust emissions sources include:

- \* site preparation,
- \* land clearing,
- \* material handling,
- \* equipment movement on unpaved roads and
- \* evaporative emissions from the application of asphalt paving.

Demolition and construction activities associated with the Proposed Action are expected to begin in the fourth quarter of 2022 and be completed in the second quarter of 2030. **Table 21** presents the primary components of the Proposed Action, including estimated activity costs, area estimates (square feet) and anticipated start and end dates of construction. These costs and area estimates were used for deriving construction activity emission estimates with the Airport Cooperative Research Board's (ACRP) Airport Construction Emissions Inventory Tool (ACEIT)<sup>15</sup>. Construction emission analyses generally require a detail construction schedule such as the type of equipment, the amount of time of operation of such equipment, estimates of construction material and trips, employee activity, etc. This detailed construction data was not available for this analysis for each activity. To address this, the ACRP ACEIT model was used to estimate construction emissions.



**Table 21. Proposed Action Construction and Demolition Activities** 

Source: AUS, December 2021

Project Action Component	Estimated Project Costs (\$)	Area (Square Feet)	Construction Start	Construction End
New Taxiway H and J	113.6M	890,300	2024: QTR 1	2026: QTR 2
New RON Apron	15.0M	1,789,000	2024: QTR 1	2026: QTR 2
Concourse B Apron	85.0M	1,943,000	2024: QTR 1	2026: QTR 2
Concourse B Taxiway Connections	28.5M	652,000	2024: QTR 1	2026: QTR 2
Runway 18R-36L Rapid Exit Taxiways	20.7M	400,500	2026: QTR 3	2028: QTR 3
New Taxiway D	73.0M	1,410,200	2026: QTR 3	2028: QTR 3
Demolition of Airfield Pavement	28.4M	464,000	2026: QTR 3	2028: QTR 3
New Airfield Pavement	19.9M	385,000	2026: QTR 3	2028: QTR 3
New Concourse B and Loading Bridges	423.7M	342,000	2023: QTR 3	2026: QTR 2
Connector to Concourse B	444.0M	52,000	2024: QTR 2	2025: QTR 4
New Expanded Arrival Departure Hall	423.7M	342,000	2027: QTR 3	2030: QTR 2
Pedestrian Bridge to CONRAC Parking	3.2M	36,000	2029: QTR 3	2030: QTR 2
Demolition of South Buildings	0.7M	406,000	2022: QTR 4	2023: QTR 2
Demolition of Existing Parking Garage	105.9M	414,000	2024: QTR 1	2024: QTR 3
Demolition of Existing Terminal	5.0M	46,000	2022: QTR 4	2023: QTR 2
Demolition of Existing Roadway	8.0M	190,000	2025: QTR 2	2026: QTR 2
Upgrade Existing Access Roadway Network	9.0M	173,000	2025: QTR 2	2027: QTR 3

<sup>&</sup>lt;sup>15</sup> ACRP, 2014 https://crp.trb.org/acrp0267/acrp-report-102-guidance-for-estimating-airport-construction-emissions/



New Terminal Curbside Roadway	209.9M	177,000	2028: QTR 2	2030: QTR 2
New Emma Browning Road	15.0M	106,000	2023: QTR 1	2025: QTR 1
New Employee Parking Lot	24.6M	1,225,000	2025: QTR 1	2026: QTR 2
New Hydrant Fueling System	3.0M	10 new tanks	2025: QTR 2	2026: QTR 1
New Catering Facility	20.0M	25,500	2025: QTR 2	2026: QTR 1
New Central Utility Plant	65.0M	72,000	2024: QTR 2	2026: QTR 1
Site Infrastructure	200M	-	2024: QTR 3	2025: QTR 4
West Concourse Gate Expansion	85.2M	33,000	2022: QTR 2	2024: QTR 2

The ACRP ACEIT model was used to estimate the construction schedule of equipment for each project component based on the project dimensions and project costs for each activity. The model has the ability to generate construction schedules for a variety of standard airport construction projects including the associated activity types and the equipment used for this project.

ACEIT can also produce emission factors for nonroad and on-road construction equipment, as well as for fugitive emission sources using EPA and industry standard models and methodologies. However, the current version of ACEIT includes an older version of the U.S EPA's Motor Vehicle Emission Simulator (MOVES) emission model, MOVES2010a and NONROADs, which have both been updated over the years. For this analysis, the current version of MOVES (Version MOVES3.0.2) which includes the latest version of the NONROAD model was used to develop on-road and nonroad emission factors. These emission factors were applied to estimates of vehicle miles traveled (VMT) and construction equipment (hours, horsepower, load factor), respectively, as generated in ACEIT for each construction activity and year. Emission factors generated in NONROAD assume the phasing of Tier 1, Tier 2, Tier 3, and Tier 4 engines over time based on EPA regulations 16. ACEIT and MOVE3 calculations for construction and demolition are presented in Appendix A.

#### **Off-Road Construction Equipment**

Austin-Bergstrom International Airport

Off-road equipment emission factors for each construction year were estimated using the EPA NONROADs within MOVES3 representative of equipment used in Travis County<sup>17</sup> for both criteria pollutants/precursors and greenhouse gases. Emission factors in grams per horsepower (hp-hr) for each off-road equipment type were applied to the equipment size (in hp), load factor, and anticipated activity levels (in hours per year) of expected equipment use as generated in in the construction equipment inventory by ACEIT. The annual emissions for offroad construction equipment were computed using the following equation:

Off-road Vehicle Construction emissions (tons per year) = emission factor (grams per hp-hr) x size (hp) x load factor x hours per year x (1 pound/453.6 grams) x (1 ton /2000 pounds)

## On-Road Construction Passenger/Truck Delivery Vehicles

Vehicle miles traveled (VMT) data for each on-road employee trip and truck delivery vehicles were derived from round trip distances and the number of employee hours from the activity specific construction schedule. It is assumed that all on-road equipment will use gasoline for passenger vehicles and diesel fuel for truck deliveries. Emission factors in grams per mile (g/mile) for each on-road vehicle type were applied to the anticipated VMT. Similar to the offroad equipment, the MOVES3 model vehicle data representative of vehicles used in Travis County for both criteria pollutants/precursors and greenhouse gases was used to estimate emissions factors in grams per mile.

<sup>&</sup>lt;sup>17</sup> Construction emissions used in MOVES3 assumed a blend of Tier 1, Tier 2, Tier 3, and Tier 4 for Davidson County based on EPA phasing ratios of older equipment in future years and does not reflect the primary use of either Tier 1 thru 4 engines. MOVES emission factors are specific to Travis County as generated within MOVES for each year.



<sup>&</sup>lt;sup>16</sup> Exhaust and Crankcase Emission Factors for Nonroad Compression-Ignition Engines in MOVES2014b (PDF) (177 pp, 15.4 MB, EPA-420-R-18-009, July 2018)

The annual emissions for on-road construction equipment and passenger/delivery vehicles were computed for each year using the following equation:

On-road construction vehicles emissions (tons per year) = emission factor (g/mile) x annual vehicle miles traveled (VMT) x (1 pound/453.6 grams) x (1 ton/2000 pounds)

#### **Fugitive Dust Emissions**

Fugitive dust emissions from site preparation, land clearing, equipment movement on unpaved areas, material handling, along with evaporative emissions from asphalt paving activities, were calculated using EPA emission factors and included in the total construction emissions. ACEIT default assumptions were used for each activity to estimate fugitive PM and VOC emissions.

## 5.2.3 Summary of Construction-Related Emissions

Construction-related emissions of criteria pollutants during the construction period 2022 to 2030 under the Proposed Action are summarized in **Table 22.** For this analysis, GHG emissions associated with the Proposed Action were prepared for disclosure purposes as carbon dioxide equivalent (CO<sub>2E</sub>) in metric tons per year relevant to their global warming potential.<sup>18</sup>



Table 22. Construction Emission Inventory - Proposed Action

Source: HMMH, 2022, Based on ACEIT, MOVES3.0.2 results using construction information provided by AUS, December 2021

Year		Releva	ant Criteria Po	ollutant Emiss	sions (tons per	year)	
. cu.	со	VOCNote 1	NO <sub>2</sub> Note 1	SO <sub>2</sub>	PM <sub>10</sub>	PM <sub>2.5</sub>	CO <sub>2</sub> e <sup>Note 2</sup>
2022	8.1	0.4	3.5	0.015	0.28	0.23	4,613
2023	31.7	2.1	11.4	0.060	1.17	0.83	17,907
2024	57.9	2.8	17.7	0.132	3.17	1.20	32,940
2025	55.4	2.5	9.8	0.114	3.75	0.51	20,702
2026	35.5	0.9	4.2	0.058	1.57	0.22	8,654
2027	20.8	0.8	2.4	0.039	1.12	0.12	7,061
2028	28.7	0.9	1.9	0.038	0.79	0.09	6,955
2029	22.7	0.6	1.2	0.022	0.28	0.05	4,051
2030	7.2	0.2	0.7	0.009	0.15	0.03	1,870

#### Notes:

1. Following standard industry practice, ozone was evaluated by evaluating emissions of VOC and NO<sub>x</sub>, which are precursors in the formation of ozone.

## 5.2.4 Direct and Indirect Operational Emissions

Both direct and indirect operational emissions were evaluated for the Proposed Action. Direct emissions included additional aircraft operational activities and new Central Utility Plant combustion emissions, while indirect emissions included emissions associated with ground access vehicles and parking trips associated with the Proposed Action. Operational emissions were estimated for the Proposed Action for 2027 and 2032 and the net change in emissions from the Proposed Action compared to the No Action were compared to the EPA *de minimis* thresholds for significance.

<sup>&</sup>lt;sup>18</sup> Global warming potentials are based on the latest Intergovernmental Panel on Climate Change (IPCC), *Fifth Assessment Report (AR5)*, November 2014.



<sup>2.</sup> CO2e emissions are in metric tons per year equivalent relevant to their GWP.

## 5.2.5 Aircraft Operational Activities

As discussed above, implementation of the Proposed Action would increase the number of aircraft operations and related equipment compared to the No Action alternatives, therefore aircraft operational emissions were estimated for the 2027 and 2032 for each Alternative. It should be noted that for 2027, the Proposed Action are similar and due to the No Action ground loading operations and being able to meet the TAF. The AEDT emission estimates for both the No Action and the Proposed Action cases were estimated for 2027 and 2032 using the same set of model inputs and forecast operations that were used for the noise calculations, as documented in the noise section of this memorandum. More specific, the 2032 No Action includes constrained forecast operations and AEDT default taxi times, AEDT default GSE equipment and AEDT default APU times (26 minutes). The 2032 Proposed Action assumes unconstrained forecast operations, slight changes in taxi times between the No Build and Build Action and default GSE equipment and default APU times (26 minutes). The aircraft operational emissions include emissions from the ground support equipment and auxiliary power units associated with the Proposed Action and No Action. Aircraft operations estimated for this analysis includes emissions below the default 3,000 mixing height and include:



- Start up
- Taxi Out
- Climb below the mixing height
- Descend below the mixing height
- Taxi In
- Ground Service Equipment (GSE) landing and take off (LTO); and
- Auxiliary Power Units (APU)

**Table 23** provides the existing 2019 and the forecast No Action and Proposed Action operational emissions for 2027 and 2032 as calculated by the AEDT. The net change in emissions is provided in bold.



Source: HMMH, 2022

Aircraft Operations Case	Relev	Relevant Criteria Pollutant Emissions (tons per year) <sup>Note 2</sup>							
	СО	VOCNote 1	NO <sub>2</sub> Note 1	SO <sub>2</sub>	PM <sub>10</sub>	PM <sub>2.5</sub>			
2019 Existing	965.1	145.373.5	732.2	67.7	11.0	10.9			
2027 No Action	1,056.9	159.6	915.1	84.2	13.1	13.0			
2027 Proposed Action	1,056.9	159.6	915.1	84.2	13.1	13.0			
2027 Net Change	0	0	0	0	0	0			
(Proposed Action – No									
Action)									
2032 No Action Note 4	1,097.7	166.6	956.3	87.6	13.4	13.4			
2032 Proposed Action	1,184.4	178.1	1,062.2	96.7	14.8	14.7			
2032 Net Change	+86.6	+11.5	+105.9	+9.1	+1.4	+1.4			
(Proposed Action – No									
Action)									



#### Notes:

- 1. Following standard industry practice, ozone was evaluated by evaluating emissions of VOC and  $NO_x$ , which are precursors in the formation of ozone.
- 2. Operational emissions denote emissions associated with aircraft operations only.
- 3. The Proposed Action for 2032 assumed unconstrained operations, adjusted taxi times from the AEDT default to reflect a more realistic scenario based on forecast operations along with default GSE and APU operation.
- 4.The Proposed No Action for 2032 assumes constrained operations, default taxi times, default GSE and default APU.

## 5.2.6 New Central Utility Plant Operations

The existing Central Utility Plant (CUP) will be phased out of service as the proposed projects come online. The existing CUP has two 12.25 million British thermal units (BTU) boilers that service the existing Barbara Jordon Terminal which is approximately 1,000,000 square feet. The Proposed Action will add an additional 1,500,000 square feet (sq ft) of conditioned space to be served by the future projects. The future CUP will operate five natural gas fired 12.25 million BTU to support 2,500,000 square feet of conditioned space initially. The new boilers are expected to come on-line in 2027 or soon thereafter, therefore, net change in operational emissions for 2027 was carried forward and would be representative of the net changes for the opening 2032 year to determine the total net emission change from the Proposed Action once all the projects are completed. Boiler emissions were estimated based on annual and estimated fuel usage and permitted emission factors for each boiler and are presented in **Appendix A**. The net change in operational boiler emissions are presented in bold below in

Table 24.

Table 24. Operational Emissions Inventory of the Central Utility Plant

Source: AUS, January 2022

	•	o a. o c. , . o o, o a	,			
Boiler Utility Operations	Relevant Criteria Pollutant Emissions (tons per year) <sup>Note 2</sup>					
Case	СО	VOCNote 1	NO <sub>2</sub> Note 1	SO <sub>2</sub>	PM <sub>10</sub>	PM <sub>2.5</sub>
2027 No Action	0.8208	0.0537	0.4886	.0059	0.0743	0.0743



Boiler Utility Operations	Relevant Criteria Pollutant Emissions (tons per year)Note 2							
Case	СО	VOC <sup>Note 1</sup>	NO <sub>2</sub> Note 1	SO <sub>2</sub>	PM <sub>10</sub>	PM <sub>2.5</sub>		
2027 Proposed Action	2.0521	0.1344	1.2215	0.0147	.1857	.1857		
2027 Net Change in Boiler	+1.23	+0.08	+0.73	+0.009	+0.11	+0.11		
Operational Emissions (No								
Action-Proposed Action)								
2032 No Action	0.8208	0.0537	0.4886	.0059	0.0743	0.0743		
2032 Proposed Action	2.0521	0.1344	1.2215	0.0147	.1857	.1857		
2032 Net Change in Boiler	+1.23	+0.08	+0.73	+0.009	+0.11	+0.11		
Operational Emissions								

#### Notes:

Austin-Bergstrom International Airport

- Following standard industry practice, ozone was evaluated by evaluating emissions of VOC and NOx, which are precursors in the formation of ozone.
- CUP Operational emissions denote emissions associated with the existing and new boilers.



The new boilers will require an air quality permit with the Texas Commission on Environmental Quality (TCEQ) under the Permits by Rule (PBR) 106.4 in order to construct and operate the boilers.

## 5.2.7 Additional Ground Access Vehicles and Parking Areas

The Proposed Action will generate additional aircraft operations which will also result in an increase in passengers and vehicle trips to the airport above the No Action alternative. The additional vehicle trips accessing the airport are expected to occur after implementation of the Projects (i.e. after 2030), therefore additional vehicle trips above the No Action were estimated for the 2032 conditions and included both moving and idling emissions as they enter and leave the airport. In addition to vehicle trips from passengers, vehicle emissions associated with the new parking facilities were also estimated.

Vehicle miles traveled were estimated for the roadway network based on the roadway segment and expected passenger daily trips along each link for the 2032 conditions entering and leaving the airport from Route 71 along Presidential Boulevard. The MOVES3 emission model was used to estimate pollutant specific emission factors for each segment based on expected vehicle speeds of 30 miles per hour and average idling time of 5 minutes per hour for each vehicle. The net change (i.e. Proposed Action minus the No Action) in emissions were estimated for the ground access vehicles accessing the airport, therefore emissions associated with the additional traffic were estimated for 2032 while the 2032 No Action assumes no change to the existing traffic.

The Proposed Action Alternative also includes emissions associated with vehicles using the new parking area which is not expected to fully come on-line until sometime between 2027 and 2030. Emissions for the new parking area were estimated for 2032 using MOVES3 emissions factors while the 2032 No Action assumes no change to the existing parking facilities. Similar to the GAV, only the net change in vehicle emissions were estimated for the new parking area for 2032 while the 2032 No Action assumes no change to the existing parking. Appendix A includes the emission calculations for the GAV and new parking areas.

The new parking area will total approximately 3,150 additional spaces and will initially be utilized for construction activities and transition to employee surface parking by 2030. Table 25 and Table 26 summarizes the operational emissions along the roadways and from the parking garages, respectively, under the No Action and Proposed Action Alternative for 2032.



Source: HMMH and AUS, 2022

Ground Access Vehicles	Relevant Criteria Pollutant Emissions (tons per year)Note 2					
	со	VOCNote 1	NO <sub>2</sub> Note 1	SO <sub>2</sub>	PM <sub>10</sub>	PM <sub>2.5</sub>
2032 No Action	N/C	N/C	N/C	N/C	N/C	N/C
2032 Proposed Action <sup>Note3</sup>	8.17	0.04	0.04	0.006	0.005	0.005
2032 Net Change						
(Proposed Action – No	+8.17	+0.04	+0.04	+0.006	+0.005	+0.005
Action)						

#### Notes:

- 1. Following standard industry practice, ozone was evaluated by evaluating emissions of VOC and  $NO_x$ , which are precursors in the formation of ozone.
- 2. Operational emissions denote emissions associated with additional ground vehicles passenger trips generated by the Proposed Action compared to the No Action. N/C denotes d No Action remains unchanged.
- 3. Proposed Action emissions represent additional ground access vehicle trips compared to the No Action.



### Table 26. Operational Emissions Inventory of the Additional Parking Areas

Source; HMMH and AUS, 2022

Parking Area Case	Relevant Criteria Pollutant Emissions (tons per year)Note 2						
	со						
2032 No Action	N/C	N/C	N/C	N/C	N/C	N/C	
2032 Proposed Action Note3	2.66	0.011	0.012	0.002	0.002	0.001	
2032 Net Change							
(Proposed Action – No	+2.66	+0.011	+0.012	+0.002	+0.002	+0.001	
Action)							

#### Notes:

- 1. Following standard industry practice, ozone was evaluated by evaluating emissions of VOC and NO<sub>x</sub>, which are precursors in the formation of ozone.
- 2. Operational emissions denote emissions associated with vehicles utilizing the new parking areas by the Proposed Action compared to the No Action. N/C denotes d No Action remains unchanged.
- 3. Proposed Action emissions represent additional vehicle associated with the new parking areas compared to the No Action.

## **5.2.8** Significance Thresholds

Austin Bergstrom International Airport is located in Travis County, which is designated as attainment with the NAAQS by EPA for all criteria pollutants, therefore the General Conformity Rule does not apply. However, the emissions associated with the Proposed Action for both Construction and Operations are compared to the General Conformity *de minimis* levels for attainment/maintenance areas for determining significant impacts<sup>19</sup>.

**Table 27** presents the total emissions associated with demolition and construction of the Proposed Action for each year of the construction period (2022 through 2030) compared with the appropriate *de minimis* thresholds. As the table shows, the total emissions for each construction year would be below established *de minimis* thresholds for all pollutants and would not result in a significant air quality impact. It should be noted that the CUP facility will come on-line in 2027 and therefore the CUP emissions were included in the 2027 construction and demolition emissions in **Table 27** for comparison to *de minimis* threshold.

<sup>&</sup>lt;sup>19</sup> emissions below the *de minimis* levels are considered not significant and have minimal emissions increase



Table 27. Total Construction and Demolition Emissions Compared to De Minimis Thresholds

Source: HMMH, 2021

	F	Relevant Criteria Pollutant Emissions (tons per year)							
Year	со	voc	NO <sub>2</sub>	SO <sub>2</sub>	PM <sub>10</sub>	PM <sub>2.5</sub>			
2022									
Total Emissions of Construction and Demolition	8.1	0.4	3.5	0.015	0.28	0.23			
EPA De Minimis Threshold	100	100	100	100	100	100			
Emissions below de minimis thresholds?	Yes	Yes	Yes	Yes	Yes	Yes			
2023									
Total Emissions of Construction and Demolition	31.7	2.1	11.4	0.060	1.17	0.83			
EPA De Minimis Threshold	100	100	100	100	100	100			
Emissions below de minimis thresholds?	Yes	Yes	Yes	Yes	Yes	Yes			
2024									
Total Emissions of Construction and Demolition	57.9	2.8	17.7	0.132	3.17	1.20			
EPA De Minimis Threshold	100	100	100	100	100	100			
Emissions below de minimis thresholds?	Yes	Yes	Yes	Yes	Yes	Yes			
2025									
Total Emissions of Construction and Demolition	55.4	2.5	9.8	0.114	3.75	0.51			
EPA De Minimis Threshold	100	100	100	100	100	100			
Emissions below de minimis thresholds?	Yes	Yes	Yes	Yes	Yes	Yes			
2026									
Total Emissions of Construction and Demolition	35.5	0.9	4.2	0.058	1.57	0.22			
EPA De Minimis Threshold	100	100	100	100	100	100			
Emissions below de minimis thresholds?	Yes	Yes	Yes	Yes	Yes	Yes			
<b>2027</b> ¹									
Total Emissions of Construction and Demolition and Boiler	22.0	0.9	3.1	0.048	1.23	0.23			
Operations EPA De Minimis Threshold	100	100	100	100	100	100			
Emissions below de minimis	Yes	Yes	Yes	Yes	Yes	Yes			
thresholds?	765	763	res	765	763	763			
2028									
Total Emissions of Construction and Demolition	28.7	0.9	1.9	0.038	0.79	0.09			
EPA De Minimis Threshold	100	100	100	100	100	100			
Emissions below de minimis thresholds?	Yes	Yes	Yes	Yes	Yes	Yes			
2029									
Total Emissions of Construction and Demolition	22.7	0.6	1.2	0.022	0.28	0.05			
EPA De Minimis Threshold	100	100	100	100	100	100			



Vari	Relevant Criteria Pollutant Emissions (tons per year)							
Year	со	voc	NO <sub>2</sub>	SO <sub>2</sub>	PM <sub>10</sub>	PM <sub>2.5</sub>		
Emissions below de minimis thresholds?	Yes	Yes	Yes	Yes	Yes	Yes		
2030								
Total Emissions of Construction and Demolition	7.2	0.2	0.67	0.009	0.15	0.03		
EPA De Minimis Threshold	100	100	100	100	100	100		
Emissions below de minimis thresholds?	Yes	Yes	Yes	Yes	Yes	Yes		

Notes: 1. 2027 emissions includes both construction/demolition and the CUP emissions which will be on-line that year for comparison to de minimis thresholds

Table 28 presents the net change in operational emissions (aircraft, new boilers, ground access vehicles, and new parking facilities) from the implementation of the Proposed Action compared to the No Action and compares those emissions changes to the appropriate de minimis thresholds for significance determination for 2027 and 2032. It should be noted that the net operational emissions for 2027 also includes the construction/demolition emissions for 2027 which will be occurring when the new CUP boilers come on-line. As the table shows, the net change would be below established de minimis thresholds for all pollutants for 2027 and 2032 except NOx for 2032 which is slightly above the de minimis threshold of 100 tpy (at 106.7 tpy) of which the aviation net operational emissions constitute 105.9 tpy of the total. It should be noted that the aircraft operations assumptions used in AEDT for the Proposed Action are conservative and do not include PCA or ground power, revised taxi times, and other low emission projects that will be undertaken at the airport to reduce fossil fuel usage and reduce air emissions. As discussed above, since the airport is located in an EPA designated attainment area for all pollutants, General Conformity does not apply. It should also be noted that the airport measures were included in the Austin Eight-Hour O3 Flex plan that was developed approximately 10 years ago and is listed on the TCEQ website. This is voluntary initiative for the Austin MSA and includes the airport.2021 Furthermore, 106 ton per year net emission increase is a fraction of the 2016 Travis County NOx emissions were estimate of 13,048 tons per year assuming conservative assumptions as stated above.

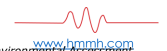


Source: HMMH, 2022

		Jource. Hilvi	17111, 2022					
	Relevant Criteria Pollutant Emissions (tons per year)							
Year	со	voc	NO <sub>2</sub>	SO <sub>2</sub>	PM <sub>10</sub>	PM <sub>2.5</sub>		
2027 Net Change in Aircraft	No Change	No Change	No Change	No Change	No Change	No Change		
Operational Emissions of the								
Proposed Action								
Net Change in New Utility	+1.23	+0.08	+0.73	+0.009	+0.11	+0.11		
Boiler Emissions								
Construction and Demolition	20.8	0.8	2.4	0.039	1.12	0.12		
Total Aircraft, CUP, and	+22.0	+0.88	+3.13	+0.048	+1.23	+0.23		
Construction/demolition Net								
Emissions (TPY) <sup>1</sup>								
EPA De Minimis Threshold	100	100	100	100	100	100		
Emissions below de minimis thresholds?	Yes	Yes	Yes	Yes	Yes	Yes		

<sup>&</sup>lt;sup>20</sup> Austin-Round Rock: Latest Ozone Planning Activities - Texas Commission on Environmental Quality - www.tceq.texas.gov

<sup>&</sup>lt;sup>21</sup> <u>Austin-Round Rock and the State Implementation Plan - Texas Commission on Environmental Quality -</u> www.tceq.texas.gov



	Relevant Criteria Pollutant Emissions (tons per year)							
Year	со	voc	NO <sub>2</sub>	SO <sub>2</sub>	PM <sub>10</sub>	PM <sub>2.5</sub>		
2032 Net Change in Aircraft Operational Emissions of the Proposed Action	+86.7	+11.5	+105.9	+9.1	+1.4	+1.4		
Net Change in New Utility Boiler Emissions	+1.23	+0.08	+0.73	+0.009	+0.11	+0.11		
Net Change in Ground Access Vehicle Emissions	+8.20	+0.04	+0.04	+0.006	+0.005	+0.005		
Net Change in Parking Area Emissions	+2.66	+0.011	+0.012	+0.002	+0.002	+0.001		
Total Aircraft and Utility Boiler Net Emissions (TPY)	+98.9	+11.6-	+106.7	+9.1	+1.5	+1.5		
EPA De Minimis Threshold	100	100	100	100	100	100		
Emissions below de minimis thresholds?	Yes	Yes	No	Yes	Yes	Yes		



Notes: 1. 2027 emissions includes operational emissions and construction/demolition activity emissions for 2027 for comparison to the de minimis thresholds.

#### 5.2.9 No Action Alternative

The No-Action Alternative assumes that the proposed action is not implemented, and air quality would remain unchanged for 2027 and 2032. Therefore, no additional air quality impacts would occur as a result of the No-Action case.

## 5.2.10 Mitigation

As indicated above, impacts to air quality with the implementation of the Proposed Action would not be significant for most pollutants except NOx (which is slightly above 100 tpy), when compared to the No Action. AUS is committed to mitigation measures that were not included in the analysis which will further reduce emissions for 2032. These measures will be further developed by AUS.

### 5.3 Climate

Climate change is a global phenomenon that can have local impacts. Scientific measurements show that Earth's climate is warming, with concurrent impacts including warmer air temperatures, increased sea level rise, increased storm activity, and an increased intensity in precipitation events. Increasing concentrations of greenhouse gas (GHG) emissions in the atmosphere affect global climate. Sa,24, GHG emissions result from anthropogenic sources, including the combustion of fossil fuels. GHGs include carbon dioxide (CO<sub>2</sub>), methane (CH<sub>4</sub>), nitrous oxide (N<sub>2</sub>O), ozone (O<sub>3</sub>), and fluorinated gases. CO<sub>2</sub> is the most important anthropogenic GHG because it is a long-lived gas that remains in the atmosphere for up to 100 years.

<sup>&</sup>lt;sup>25</sup> U.S. Environmental Protection Agency, Overview of Greenhouse Gases, http://www3.epa.gov/climatechange/ghgemissions/gases.html (accessed February 10, 2022).



<sup>&</sup>lt;sup>22</sup> As explained by the EPA, "greenhouse gases, once emitted, become well mixed in the atmosphere, meaning U.S. emissions can affect not only the U.S. population and environment but other regions of the world as well; likewise, emissions in other countries can affect the United States." U.S. Environmental Protection Agency, Climate Change Division, Office of Atmospheric Programs, *Technical Support Document for Endangerment and Cause or Contribute Findings for Greenhouse Gases under Section 202(a) of the Clean Air Act 2-3*, 2009, https://www.epa.gov/ghgemissions/technical-support-document-endangerment-and-cause-or-contribute-findings-greenhouse (accessed September 28, 2018).

<sup>23</sup> Intergovernmental Panel on Climate Change, *Fifth Assessment Report*, 2014, https://www.ipcc.ch/report/ar5/syr/ 9 (accessed September 28, 2018).

<sup>&</sup>lt;sup>24</sup> U.S. Global Change Research Program, *Global Climate Change Impacts in the United States*, 2009, http://www.globalchange.gov/what-we-do/assessment/previous-assessments/global-climate-change-impacts-in-the-us-2009 (accessed September 28, 2018).

## 5.3.1 Regulatory Framework

The impact of proposed projects on climate change is a growing concern. Greenhouse gases (GHGs) are those that trap heat in the earth's atmosphere; these include water (H2O) vapor, carbon dioxide (CO2), methane (CH4), nitrous oxide (N2O), and O3. Research has shown that there is a direct link between fuel combustion and GHG emissions. Therefore, sources that require fuel or power at an airport are the primary sources that would generate GHGs. Aircraft are probably the most often cited air pollutant source, but they produce the same types of emissions as cars. Per *Aviation and Emissions: A Primer*, "Aircraft jet engines, like many other vehicle engines, produce CO2, H2O vapor, N2O, CO, oxides of sulfur, unburned or partially combusted hydrocarbons or VOCs, particulates, and other trace compounds." <sup>26</sup>

Per FAA Order 1050.1F, the discussion of potential climate impacts should be documented in a separate section of the NEPA document, distinct from air quality27. Where the proposed action or alternative(s) would result in an increase in greenhouse gases (GHG) emissions, the emissions should be assessed either qualitatively or quantitatively.

Researchers developed the Global Warming Potential (GWP) as a way to compare the global warming impacts of different gases, by converting each gas amount to a carbon dioxide equivalent (CO2E). GWPs provide a common unit of measure, which allows for consistency when estimating emissions of these different gases. CO2 has a GWP of one because it is the gas used as the reference point. CH4 does not last as long in the atmosphere as CO2; however, it absorbs much more energy. Therefore, one ton of CH4 has 28 times more heat capturing potential than one ton of CO2. The amount of CH4 emissions would be multiplied by 28 to determine its CO2E value. NOX lasts in the atmosphere far longer than CO2. The amount of nitrous oxides emissions would be multiplied by 298 to determine its CO2E value.

Based on the President's recent Executive Order<sup>28</sup>, the project impacts on greenhouse gas (GHG) emissions and climate change should be documented in the Environmental Assessment (EA). Although no federal standards have been set for GHG emissions, it is well established that GHG emissions can affect climate. Based on guidance from the FAA Order 1050.1F Desk Reference, state and local policies and programs that address climate change are discussed in this section. The guidance recommends consideration of: (1) the potential effects of a proposed action or its alternatives on climate change as indicated by its GHG emissions; (2) the implications of climate change for the environmental effects of a proposed action or alternatives.

#### 5.3.2 Affected Environment

Greenhouse gases (GHG) are gases that trap heat in the earth's atmosphere. Both naturally occurring and manmade GHGs primarily include water vapor, carbon dioxide, methane, nitrous oxide, hydrofluorocarbons, perfluorocarbons, and sulfur hexafluoride. Activities that require fuel or power are the primary stationary sources of GHGs at airports. Aircraft and ground access vehicles, which are not under the control of an airport, typically generate more GHG emissions than airport-controlled sources.

Research has shown there is a direct correlation between fuel combustion and GHG emissions. In terms of U.S. contribution, the Government Accountability Office (GAO) reports that "domestic aviation contributes about three percent of total carbon dioxide emissions, according to EPA data," compared with other industrial sources, including the remainder of the transportation sector (20%) and power generation (41%). The International Civil Aviation Organization (ICAO) estimates that GHG emissions from aircraft account for roughly three percent of all anthropogenic GHG emissions globally.<sup>19</sup> Climate change due to GHG emissions is a global phenomenon; therefore, the affected environment is the global climate.

<sup>&</sup>lt;sup>28</sup> Executive Order on Protecting Public Health and the Environment and Restoring Science to Tackle the Climate Crisis." January 20, 2021.





<sup>&</sup>lt;sup>26</sup> 14 FAA, January 2005, Aviation and Emissions A Primer. What emissions come from aviation?

<sup>27</sup> https://www.faa.gov/sites/faa.gov/files/about/office\_org/headquarters\_offices/apl/3-climate.pdf

## 5.3.3 Analysis Methodology

For this analysis, GHG emissions associated with the Proposed Action were prepared for carbon dioxide, methane, and nitrous oxide and presented as carbon dioxide equivalent ( $CO_2e$ ) in metric tons per year relevant to their global warming potential. The carbon dioxide equivalent is estimated by taking the mass equivalent of each pollutant (TPY) and multiplying by the global warming potential equivalent (GWP) of each pollutant and adding them together. For example, the GWP of  $CO_2$  is 1,  $CH_4$  is 28 GWP, and  $N_2O$  is 265 GWP, according to the IPCC Fifth Assessment Report<sup>29</sup>.

The methodology and assumptions for the GHG analysis are consistent with the air quality analysis discussed in Section 1.2.2 and 2.2.4. GHG emissions associated with the construction and demolition activities as well as the increase in GHG emissions due to operational changes of the Proposed Action were qualitatively evaluated.

## 5.3.4 Environmental Consequences of Proposed Action Alternative

**Table 29** presents the annual greenhouse gas emissions for demolition and construction activities while **Table 30** presents the GHG operational emissions associated with the 2019 existing and future Proposed Action and No Action for 2027 and 2032.



There are no defined significance thresholds for aviation GHG emissions, nor has FAA identified any factors to consider in making a significance determination for GHG emissions.

In summary, while there are no significance thresholds established for climate impacts, GHGs associated with the Proposed Action have been calculated in accordance with the latest FAA guidelines (1050.1F) for climate impacts in a NEPA document<sup>30</sup> and included in the emission spreadsheets in Appendix A.

Table 29. GHG Emissions Associated with Construction and Demolition for the Proposed Action

Source: HMMH 2022

	Green	CO₂e (metric							
Year	CO <sub>2</sub>	CH₄	N₂O	tons/year) <sup>Note 2</sup>					
Construction <sup>Note 1</sup>									
2022	4,611	0.021	0.004	4,613					
2023	17,900	0.083	0.017	17,907					
2024	32,928	0.144	0.030	32,940					
2025	20,689	0.143	0.032	20,702					
2026	8,653	0.019	0.002	8,654					
2027	7,055	0.051	0.013	7,061					
2028	6,947	0.071	0.019	6,955					
2029	4,046	0.057	0.014	4,051					
2030	1,868	0.018	0.005	1,870					

Notes: 1. Construction emissions derived from ACEIT and EPA MOVES3.

https://www.faa.gov/about/office org/headquarters offices/apl/environ policy guidance/policy/faa nepa order/desk ref/media/3-climate.pdf



<sup>2.</sup> Emissions are reported as metric tons of carbon dioxide equivalents to present a normalized unit of greenhouse gas emissions based on the global warming potential of each gas. CO<sub>2</sub>e is a combination of CO2 emissions with the CO2-equivalent emissions of other greenhouse gases.

<sup>&</sup>lt;sup>29</sup> https://www.ipcc.ch/assessment-report/ar5/

<sup>30 1050.1</sup>F Desk Reference,

Table 30. GHG Emissions Associated with Operations for the Proposed Action

Source: HMMH 2022

_			300	rce: HMMH 2022			
	Year			Greenhou	CO₂e (metric		
	, car	Activity	Aircraft Fuel Usage (tons)	CO <sub>2</sub>	CH₄	N₂O	tons/year) <sup>Note 2</sup>
	2019	Existing Conditions <sup>Note1</sup>	54,370	171,537	N/A	N/A	155,616
	2027	Aircraft No Action <sup>Note1</sup>	67,596	213,262	N/A	N/A	193,468
NI	N	Aircraft Proposed Action <sup>Note1</sup>	67,596	213,262	N/A	N/A	193,468
	2032	Aircraft No Action <sup>Note1</sup>	70,338	221,197	N/A	N/A	200,666
		Aircraft Proposed ActionNote1	77,940	245,906	N/A	N/A	223,082
		Net Change in CUP GHGs	N/a	1596	0.06	0.04	1,608
		Net Change in GAV GHGs	N/a	915	0.52	1.41	917
		Net Change in Additional Parking GHGs	N/a	259	0.005	0.002	260

Notes: 1. GHG emissions are derived by AEDT for each condition.

## 5.3.5 Environmental Consequences of No Action Alternative

The No-Action Alternative assumes that the proposed action is not implemented, and air quality would remain unchanged for 2027. Therefore, no additional air quality impacts would occur as a result of the No-Action case. For 2032, the No Action assumes hard stands are in place to address additional aircraft activity due to the constrained gates at the terminal to account for additional APU and GPU activity

<sup>2.</sup> Emissions are reported as metric tons of carbon dioxide equivalents to present a normalized unit of greenhouse gas emissions based on the global warming potential of each gas. CO<sub>2</sub>e is a combination of CO<sub>2</sub> emissions with the CO<sub>2</sub>-equivalent emissions of other greenhouse gases. N/A Not applicable, AEDT does not estimate CH4 and N2O emissions. N/A under the aircraft fuel usage does not apply to operational source

## 6. Aircraft Noise Terminology

Noise is a complex physical quantity. The properties, measurement, and presentation of noise involve specialized terminology that can be difficult to understand. To provide a basic reference on these technical issues, this section introduces fundamentals of noise terminology, the effects of noise on human activity, and noise propagation.

## 6.1 Introduction to Noise Terminology

Analyses of potential impacts from changes in aircraft noise levels rely largely on a measure of cumulative noise exposure over an entire calendar year, expressed in terms of a metric called the Day-Night Average Sound Level (DNL). However, DNL does not provide an adequate description of noise for many purposes. A variety of measures, which are further described in subsequent sub-sections, are available to address essentially any issue of concern, including:



- Sound Pressure Level, SPL, and the Decibel, dB
- A-Weighted Decibel, dBA
- Maximum A-Weighted Sound Level, L<sub>max</sub>
- Time Above, TA
- Sound Exposure Level, SEL
- Equivalent A-Weighted Sound Level, Leq
- Day-Night Average Sound Level, DNL

## 6.1.1 Sound Pressure Level, SPL, and the Decibel, dB

All sounds come from a sound source – a musical instrument, a voice speaking, an airplane passing overhead. It takes energy to produce sound. The sound energy produced by any sound source travels through the air in sound waves – tiny, quick oscillations of pressure just above and just below atmospheric pressure. The ear senses these pressure variations and – with much processing in our brain – translates them into "sound."

Our ears are sensitive to a wide range of sound pressures. The loudest sounds that we can hear without pain contain about one million times more energy than the quietest sounds we can detect. To allow us to perceive sound over this very wide range, our ear/brain "auditory system" compresses our response in a complex manner, represented by a term called sound pressure level (SPL), which we express in units called decibels (dB).

Mathematically, SPL is a logarithmic quantity based on the ratio of two sound pressures, the numerator being the pressure of the sound source of interest ( $P_{\text{source}}$ ), and the denominator being a reference pressure ( $P_{\text{reference}}$ ) <sup>31</sup>

Sound Pressure Level (SPL) = 
$$20*Log\left(\frac{P_{source}}{P_{reference}}\right)dB$$

The logarithmic conversion of sound pressure to SPL means that the quietest sound that we can hear (the reference pressure) has a sound pressure level of about 0 dB, while the loudest sounds

<sup>&</sup>lt;sup>31</sup> The reference pressure is approximately the quietest sound that a healthy young adult can hear.



that we hear without pain have sound pressure levels of about 120 dB. Most sounds in our dayto-day environment have sound pressure levels from about 40 to 100 dB<sup>32</sup>.

Because decibels are logarithmic quantities, we cannot use common arithmetic to combine them. For example, if two sound sources each produce 100 dB operating individually, when they operate simultaneously, they produce 103 dB -- not the 200 dB we might expect. Increasing to four equal sources operating simultaneously will add another three decibels of noise, resulting in a total SPL of 106 dB. For every doubling of the number of equal sources, the SPL goes up another three decibels.

If one noise source is much louder than another is, the louder source "masks" the quieter one and the two sources together produce virtually the same SPL as the louder source alone. For example, a 100 dB and 80 dB sources produce approximately 100 dB of noise when operating together.



Two useful "rules of thumb" related to SPL are worth noting: (1) humans generally perceive a six to 10 dB increase in SPL to be about a doubling of loudness, 33 and (2) changes in SPL of less than about three decibels for an particular sound are not readily detectable outside of a laboratory environment.

## 6.1.2 A-Weighted Decibel

An important characteristic of sound is its frequency, or "pitch." This is the per-second oscillation rate of the sound pressure variation at our ear, expressed in units known as Hertz (Hz).

When analyzing the total noise of any source, acousticians often break the noise into frequency components (or bands) to consider the "low," "medium," and "high" frequency components. This breakdown is important for two reasons:

- Our ear is better equipped to hear mid and high frequencies and is least sensitive to lower frequencies. Thus, we find mid- and high-frequency noise more annoying.
- Engineering solutions to noise problems differ with frequency content. Lowfrequency noise is generally harder to control.

The normal frequency range of hearing for most people extends from a low of about 20 Hz to a high of about 10,000 to 15,000 Hz. Most people respond to sound most readily when the predominant frequency is in the range of normal conversation – typically around 1,000 to 2,000 Hz. The acoustical community has defined several "filters," which approximate this sensitivity of our ear and thus, help us to judge the relative loudness of various sounds made up of many different frequencies.

The so-called "A" filter ("A weighting") generally does the best job of matching human response to most environmental noise sources, including natural sounds and sound from common transportation sources. "A-weighted decibels" are abbreviated "dBA." Because of the correlation with our hearing, the U. S. Environmental Protection Agency (EPA) and nearly every other federal and state agency have adopted A-weighted decibels as the metric for use in

Austin-Bergstrom International Airport



<sup>32</sup> The logarithmic ratio used in its calculation means that SPL changes relatively quickly at low sound pressures and more slowly at high pressures. This relationship matches human detection of changes in pressure. We are much more sensitive to changes in level when the SPL is low (for example, hearing a baby crying in a distant bedroom), than we are to changes in level when the SPL is high (for example, when listening to highly amplified music).

 $<sup>^{33}</sup>$  A "10 dB per doubling" rule of thumb is the most often used approximation.

describing environmental and transportation noise. **Figure 23** depicts A-weighting adjustments to sound from approximately 20 Hz to 10,000 Hz.

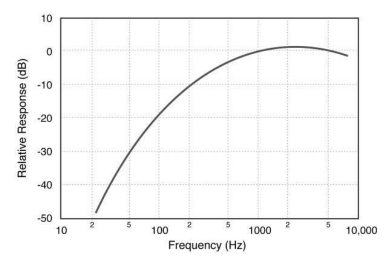


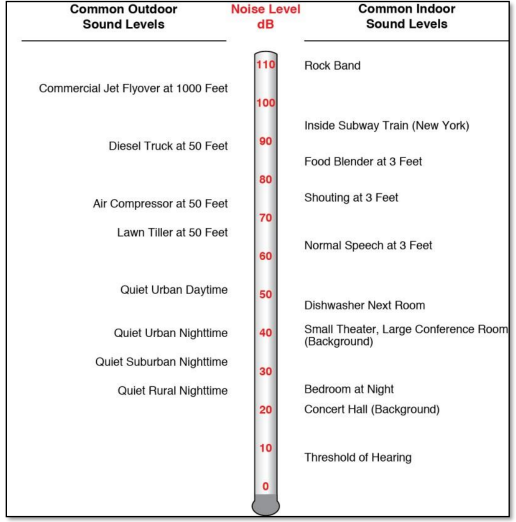


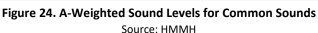
Figure 23. A-Weighting Frequency Response

Source: Extract from Harris, Cyril M., Editor, "Handbook of Acoustical Measurements and Control," McGraw-Hill, Inc., 1991, pg. 5.13; HMMH

As the figure shows, A-weighting significantly de-emphasizes noise content at lower and higher frequencies where we do not hear as well, and has little effect, or is nearly "flat," in for midrange frequencies between 1,000 and 5,000 Hz. All sound pressure levels presented in this document are A-weighted unless otherwise specified.

Figure 24 depicts representative A-weighted sound levels for a variety of common sounds.





## 6.1.3 Maximum A-Weighted Sound Level, Lmax

An additional dimension to environmental noise is that A-weighted levels vary with time. For example, the sound level increases as a car or aircraft approaches, then falls and blends into the background as the aircraft recedes into the distance. The background or "ambient" level continues to vary in the absence of a distinctive source, for example due to birds chirping, insects buzzing, leaves rustling, etc. It is often convenient to describe a particular noise "event" (such as a vehicle passing by, a dog barking, etc.) by its maximum sound level, abbreviated as  $L_{\text{max}}$ .

**Figure 25** depicts this general concept, for a hypothetical noise event with an  $L_{max}$  of approximately 102 dB.





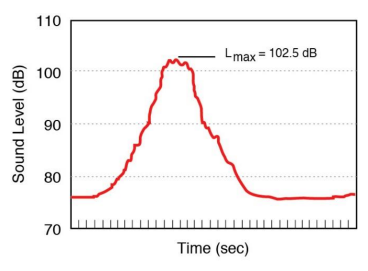


Figure 25. Variation in A-Weighted Sound Level over Time and Maximum Noise Level Source: HMMH



While the maximum level is easy to understand, it suffers from a serious drawback when used to describe the relative "noisiness" of an event such as an aircraft flyover; i.e., it describes only one dimension of the event and provides no information on the event's overall, or cumulative, noise exposure. In fact, two events with identical maximum levels may produce very different total exposures. One may be of very short duration, while the other may continue for an extended period and be judged much more annoying. The next section introduces a measure that accounts for this concept of a noise "dose," or the cumulative exposure associated with an individual "noise event" such as an aircraft flyover.

## 6.1.4 Sound Exposure Level, SEL

The most commonly used measure of cumulative noise exposure for an individual noise event, such as an aircraft flyover, is the Sound Exposure Level, or SEL. SEL is a summation of the A-weighted sound energy over the entire duration of a noise event. SEL expresses the accumulated energy in terms of the one-second-long steady-state sound level that would contain the same amount of energy as the actual time-varying level.

SEL provides a basis for comparing noise events that generally match our impression of their overall "noisiness," including the effects of both duration and level. The higher the SEL, the more annoying a noise event is likely to be. In simple terms, SEL "compresses" the energy for the noise event into a single second. **Figure 26** depicts this compression, for the same hypothetical event shown in **Figure 25**. Note that the SEL is higher than the L<sub>max</sub>.

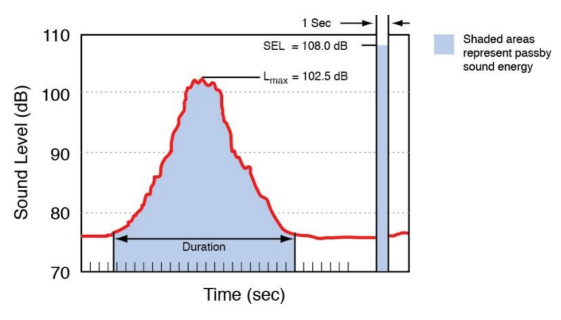




Figure 26. Graphical Depiction of Sound Exposure Level

Source: HMMH

The "compression" of energy into one second means that a given noise event's SEL will almost always will be a higher value than its  $L_{max}$ . For most aircraft flyovers, SEL is roughly five to 12 dB higher than  $L_{max}$ . Adjustment for duration means that relatively slow and quiet propeller aircraft can have the same or higher SEL than faster, louder jets, which produce shorter duration events.

## 6.1.5 Equivalent A-Weighted Sound Level, Leg

The Equivalent Sound Level, abbreviated  $L_{eq}$ , is a measure of the exposure resulting from the accumulation of sound levels over a particular period of interest; e.g., one hour, an eight-hour school day, nighttime, or a full 24-hour day.  $L_{eq}$  plots for consecutive hours can help illustrate how the noise dose rises and falls over a day or how a few loud aircraft significantly affect some hours.

 $L_{eq}$  may be thought of as the constant sound level over the period of interest that would contain as much sound energy as the actual varying level. It is a way of assigning a single number to a time-varying sound level. Figure 27 illustrates this concept for the same hypothetical event shown in Figure 25 and Figure 26. Note that the  $L_{eq}$  is lower than either the  $L_{max}$  or SEL.

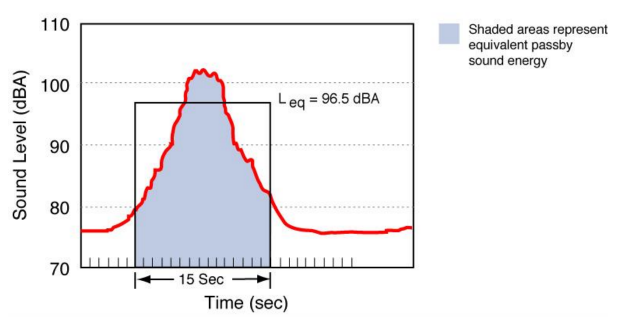


Figure 27. Example of a 15-Second Equivalent Sound Level

Source: HMMH

## 6.1.6 Day-Night Average Sound Level, DNL or Ldn

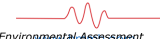
The FAA requires that airports use a measure of noise exposure that is slightly more complicated than  $L_{eq}$  to describe cumulative noise exposure – the Day-Night Average Sound Level, DNL.

The U.S. EPA identified DNL as the most appropriate means of evaluating airport noise based on the following considerations<sup>34</sup>.

- The measure should be applicable to the evaluation of pervasive long-term noise in various defined areas and under various conditions over long periods.
- The measure should correlate well with known effects of the noise environment and on individuals and the public.
- The measure should be simple, practical, and accurate. In principal, it should be useful for planning as well as for enforcement or monitoring purposes.
- The required measurement equipment, with standard characteristics, should be commercially available.
- The measure should be closely related to existing methods currently in use.
- The single measure of noise at a given location should be predictable, within an acceptable tolerance, from knowledge of the physical events producing the noise.
- The measure should lend itself to small, simple monitors, which can be left unattended in public areas for long periods.

Most federal agencies dealing with noise have formally adopted DNL. The Federal Interagency Committee on Noise (FICON) reaffirmed the appropriateness of DNL in 1992. The FICON

<sup>&</sup>lt;sup>34</sup> "Information on Levels of Environmental Noise Requisite to Protect Public Health and Welfare with an Adequate Margin of Safety," U. S. EPA Report No. 550/9-74-004, March 1974.



summary report stated: "There are no new descriptors or metrics of sufficient scientific standing to substitute for the present DNL cumulative noise exposure metric."

In 2015, the FAA began a multi-year effort to update the scientific evidence on the relationship between aircraft noise exposure and its effects on communities around airports.<sup>35</sup> This was the most comprehensive study using a single noise survey ever undertaken in the United States, polling communities surrounding 20 airports nationwide. The FAA Reauthorization Act of 2018 under Section 188 and 173, required FAA to complete the evaluation of alternative metrics to the DNL standard within one year. The Section 188 and 173 Report to Congress was delivered on April 14, 2020<sup>36</sup> and concluded that while no single noise metric can cover all situations, DNL provides the most comprehensive way to consider the range of factors influencing exposure to aircraft noise. In addition, use of supplemental metrics is both encouraged and supported to further disclose and aid in the public understanding of community noise impacts. The full study supporting these reports was released in January 2021. If changes are warranted in the use of DNL, which DNL level to assess or the use of supplemental metrics, FAA will propose revised policy and related guidance and regulations, subject to interagency coordination, as well as public review and comment.



In simple terms, DNL is the 24-hour  $L_{\text{eq}}$  with one adjustment; all noises occurring at night (defined as 10 p.m. through 7 a.m.) are increased by 10 dB, to reflect the added intrusiveness of nighttime noise events when background noise levels decrease. In calculating aircraft exposure, this 10 dB increase is mathematically identical to counting each nighttime aircraft noise event ten times.

DNL can be measured or estimated. Measurements are practical only for obtaining DNL values for limited numbers of points, and, in the absence of a permanently installed monitoring system, only for relatively short periods. Most airport noise studies use computer-generated DNL estimates depicted as equal-exposure noise contours (much as topographic maps have contours of equal elevation).

The annual DNL is mathematically identical to the DNL for the average annual day; i.e., a day on which the number of operations is equal to the annual total divided by 365 (366 in a leap year). Figure 28 graphically depicts the manner in which the nighttime adjustment applies in calculating DNL. Figure 29 presents representative outdoor DNL values measured at various U.S. locations.

Federal Aviation Administration. Report to Congress on an evaluation of alternative noise metrics. https://www.faa.gov/about/plans\_reports/congress/media/Day-Night\_Average\_Sound\_Levels\_COMPLETED\_report\_w\_letters.pdf



Federal Aviation Administration. Press Release – FAA To Re-Evaluate Method for Measuring Effects of Aircraft Noise. https://www.faa.gov/news/press\_releases/news\_story.cfm?newsId=18774

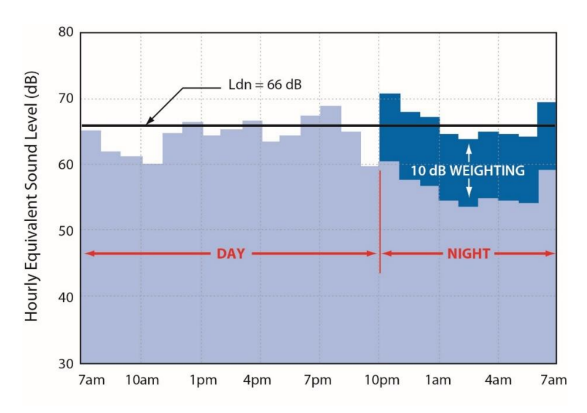
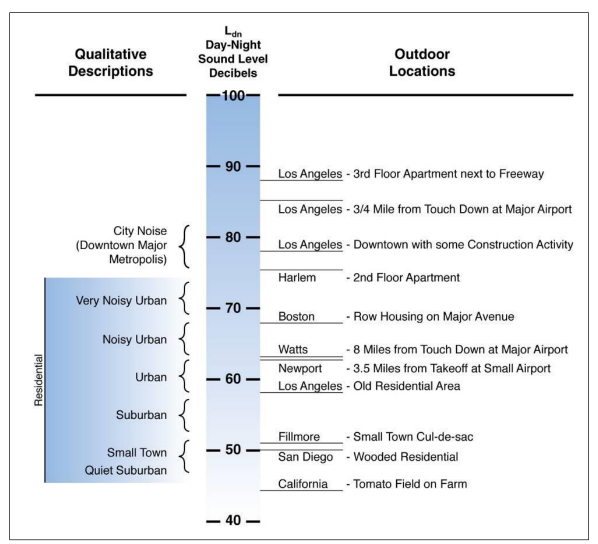




Figure 28. Example of a Day-Night Average Sound Level Calculation

Source: HMMH





Source: U.S. Environmental Protection Agency, "Information on Levels of Environmental Noise Requisite to Protect Public Health and Welfare with an Adequate Margin of Safety," March 1974, p.14.

## 6.2 Aircraft Noise Effects on Human Activity

Aircraft noise can be an annoyance and a nuisance. It can interfere with conversation and listening to television, disrupt classroom activities in schools, and disrupt sleep. Relating these effects to specific noise metrics helps in the understanding of how and why people react to their environment.

#### 6.2.1 Speech Interference

One potential effect of aircraft noise is its tendency to "mask" speech, making it difficult to carry on a normal conversation. The sound level of speech decreases as the distance between a talker and listener increases. As the background sound level increases, it becomes harder to hear speech.



**Figure 30** presents typical distances between talker and listener for satisfactory outdoor conversations, in the presence of different steady A-weighted background noise levels for raised, normal, and relaxed voice effort. As the background level increases, the talker must raise his/her voice, or the individuals must get closer together to continue talking.

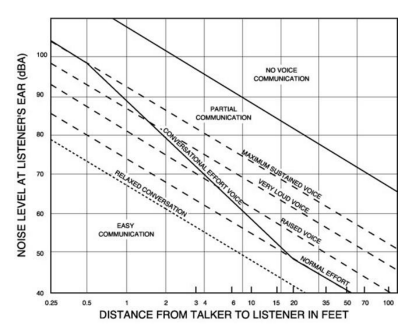


Figure 30. Outdoor Speech Intelligibility

Source: U.S. EPA, "Information on Levels of Environmental Noise Requisite to Protect Public Health and Welfare with an Adequate Margin of Safety," March 1974, p.D-5.

Satisfactory conversation does not always require hearing every word; 95% intelligibility is acceptable for many conversations. In relaxed conversation, however, we have higher expectations of hearing speech and generally require closer to 100% intelligibility. Any combination of talker-listener distances and background noise that falls below the bottom line in the figure (which roughly represents the upper boundary of 100% intelligibility) represents an ideal environment for outdoor speech communication. Indoor communication is generally acceptable in this region as well.

One implication of the relationships in **Figure 30** is that for typical communication distances of three or four feet, acceptable outdoor conversations can be carried on in a normal voice as long as the background noise outdoors is less than about 65 dB. If the noise exceeds this level, as might occur when an aircraft passes overhead, intelligibility would be lost unless vocal effort were increased or communication distance were decreased.

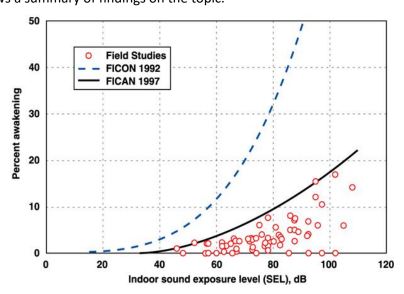
Indoors, typical distances, voice levels, and intelligibility expectations generally require a background level less than 45 dB. With windows partly open, housing generally provides about 10 to 15 dB of interior-to-exterior noise level reduction. Thus, if the outdoor sound level is 60 dB or less, there is a reasonable chance that the resulting indoor sound level will afford acceptable interior conversation. With windows closed, 24 dB of attenuation is typical.



## 6.2.2 Sleep Interference

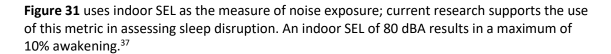
Research on sleep disruption from noise has led to widely varying observations. In part, this is because (1) sleep can be disturbed without awakening, (2) the deeper the sleep the more noise it takes to cause arousal, (3) the tendency to awaken increases with age, and other factors.

Figure 31 shows a summary of findings on the topic.





Source: Federal Interagency Committee on Aircraft Noise (FICAN), "Effects of Aviation Noise on Awakenings from Sleep," June 1997, pg. 6



## 6.2.3 Community Annoyance

Numerous psychoacoustic surveys provide substantial evidence that individual reactions to noise vary widely with noise exposure level. Since the early 1970s, researchers have determined (and subsequently confirmed) that aggregate community response is generally predictable and relates reasonably well to cumulative noise exposure such as DNL. **Figure 32** depicts the widely recognized relationship between environmental noise and the percentage of people "highly annoyed," with annoyance being the key indicator of community response usually cited in this body of research. Separate work by the EPA showed that overall community reaction to a noise environment was also correlated with DNL. **Figure 33** depicts this relationship.

As noted above in the discussion of DNL, the full report on the FAA's recent research, polling communities surrounding 20 airports nationwide, was released in January 2021. At the time of

<sup>&</sup>lt;sup>37</sup> The awakening data presented in Figure A-9 apply only to individual noise events. The American National Standards Institute (ANSI) has published a standard that provides a method for estimating the number of people awakened at least once from a full night of noise events: ANSI/ASA S12.9-2008 / Part 6, "Quantities and Procedures for Description and Measurement of Environmental Sound – Part 6: Methods for Estimation of Awakenings Associated with Outdoor Noise Events Heard in Homes." This method can use the information on single events computed by a program such as the FAA's AEDT, to compute awakenings.





this reporting, the public review and comment period on that research had ended but FAA had not yet issued new guidance.

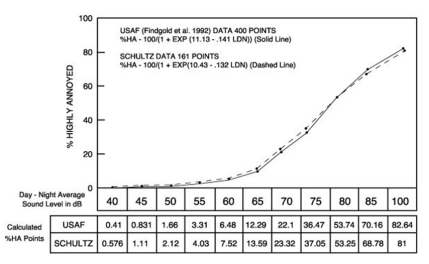


Figure 32. Percentage of People Highly Annoyed

Source: FICON, "Federal Agency Review of Selected Airport Noise Analysis Issues," September 1992

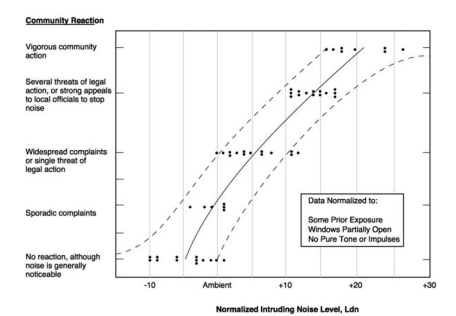


Figure 33. Community Reaction as a Function of Outdoor DNL

Source: Wyle Laboratories, Community Noise, prepared for the U.S. EPA, Office of Noise Abatement and Control, Washington, D.C., December 1971, pg. 63

Data summarized in the figure suggest that little reaction would be expected for intrusive noise levels five decibels below the ambient, while widespread complaints can be expected as





intruding noise exceeds background levels by about five decibels. Vigorous action is likely when levels exceed the background by 20 dB.

## 6.3 Noise Propagation

This section presents information sound-propagation effect due to weather, source-to-listener distance, and vegetation.

### 6.3.1 Weather-Related Effects

Weather (or atmospheric) conditions that can influence the propagation of sound include humidity, precipitation, temperature, wind, and turbulence (or gustiness). The effect of wind – turbulence in particular – is generally more important than the effects of other factors. Under calm-wind conditions, the importance of temperature (in particular vertical "gradients") can increase, sometimes to very significant levels. Humidity generally has little significance relative to the other effects.



## 6.3.2 Influence of Humidity and Precipitation

Humidity and precipitation rarely effect sound propagation in a significant manner. Humidity can reduce propagation of high-frequency noise under calm-wind conditions. This is called "Atmospheric absorption." In very cold conditions, listeners often observe that aircraft sound "tinny," because the dry air increases the propagation of high-frequency sound. Rain, snow, and fog also have little if any noticeable effect on sound propagation. A substantial body of empirical data supports these conclusions.<sup>38</sup>

## 6.3.3 Influence of Temperature

The velocity of sound in the atmosphere is dependent on the air temperature. <sup>39</sup> As a result, if the temperature varies at different heights above the ground, sound will travel in curved paths rather than straight lines. During the day, temperature normally decreases with increasing height. Under such "temperature lapse" conditions, the atmosphere refracts ("bends") sound waves upwards and an acoustical shadow zone may exist at some distance from the noise source.

Under some weather conditions, an upper level of warmer air may trap a lower layer of cool air. Such a "temperature inversion" is most common in the evening, at night, and early in the morning when heat absorbed by the ground during the day radiates into the atmosphere. <sup>40</sup> The effect of an inversion is just the opposite of lapse conditions. It causes sound propagating through the atmosphere to refract downward.

The downward refraction caused by temperature inversions often allows sound rays with originally upward-sloping paths to bypass obstructions and ground effects, increasing noise levels at greater distances. This type of effect is most prevalent at night, when temperature

<sup>&</sup>lt;sup>40</sup>Embleton, T.F.W., G.J. Thiessen, and J.E. Piercy, "Propagation in an inversion and reflections at the ground," *Journal of the Acoustical Society of America*, Vol. 59, No. 2, February 1976, p. 278.



<sup>&</sup>lt;sup>38</sup>Ingard, Uno. "A Review of the Influence of Meteorological Conditions on Sound Propagation," *Journal of the Acoustical Society of America*, Vol. 25, No. 3, May 1953, p. 407.

<sup>&</sup>lt;sup>39</sup>In dry air, the approximate velocity of sound can be obtained from the relationship:

 $c = 331 + 0.6T_c$  (c in meters per second,  $T_c$  in degrees Celsius). Pierce, Allan D., *Acoustics: An Introduction to its Physical Principles and Applications*. McGraw-Hill. 1981. p. 29.

inversions are most common and when wind levels often are very low, limiting any confounding factors. 41 Under extreme conditions, one study found that noise from ground-borne aircraft might be amplified 15 to 20 dB by a temperature inversion. In a similar study, noise caused by an aircraft on the ground registered a higher level at an observer location 1.8 miles away than at a second observer location only 0.2 miles from the aircraft. 42

#### 6.3.4 Influence of Wind

Wind has a strong directional component that can lead to significant variation in propagation. In general, receivers that are downwind of a source will experience higher sound levels, and those that are upwind will experience lower sound levels. Wind perpendicular to the source-toreceiver path has no significant effect.

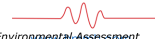
The refraction caused by wind direction and temperature gradients is additive. <sup>43</sup> One study suggests that for frequencies greater than 500 Hz, the combined effects of these two factors tends towards two extreme values: approximately 0 dB in conditions of downward refraction (temperature inversion or downwind propagation) and -20 dB in upward refraction conditions (temperature lapse or upwind propagation). At lower frequencies, the effects of refraction due to wind and temperature gradients are less pronounced. 44

Wind turbulence (or "gustiness") can also affect sound propagation. Sound levels heard at remote receiver locations will fluctuate with gustiness. In addition, gustiness can cause considerable attenuation of sound due to effects of eddies traveling with the wind. Attenuation due to eddies is essentially the same in all directions, with or against the flow of the wind, and can mask the refractive effects discussed above. 45

#### 6.3.5 Distance-Related Effects

People often ask how distance from an aircraft to a listener affects sound levels. Changes in distance may be associated with varying terrain, offsets to the side of a flight path, or aircraft altitude. The answer is a bit complex because distance affects the propagation of sound in several ways.

The principal effect results from the fact that any emitted sound expands in a spherical fashion like a balloon – as the distance from the source increases, resulting in the sound energy being spread out over a larger volume. With each doubling of distance, spherical spreading reduces instantaneous or maximum level by approximately six decibels and SEL by approximately three decibels.



<sup>&</sup>lt;sup>41</sup>Ingard, p. 407.

<sup>&</sup>lt;sup>42</sup>Dickinson, P.J., "Temperature Inversion Effects on Aircraft Noise Propagation," (Letters to the Editor) Journal of Sound and Vibration. Vol. 47, No. 3, 1976, p. 442.

<sup>&</sup>lt;sup>43</sup>Piercy and Embleton, p. 1412. Note, in addition, that as a result of the scalar nature of temperature and the vector nature of wind, the following is true: under lapse conditions, the refractive effects of wind and temperature add in the upwind direction and cancel each other in the downwind direction. Under inversion conditions, the opposite is true.

<sup>&</sup>lt;sup>44</sup>Piercy and Embleton, p. 1413.

<sup>&</sup>lt;sup>45</sup>Ingard, pp. 409-410.

## 6.3.6 Vegetation-Related Effects

Sound can be scattered and absorbed as it travels through vegetation. This results in a decrease in sound levels. The literature on the effect of vegetation on sound propagation contains several approaches to calculating its effect. Though these approaches differ in some aspects, they agree on the following:

- The vegetation must be dense and deep enough to block the line of sight
- The noise reduction is greatest at high frequencies and least at low frequencies

The International Standard ISO 9613-2<sup>46</sup> provides a useful example of the types of calculations employed in these methods. Originally developed for industrial noise sources, ISO 9613-2 is well-suited for the evaluation of ground-based aircraft noise sources under favorable meteorological conditions for sound propagation. ISO 9613-2's methodology for calculating sound propagation includes geometric dispersion from acoustical point sources, atmospheric absorption, the effects of areas of hard and soft ground, screening due to barriers, and reflections. The attenuation provided by dense foliage varies by octave band and by distance as shown in Table 31.



For propagation through less than 10 m of dense foliage, no attenuation is assumed. For propagation through 10 m to 20 m of dense foliage, the total attenuation is shown in the first row of **Table 31.** For distances between 20 m and 200 m, the total attenuation is computed by multiplying the distance of propagation through dense foliage by the dB/m values shown in the second row of Table 31.

**Table 31. Dense Foliage Noise Attenuation** 

Source: ISO 9613-2, Table A.1

Duamagation Distance	Nominal Midband Frequency (Hz)							
Propagation Distance	63	125	250	500	1,000	2,000	4,000	8,000
10 m to 20 m (dB Attenuation)	0	0	1	1	1	1	2	3
20 m to 200 m (dB/m Attenuation)	0.02	0.03	0.04	0.05	0.06	0.08	0.09	0.12

ISO 9613-2 assumes a moderate downwind condition. The equations in the ISO Standard also hold, equivalently, for average propagation under a well-developed moderate ground-based temperature inversion, such as commonly occurs on clear, calm nights. In either case, the sound is refracted downward. The radius of this curved path is assumed to be 5 km. With this curved sound path, only portions of the sound path may travel through the dense foliage, as illustrated by Figure 34. Thus, the relative locations of the source and receiver, the dimensions of the volume of dense foliage, and the contours of the intervening terrain are essential to the estimation of the noise attenuation.

<sup>46</sup> International Organization for Standardization, Acoustics – Attenuation of sound during propagation outdoors – Part 2: General Method of calculation, International Standard ISO9613-2, Geneva, Switzerland (15 December 1996).



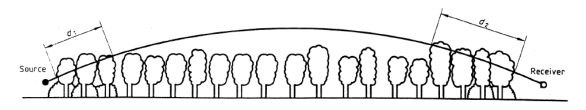


Figure 34. Downward Refracting Sound Path

source: ISO 9613-2

As illustrated in **Figure 34**, the foliage only provides attenuation if the sound path passes through the foliage. For aircraft in the air, the sound will pass through little, if any foliage. Additionally, either the noise source or receiver must be near the foliage for it to have an effect.



Appendix A – Emissions Calculations

Airport Construction Emissions Inventory Tool (ACEIT)

NONROAD Emissions (TPY)

1.37913 3.206988 3904.888 0.010574 0.234496 0.227462 0.242986

MOVES ONROAD

study

Study Name

Austin Airport

Study Description

Construction Schedule 2022

------

EMISSIONS INVENTORY - DETAILS:

Non-Road Sources

Units for Non-Greenhouse Gases Emission: Short Ton

Units for Greenhouse Gases (CO2, CH4, and N2O) Emission: Metric Ton

2 9 7 3 8 11 CO2 SO2 PM10 PM2.5 VOC CO (tpy) NOx (tpy) CO2 (tpy) SO2 (tpy) PM10 (tpy PM2.5 (tp<sub>1</sub> VOC Exhaust (tpy) Scenario II Year Project Constructi Equipment MovesLookup Fuel HP Averag Load Factc Hours of A CO NOx 2022 Demolitior Building D Bob Cat Tractors/Loaders/Backhoes: Diesel 75 0.21 4800 2.774078 3.776604 694.5538 0.002167 0.351303 0.340764 0.493399 0.231178 0.314724 57.88076 0.000181 0.029276 0.028398 0.041117 2022 Demolitior Building D Dump Truck 4800 0.101251 0.282904 536.7739 0.001443 0.020296 0.019688 0.019221 0.189649 0.529895 1005.408 0.002703 0.038016 0.036876 0.036002 Off-highway Trucks600 Diesel 600 0.59 2022 Demolitior Building D Excavator with Bucket 175 0.59 2400 0.160072 0.459199 536.7629 0.001455 0.040972 0.039743 0.023728 0.043724 0.125432 146.619 0.000397 0.011192 0.010856 0.006481 1 Excavators175 Diesel 2022 Demolitior Building D Generator Sets 40 0.43 2400 0.378526 2.620463 595.8355 0.001604 0.041872 0.040616 0.108156 0.017224 0.119241 27.11269 7.3E-05 0.001905 0.001848 0.004921 Other Construction Equipme Diesel 2022 Demolitior Building D Pickup Truck Off-highway Trucks600 Diesel 600 0.59 2800 0.101251 0.282904 536.7739 0.001443 0.020296 0.019688 0.019221 0.110629 0.309105 586.4881 0.001577 0.022176 0.021511 0.021001 2022 Demolitior Building D Bob Cat Tractors/Loaders/Backhoes Diesel 75 0.21  $4800 \quad 2.774078 \quad 3.776604 \quad 694.5538 \quad 0.002167 \quad 0.351303 \quad 0.340764 \quad 0.493399 \quad 0.231178 \quad 0.314724 \quad 57.88076 \quad 0.000181 \quad 0.029276 \quad 0.028398 \quad 0.041117 \quad 0.041177 \quad 0.$ 2022 Demolitior Building D Dump Truck Off-highway Trucks600 600 0.59 4800 0.101251 0.282904 536.7739 0.001443 0.020296 0.019688 0.019221 0.189649 0.529895 1005.408 0.002703 0.038016 0.036876 0.036002 Diesel 2022 Demolitior Building D Excavator with Bucket 175 0.59 2400 0.160072 0.459199 536.7629 0.001455 0.040972 0.039743 0.023728 0.043724 0.125432 146.619 0.000397 0.011192 0.010856 0.006481 Excavators175 Diesel 2022 Demolitior Building D Generator Sets 0.43 2400 0.378526 2.620463 595.8355 0.001604 0.041872 0.040616 0.108156 0.017224 0.119241 27.11269 7.3E-05 0.001905 0.001848 0.004921 Other Construction Equipme Diesel 40 2022 Demolitior Building D Pickup Truck Off-highway Trucks600 600 2800 0.101251 0.282904 536.7739 0.001443 0.020296 0.019688 0.019221 0.110629 0.309105 586.4881 0.001577 0.022176 0.021511 0.021001 0.59 2022 Building - 'Concrete F Backhoe Tractors/Loaders/Backhoes Diesel 100 0.21 320 3.022207 2.92543 6.95F+02 0.002137 0.400217 0.388211 0.473168 0.022387 0.02167 5.145436 1.58F-05 0.002965 0.002876 0.003505 2022 Building -: Concrete F Concrete Ready Mix Trucks Off-highway Trucks600 600 0.59 60 0.101251 0.282904 5.37E+02 0.001443 0.020296 0.019688 0.019221 0.002371 0.006624 12.5676 3.38E-05 0.000475 0.000461 3 2022 Building - : Concrete F Fork Truck Other Construction Equipme Diesel 100 0.59 320 0.94411 1.727357 5.96E+02 0.001704 0.138294 0.134145 0.087392 0.019649 0.035949 12.40182 3.55E-05 0.002878 0.002792 0.001819 2022 Building - : Concrete FTool Truck Off-highway Trucks600 Diesel 600 0.59 80 0.101251 0.282904 5.37E+02 0.001443 0.020296 0.019688 0.019221 0.003161 0.008832 16.7568 4.5E-05 0.000634 0.000615 2022 Building - : Concrete F Tractor Trailer- Material Delivery 16 0.101251 0.282904 5.37E+02 0.001443 2.03E-02 0.019688 0.019221 0.000632 0.001766 3.35136 9.01F-06 0.000127 0.000123 0.00012 Off-highway Trucks600 Diesel 600 0.59 2022 Building - : Constructi Survey Crew Trucks Off-highway Trucks600 Diesel 600 0.59 2022 Building - : Constructi Tractor Trailers Temp Fac. Off-highway Trucks600 Diesel 600 0.59 4 0.101251 0.282904 5.37E+02 1.44E-03 2.03E-02 0.019688 0.019221 0.000158 0.000442 0.83784 2.25E-06 3.17E-05 3.07E-05 2022 Building - : Exterior W Fork Truck Other Construction Equipme Diesel 100 0.59 240 0.94411 1.727357 5.96E+02 0.001704 0.138294 0.134145 0.087392 0.014736 0.026962 9.301367 2.66E-05 0.002159 0.002094 0.001364 2022 Building - : Exterior W Man Lift Rough Terrain Forklifts75 Diesel 75 0.21 240 0.752214 2.847502 5.96E+02 0.001728 0.088608 0.08595 0.118437 0.003134 0.011865 2.482586 7.2E-06 0.000369 0.000358 0.000493 2022 Building - : Exterior W Tool Truck Off-highway Trucks600 600 0.59 60 0.101251 0.282904 5.37E+02 0.001443 0.020296 0.019688 0.019221 0.002371 0.006624 12.5676 3.38E-05 0.000475 0.000461 0.00045 Diesel 2022 Building - : Exterior W Tractor Trailer- Material Delivery Off-highway Trucks600 600 0.59 24 0.101251 0.282904 5.37E+02 0.001443 0.020296 0.019688 0.019221 0.000948 0.002649 5.027041 1.35E-05 0.00019 0.000184 0.00018 Diesel 2022 Building - : Interior Bu Fork Truck 100 0.59 960 0.94411 1.727357 595.9049 0.001704 0.138294 0.134145 0.087392 0.058946 0.107848 37.20547 0.000106 0.008634 0.008375 0.005456 Other Construction Equipme Diesel 2022 Building - : Interior Bu Man Lift Rough Terrain Forklifts75 Diesel 75 0.21 960 0.752214 2.847502 5.96E+02 0.001728 0.088608 0.08595 0.118437 0.012537 0.047459 9.930342 2.88E-05 0.001477 0.001433 0.001974 2022 Building - Interior BuTool Truck Off-highway Trucks600 600 0.59 120 0.101251 0.282904 536.7739 0.001443 0.020296 0.019688 0.019221 0.004741 0.013247 25.1352 6.76F-05 0.00095 0.000922 Diesel 0.0009 2022 Building - : Interior Bu Tractor Trailer- Material Delivery Off-highway Trucks600 600 0.59 120 0.101251 0.282904 536.7739 0.001443 0.020296 0.019688 0.019221 0.004741 0.013247 25.1352 6.76E-05 0.00095 0.000922 2022 Building - 'Roofing High Lift Rough Terrain Forklifts 100 Diesel 120 0.789575 1.585096 5.96F+02 0.00168 0.117174 0.113658 0.071349 0.006162 0.012371 4.65105 1.31F-05 0.000914 0.000887 0.000557 100 0.59 2022 Building - : Roofing Man Lift (Fascia Construction) Rough Terrain Forklifts75 Diesel 75 0.21 120 0.752214 2.847502 5.96E+02 0.001728 0.088608 0.08595 0.118437 0.001567 0.005932 1.241293 3.6E-06 0.000185 0.000179 0.000247 0.59 3 2022 Building - : Roofing Material Deliveries Off-highway Trucks600 Diesel 600 8 0 101251 0 282904 5 37F+02 1 44F-03 2 03F-02 0 019688 0 019221 0 000316 0 000883 1 67568 4 5F-06 6 34F-05 6 15F-05 6F-05 2022 Building - : Roofing Tractor Trailer- Material Delivery Off-highway Trucks600 Diesel 600 0.59 12 0.101251 0.282904 5.37E+02 1.44E-03 2.03E-02 0.019688 0.019221 0.000474 0.001325 2.51352 6.76E-06 9.5E-05 9.22E-05 2022 Building - : Security & High Lift Rough Terrain Forklifts100 Diesel 100 0.59 320 0.789575 1.585096 5.96F+02 0.00168 0.117174 0.113658 0.071349 0.016432 0.032989 12.4028 3.5F-05 0.002439 0.002365 0.001485 2022 Building - : Security & Tool Truck Off-highway Trucks600 Diesel 600 80 0.101251 0.282904 5.37E+02 0.001443 0.020296 0.019688 0.019221 0.003161 0.008832 16.7568 4.5E-05 0.000634 0.000615 2022 Building - : Structural 40 Ton Crane 300 0.43 240 0 144429 0 577312 5 31F+02 0 001474 0 028127 0 027284 0 039044 0 004929 0 019702 18 11938 5 03F-05 0 00096 0 000931 0 001332 Cranes300 Diesel 2022 Building -: Structural Fork Truck Other Construction Equipme Diesel 100 0.59 120 0.94411 1.727357 5.96E+02 0.001704 0.138294 0.134145 0.087392 0.007368 0.013481 4.650683 1.33E-05 0.001079 0.001047 0.000682 3 2022 Building - : Structural Tool Truck Off-highway Trucks600 Diesel 600 0.59 60 0.101251 0.282904 5.37E+02 0.001443 0.020296 0.019688 0.019221 0.002371 0.006624 12.5676 3.38E-05 0.000475 0.000461 0.00045

600

NONROAD Emission Factors g/-hp-hr

16 0.101251 0.282904 5.37E+02 0.001443 2.03E-02 0.019688 0.019221 0.000632 0.001766 3.35136 9.01E-06 0.000127 0.000123 0.00012

On-Road Sources

Units for Non-Greenhouse Gases Emission: Short Ton

Units for Greenhouse Gases (CO2, CH4, and N2O) Emission: Metric Ton

2022 Building - : Structural Tractor Trailer- Steel Deliveries

					5											/	10	1.	3 11	
Scenario II Year	Project Equipment Equipment Category	On-road Activity	Lookup Fuel	l Ro	adway 1Round 1	Frit Distance 1	f Numbe	er of Numbe	er of Numbe	er o Project Le	Project Wi	Project Ar Build	ling H Open	Spac Number	o Activity RaVM	т со	NOx	SO2	PM10	
1	2022 Demolitior Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrban Unrestricted AccessSingleDiese	el Ur	ban Unr	40 5	5	1	1	129		200000	25	25		0 1.383635	2.165527	0.00360	2 0.056872	
1	2022 Demolitior Passenger Passenger Car	Employee Commute	GasolineUrban Unrestricted AccessPa Gaso	oline Ur	ban Unr	30	3	3.85 3.	3.85	129						14900 3.263442	0.113708	0.00226	5 0.002414	
2	2022 Demolitior Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrban Unrestricted AccessSingle Diese	el Ur	ban Unr	40 5	5	1		65		200000	25	25		0 1.383635	2.165527	0.00360	2 0.056872	
2	2022 Demolitior Passenger Passenger Car	Employee Commute	GasolineUrban Unrestricted AccessPa Gaso	oline Ur	ban Unr	30	1	8.7 1	18.7	65						36465 3.263442	0.113708	0.00226	5 0.002414	
3	2022 Building - : Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrban Unrestricted AccessSingle Diese	el Ur	ban Unr	40 5	5	1	1	193		10000				2313 1.383635	2.165527	0.00360	2 0.056872	
3	2022 Building - : Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrban Unrestricted AccessSingle Diese	el Ur	ban Unr	40 5	5	1	1	193		10000				1233 1.383635	2.165527	0.00360	2 0.056872	
3	2022 Building - : Passenger Passenger Car	Employee Commute	GasolineUrban Unrestricted AccessPa Gaso	oline Ur	ban Unr	30	31	3.5 31	13.5	193					18	315165 3.263442	0.113708	0.00226	5 0.002414	
3	2022 Building - : Tractor Tra Combination Short-haul Truck	Material Delivery	DieselUrban Unrestricted AccessComl Diese	el Ur	ban Unr	40 5	5	1	1	193		10000			0.0016	160 2.337769	4.465257	0.00581	4 0.094389	

Fugitive Sources

Units for Non-Greenhouse Gases Emission: Short Ton

Scenario II Year	Project	Fugitive Sc Number of Months	CO	NOx	SO2	F	PM10	VOC	
3	2022 Building -	:Concrete N	9	0	0	0	0.00855	,	0

Off-highway Trucks600

 2022 Building - : Material N
 9
 0
 0
 0
 0.00895
 0

 2022 Building - : Material N
 9
 0
 0
 0
 0.02645
 0

 Totals
 0
 0
 0
 0.04395
 0

2022 Totals

3

Year	Emission S	СО	NOx	SO2	PM10		PM2.5		VOC	CO2	CH4	N2O	CO2e
202	22 NonRoad	1.37913	3.206988		0.010574057	0.234496354		0.2274615	0.242986	3904.888			
202	22 OnRoad	6.720377	0.243207		0.004676289	0.005206482		0.004614206	0.123834	706.1614	0.021055	0.00418	
202	22 Fugitive	0	0		0	0.04395			0				
202	22 TOTAL	8.099507	3.450195		0.015250346	0.283652836		0.232075706	0.366819	4611.049	0.021055	0.00418	4612.746

#### ASSUMPTIONS

Emission factors were developed from the following models:

On-Road Vehicles: MOVES3.0.2, revised September 2021

Non-Road Equipment: MOVES3.0.2 September 2021

In addition to the overall project size dimensions (e.g., Length and width) provided by the user, an additional 10 ft length and 10 ft width is added to account for disturbance areas.

The number of employees is based on the higher of two methods: (1) number of equipment, and (2) multiply the project cost in million by 11.

The average employee travels 30 miles round-trip from home to construction site each day.

The average on-road material delivery round-trip distance per truck is 40 miles per day.

For calculating fugitive, re-entrained PM emissions from on-road and non-road material delivery and handling equipment, a nominal VMT of 5 miles is used for each vehicle per day.

In deriving emission factors from NONROAD, the horsepower for each equipment represents the most popular in each equipment category.

The total length of each modeled scenario is used to define the number of days associated with vehicle/equipment evaporative emissions.

The choice of location and season are assumed to adequately represent differences in fuel characteristics affecting emissions.

Only two seasons (Summer and Winter) are used to represent all seasons.

14 U.S. Counties are used to represent all other counties in the U.S. (all other counties are mapped to the 14).

The default methods assume that all construction equipment use diesel as well as heavy-duty on-road vehicles, while passenger vehicles (including motorcycles) use gasoline.

Fugitive emissions are only modeled for:

Asphalt drying

Asphalt storage and batching

Concrete mixing/batching

Soil handling

Unstabilized land and wind erosion

Material movement (unpaved roads)

Material movement (paved roads)

On-Road vehicle speeds are not explicitly modeled. The associated emission factors for each modeled vehicle from MOVES represent averages over the driving cycles, the roadway type, and daily temperature variations.

The default equipment hours-of-use data are developed based on the overall size of the project provided by the user and activity rates based on expert engineering judgment.

Under the Construction Activity Type list (Activity Tab), when a choice between asphalt and concrete materials occurs, asphalt is always selected as default. To choose concrete, de-select the aphalt item and select the corresponding concrete item.

Two trips per day were assumed for each on-road material handling trucks.

Only CO2, CH4, and N2O are used to represent greenhouse gas emissions. Other potential greenhouse gases including air conditioning refrigerants were not included.

The following equipment are always modeled using diesel emission factors since gasoline-based emission factors are not available:

Asphalt Deliveries/Ten Wheelers

Bulldozer

Concrete Ready Mix Trucks

Concrete Ready Trucks Mix for Cores

Concrete Truck

Crack Filler (Trailer Mounted)

Delivery of Tanks (3) Distributing Tanker

Dozer Dump Truck

Dump Truck (12 cy)

Emissions	missions Factors (g/mile) MOVES ONROAD Emissions (tpy)												
12	14	5	8	9	7	10	13	11	12	14	5	8	9
PM2.5	VOC	CO2	CH4	N2O	CO	NOx	SO2	PM10	PM2.5	VOC	CO2	CH4	N2O
0.052322	0.154556	1072.698	0.018641	0.003286	0	0	0	0	0	0	0	0	0
0.002136	0.059875	341.0253	0.010196	0.002025	0.0536	0.001868	3.72E-05	3.97E-05	3.51E-05	0.000983	5.601179	0.000167	3.33E-05
0.052322	0.154556	1072.698	0.018641	0.003286	0	0	0	0	0	0	0	0	0
0.002136	0.059875	341.0253	0.010196	0.002025	0.131177	0.004571	9.11E-05	9.7E-05	8.58E-05	0.002407	13.70785	0.00041	8.14E-05
0.052322	0.154556	1072.698	0.018641	0.003286	0.003528	0.005521	9.18E-06	0.000145	0.000133	0.000394	2.735015	4.75E-05	8.38E-06
0.052322	0.154556	1072.698	0.018641	0.003286	0.001881	0.002943	4.9E-06	7.73E-05	7.11E-05	0.00021	1.457965	2.53E-05	4.47E-06
0.002136	0.059875	341.0253	0.010196	0.002025	6.529779	0.227517	0.004533	0.004831	0.004273	0.119802	682.3532	0.020401	0.004052
0.086838	0.209892	1735.582	0.02366	0.002802	0.000412	0.000788	1.03E-06	1.66E-05	1.53E-05	3.7E-05	0.306106	4.17E-06	4.94E-07
					6.720377	0.243207	0.004676	0.005206	0.004614	0.123834	706.1614	0.021055	0.00418

APPENDIX D

NONROAD Emissions (TPY)

PM10 PM2.5 VOC CO (tpy) NOx (tpy) CO2 (tpy) SO2 (tpy) PM10 (tpy PM2.5 (tp) VOC Exhaust (tpy)

\_\_\_\_\_\_

Study Name

Version 1.0

Austin Airport

Study Description

2023 constructionSchedule

\_\_\_\_\_

MovesLookup

Tractors/Loaders/Backhoes100 Diese

EMISSIONS INVENTORY - DETAILS:

Non-Road Sources

Scenario II Year

1

Units for Non-Greenhouse Gases Emission: Short Ton

Units for Greenhouse Gases (CO2, CH4, and N2O) Emission: Metric Ton Project Constructi Equipment

2023 Building - : Concrete F Backhoe

 $480 \quad 2.836111 \quad 2.782112 \quad 694.7262 \quad 0.002118 \quad 0.374745 \quad 0.363503 \quad 0.436618 \quad 0.031513 \quad 0.030913 \quad 7.71935 \quad 2.35E-05 \quad 0.004164 \quad 0.004039 \quad 0.004851 \quad 0.004164 \quad 0.004039 \quad 0.004851 \quad 0.004164 \quad 0.004039 \quad 0.00$ 2023 Building - : Concrete F Concrete Pump Other Construction Equipment 11 Diesel 11 180 2.478757 4.183305 593.7578 0.002183 0.241812 0.234557 0.836975 0.002326 0.003926 0.557249 2.05E-06 0.000227 0.00022 0.000786 600 0.59 2023 Building - : Concrete F Concrete Ready Mix Trucks Off-highway Trucks600 Diesel 360 0.073093 0.225249 536.7836 0.001433 0.015502 0.015037 0.015837 0.010268 0.031643 75.40698 0.000201 0.002178 0.002112 0.002225 Diesel 175 0.59 160 0.114838 0.351797 536.7809 0.001438 0.028734 0.027872 0.01734 0.002091 0.006406 9.77493 2.62E-05 0.000523 0.000508 0.000316 2023 Building - : Concrete F Excavator Excavators175 2023 Building - : Concrete F Fork Truck Other Construction Equipment10 Diesel 100 0.59  $480\ \ 0.783958\ \ 1.589339\ \ 595.9478\ \ 0.001679\ \ 0.116159\ \ 0.112674\ \ 0.072388\ \ 0.024473\ \ 0.049615\ \ 18.60407\ \ \ 5.24E-05\ \ 0.003626\ \ 0.003517\ \ \ \ 0.00226$ 2023 Building - : Concrete FTool Truck Off-highway Trucks600 Diesel 600 0.59 120 0.073093 0.225249 536.7836 0.001433 0.015502 0.015037 0.015837 0.003423 0.010548 25.13566 6.71E-05 0.000726 0.000704 0.000742 2023 Building - : Concrete FTractor Trailer- Material Delivery Off-highway Trucks600 Diesel 600 0.59 240 0.073093 0.225249 536.7836 0.001433 0.015502 0.015037 0.015837 0.006845 0.021095 50.27132 0.000134 0.001452 0.001408 0.001483 600 0.59 2023 Building - : Constructi Survey Crew Trucks Off-highway Trucks600 Diesel 10 0.073093 0.225249 536,7836 0.001433 0.015502 0.015037 0.015837 0.000285 0.000879 2.094638 5.59E-06 6.05E-05 5.87E-05 6.18E-05 2023 Building - : Constructi Tractor Trailers Temp Fac. Diesel 600 0.59 4 0.073093 0.225249 536.7836 0.001433 0.015502 0.015037 0.015837 0.000114 0.000352 0.837855 2.24E-06 2.42E-05 2.35E-05 2.47E-05 Off-highway Trucks600 2023 Building - : Exterior W Fork Truck Other Construction Equipment 10 Diesel 100 0.59 840 0.783958 1.589339 595.9478 0.001679 0.116159 0.112674 0.072388 0.042828 0.086827 32.55713 9.17E-05 0.006346 0.006155 0.003955 2023 Building - : Exterior W Generator 40 80 0.343634 2.588016 595.8526 0.001591 0.034457 0.033423 0.102366 0.000521 0.003925 0.903782 2.41E-06 5.23E-05 5.07E-05 0.000155 Other Construction Equipment 40 Diese 0.43 2023 Building - : Exterior W Grout Mixer Other Construction Equipment 60 Diesel 600 0.59 420 0.730929 1.569261 536.5382 0.001634 0.114059 0.110638 0.100008 0.119794 0.25719 87.93459 0.000268 0.018693 0.018133 0.016391 2023 Building - : Exterior W Grout Wheel Truck 600 0.59 Off-highway Trucks600 Diesel 160 0.073093 0.225249 536.7836 0.001433 0.015502 0.015037 0.015837 0.004564 0.014063 33.51421 8.95E-05 0.000968 0.000939 0.000989 2023 Building - : Exterior W Man Lift Rough Terrain Forklifts75 Diesel 75 0.21 1680 0.650574 2.788763 595.8453 0.001694 0.074011 0.071791 0.104973 0.018976 0.081341 17.37921 4.94E-05 0.002159 0.002094 0.003062 2023 Building - : Exterior W Tool Truck Off-highway Trucks600 Diesel 600 0.59  $420\ \ 0.073093\ \ 0.225249\ \ 536.7836\ \ 0.001433\ \ \ 0.015502\ \ 0.015037\ \ \ 0.015837\ \ \ 0.011979\ \ \ 0.036917\ \ \ \ 87.9748\ \ \ 0.000235\ \ \ 0.002541\ \ \ 0.002464\ \ \ 0.002596$ 2023 Building - : Exterior W Tractor Trailer- Material Delivery 600 Off-highway Trucks600 Diesel 0.59 840 0.073093 0.225249 536.7836 0.001433 0.015502 0.015037 0.015837 0.023959 0.073833 175.9496 0.00047 0.005081 0.004929 0.005191 2023 Building - : Exterior W Truck Tower (Mantiwoc type) Off-highway Trucks300 Diesel 300 0.43 80 0.027959 0.128882 536.8001 0.001417 0.008129 0.007885 0.010881 0.000318 0.001466 6.106591 1.61E-05 9.25E-05 8.97E-05 0.000124 2023 Building - : Interior Bu Fork Truck Other Construction Equipment 10 Diesel 100 0.59 1600 0.783958 1.589339 595,9478 0.001679 0.116159 0.112674 0.072388 0.081578 0.165385 62.01357 0.000175 0.012087 0.011725 0.007533 2023 Building - :Interior Bu Man Lift Rough Terrain Forklifts75 Diesel 75 0.21 3200 0.650574 2.788763 595.8453 0.001694 0.074011 0.071791 0.104973 0.036144 0.154935 33.10325 9.41E-05 0.004112 0.003988 0.005832 2023 Building - : Interior Bu Tool Truck Off-highway Trucks600 Diesel 600 0.59  $1600 \quad 0.073093 \quad 0.225249 \quad 536.7836 \quad 0.001433 \quad 0.015502 \quad 0.015037 \quad 0.015837 \quad 0.045636 \quad 0.140635 \quad 335.1421 \quad 0.000895 \quad 0.009679 \quad 0.009388 \quad 0.009888 \quad 0.$ 2023 Building - : Interior Bu Tractor Trailer- Material Delivery Off-highway Trucks600 Diesel 600 0.59 1600 0.073093 0.225249 536.7836 0.001433 0.015502 0.015037 0.015837 0.045636 0.140635 335.1421 0.000895 0.009679 0.009388 0.009888 2023 Building - : Roofing High Lift Rough Terrain Forklifts100 Diesel 100 0.59 2023 Building - : Roofing Man Lift Rough Terrain Forklifts75 75 0.21 40 0.650574 2.788763 595.8453 0.001694 0.074011 0.071791 0.104973 0.000452 0.001937 0.413791 1.18E-06 5.14E-05 4.99E-05 7.29E-05 Diesel 2023 Building - : Roofing Material Deliveries Off-highway Trucks600 Diesel 600 0.59  $60 \ \ 0.073093 \ \ 0.225249 \ \ 536.7836 \ \ 0.001433 \ \ 0.015502 \ \ 0.015037 \ \ 0.015837 \ \ 0.001711 \ \ 0.005274 \ \ 12.56783 \ \ \ 3.35E-05 \ \ 0.000363 \ \ 0.000352 \ \ 0.000371$ 600 0.59 2023 Building - : Roofing Tractor Trailer- Material Delivery Off-highway Trucks600 40 0.073093 0.225249 536.7836 0.001433 0.015502 0.015037 0.015837 0.001141 0.003516 8.378553 2.24F-05 0.000242 0.000245 Diesel 2023 Building - : Roofing Truck Tower (Mantiwoc type) Diesel 300 0.43 120 0.027959 0.128882 536.8001 0.001417 0.008129 0.007885 0.010881 0.000477 0.002199 9.159887 2.42E-05 0.000139 0.000135 0.000186 Off-highway Trucks300 100 2023 Building - 'Security & High Lift Rough Terrain Forklifts 100 0.59 Diesel 800 0.655953 1.446394 595.989 0.00166 0.097909 0.094972 0.058537 0.034129 0.075255 31.00893 8.64F-05 0.005094 0.004941 0.003046 2023 Building - : Security & Tool Truck 800 0.073093 0.225249 536.7836 0.001433 0.015502 0.015037 0.015837 0.022818 0.070317 167.5711 0.000447 0.004839 0.004694 0.004944 Off-highway Trucks600 Diesel 600 0.59 300 0.43 2023 Building - : Structural 90 Ton Crane Cranes300 Diesel 240 0.118179 0.470042 530 9465 0.001459 0.023721 0.023009 0.03283 0.004033 0.016041 18.12 4.98F-05 0.00081 0.000785 0.00112 2023 Building - : Structural Concrete Pump Other Construction Equipment 11 Diesel 11 0.43 2023 Building - : Structural Concrete Truck Off-highway Trucks600 Diesel 600 0.59 60 0.073093 0.225249 536,7836 0.001433 0.015502 0.015037 0.015837 0.001711 0.005274 12.56783 3.35E-05 0.000363 0.000352 0.000371 2023 Building - : Structural Fork Truck Other Construction Equipment 10 Diesel 100 0.59 640 0.783958 1.589339 595.9478 0.001679 0.116159 0.112674 0.072388 0.032631 0.066154 24.80543 6.99E-05 0.004835 0.00469 0.003013 600 0.59 2023 Building - : Structural Tool Truck Off-highway Trucks600 Diesel 160 0.073093 0.225249 536.7836 0.001433 0.015502 0.015037 0.015837 0.004564 0.014063 33.51421 8.95E-05 0.000968 0.000939 0.000989 2023 Building - : Structural Tractor Trailer- Steel Deliveries Off-highway Trucks600 Diesel 600 0.59 360 0.073093 0.225249 536.7836 0.001433 0.015502 0.015037 0.015837 0.010268 0.031643 75.40698 0.000201 0.002178 0.002112 0.002225 2023 Building - : Structural Trowel Machine Other Construction Equipment60 Diesel 600 0.59 40 0.730929 1.569261 536.5382 0.001634 0.114059 0.110638 0.100008 0.011409 0.024494 8.374723 2.55E-05 0.00178 0.001727 0.001561 2023 Building - : Structural Truck Tower (Mantiwoc type) Off-highway Trucks300 300 0.43 720 0.027959 0.128882 536.8001 0.001417 0.008129 0.007885 0.010881 0.002862 0.013195 54.95932 0.000145 0.000832 0.000807 0.001114 Diesel 2023 Demolitior Building D Bob Cat Tractors/Loaders/Backhoes75 Diesel 75 0.21 0 2.597918 3.680372 694.6584 0.002148 0.326425 0.316632 0.458146 Λ Λ Λ 2023 Demolitior Building D Dump Truck Off-highway Trucks600 Diesel 600 0.59 0 0.073093 0.225249 536.7836 0.001433 0.015502 0.015037 0.015837 0 0 0 2023 Demolition Building D Excavator with Bucket Excavators175 Diesel 175 0.59 0 0.114838 0.351797 536.7809 0.001438 0.028734 0.027872 0.01734 0 0 0 0 Ω 0 0 40 0.43 2023 Demolition Building D. Generator Sets Other Construction Equipment40 Diese 0 0.343634 2.588016 595.8526 0.001591 0.034457 0.033423 0.102366 0 0 Ω 0 2023 Demolitior Building D Pickup Truck Off-highway Trucks600 Diesel 600 0.59 0 0.073093 0.225249 536.7836 0.001433 0.015502 0.015037 0.015837 Λ 2023 Demolition Building D. Bob Cat. Tractors/Loaders/Backhoes75 Diesel 75 0.21 735.98 2.597918 3.680372 694.6584 0.002148 0.326425 0.316632 0.458146 0.033195 0.047027 8.876145 2.74F-05 0.004171 0.004046 0.005854 2023 Demolitior Building D Dump Truck Off-highway Trucks600 Diesel 600 0.59 735.98 0.073093 0.225249 536.7836 0.001433 0.015502 0.015037 0.015837 0.020992 0.06469 154.1612 0.000411 0.004452 0.004319 0.004548 2023 Demolitior Building D Excavator with Bucket Excavators175 175 0.59 367 99 0.114838 0.351797 536 7809 0.001438 0.028734 0.027872 0.01734 0.00481 0.014734 22 48173 6.02F-05 0.001203 0.001167 0.000726 Diesel 2023 Demolitior Building D Generator Sets Other Construction Equipment40 Diesel 40 367.99 0.343634 2.588016 595.8526 0.001591 0.034457 0.033423 0.102366 0.002398 0.018057 4.157285 1.11E-05 0.00024 0.000233 0.000714 Off-highway Trucks600 600 2023 Demolitior Building D Pickup Truck Diesel 0.59 429 32 0.073093 0.225249 536 7836 0.001433 0.015502 0.015037 0.015837 0.012245 0.037736 89 92701 0.00024 0.002597 0.002519 0.002553 2023 Access Ro: Asphalt Pl: Asphalt Paver Pavers175 Diesel 175 0.59 1.998 0.209737 0.546697 536.7345 0.001474 0.052645 0.051065 0.03349 4.77E-05 0.000124 0.122054 3.35E-07 1.2E-05 1.16E-05 7.62E-06 Off-highway Trucks600 2023 Access Ro: Asphalt Pl: Dump Truck 600 0.59 7 195948 0 073093 0 225249 536 7836 0 001433 0 015502 0 015037 0 015837 0 000205 0 000633 1 507291 4 025-06 4 355-05 4 225-05 4 455-05 Diesel 2023 Access Roa Asphalt Pla Other General Equipment Other Construction Equipment 17 Diesel 175 3.996 0.30314 0.935436 536.6725 0.00151 0.073779 0.071565 0.054797 0.0001 0.00031 0.177889 5.01E-07 2.45E-05 2.37E-05 1.82E-05 2023 Access Ro: Asphalt Pl: Pickup Truck Off-highway Trucks600 Diesel 600 0.59 1.998 0.073093 0.225249 536.7836 0.001433 0.015502 0.015037 0.015837 5.7E-05 0.000176 0.418509 1.12E-06 1.21E-05 1.17E-05 1.23E-05 100 2023 Access Ro: Asphalt Pl; Rolle Rollers 100 0.59 1.998 0.504707 1.277084 596.0359 0.001638 0.076422 0.074129 0.042273 6.56E-05 0.000166 0.077451 2.13E-07 9.93E-06 9.63E-06 5.49E-06 2023 Access Ro: Asphalt Pl; Skid Steer Loader Skid Steer Loaders75 Diesel 75 0.21 1.998 3.515177 4.233588 693.9764 0.002207 0.495546 0.480679 0.685836 0.000122 0.000147 0.024073 7.66E-08 1.72E-05 1.67E-05 2.38E-05 2023 Access Roa Asphalt Pla Surfacing Equipment (Grooving) Other Construction Equipment25 Diesel 25 0.59 2.55744 1.499691 3.765005 595.1478 0.002188 0.172084 0.166922 0.352846 6.24E-05 0.000157 0.024747 9.1E-08 7.16E-06 6.94E-06 1.47E-05 2023 Access RoaClearing at Chain Saw Other Construction Equipment 11 Diesel 11 0.7 7.2 2.478757 4.183305 593.7578 0.002183 0.241812 0.234557 0.836975 0.000151 0.000256 0.036286 1.33E-07 1.48E-05 1.43E-05 5.11E-05 Other Construction Equipment 10 Diesel 100 0.43 7.2 0.783958 1.589339 595.9478 0.001679 0.116159 0.112674 0.072388 0.000268 0.000542 0.203383 5.73E-07 3.96E-05 3.85E-05 2.47E-05 2023 Access Ro: Clearing at Chipper/Stump Grinder 2023 Access Roa Clearing at Pickup Truck Off-highway Trucks600 Diesel 600 0.59 9.6 0.073093 0.225249 536.7836 0.001433 0.015502 0.015037 0.015837 0.000274 0.000844 2.010853 5.37E-06 5.81E-05 5.63E-05 5.93E-05 2023 Access Roz Concrete F Air Compressor Other Construction Equipment 10 Diesel 100 0.43 5.328 0.783958 1.589339 595.9478 0.001679 0.116159 0.112674 0.072388 0.000198 0.000401 0.150504 4.24E-07 2.93E-05 2.85E-05 1.83E-05 2023 Access Ro: Concrete F Concrete Saws Other Construction Equipment40 Diesel 0.59 5.328 0.343634 2.588016 595.8526 0.001591 0.034457 0.033423 0.102366 4.76E-05 0.000359 0.082589 2.21E-07 4.78E-06 4.63E-06 1.42E-05

HP Averag Load Factc Hours of A CO

0.21

100

Fuel

NONROAD Emission Factors g/-hp-hr 2 9

SO2

CO2

NOx

11

4	2023 Access RoaConcrete F Concrete Truck	Off-highway Trucks600 Diesel	600	0.59	22.2	0.072002 0.225240	526 7926	0.001433 0.015502 (	0.015027 0	015027	0.000622 0.001051	4 650007	1 245-05 0 000124	0.00012 0.000127
4	2023 Access Roz Concrete F Other General Equipment	Other Construction Equipment17 Diesel		0.43				0.001433 0.013302 0						
4	2023 Access Roa Concrete F Pickup Truck	Off-highway Trucks600 Diesel		0.59				0.001433 0.015502 (						
4	2023 Access Roa Concrete F Rubber Tired Loader	Tractors/Loaders/Backhoes175 Diesel	175	0.59	5.328	1.177854 2.091966	625.6269	0.001906 0.256407 0	0.248715 (	.31546	0.000714 0.001269	0.379382	1.16E-06 0.000155	0.000151 0.000191
4	2023 Access Roa Concrete F Slip Form Paver	Pavers175 Diesel	175	0.59	5.328	0.209737 0.546697	536.7345	0.001474 0.052645 0	0.051065	.03349	0.000127 0.000332	0.325477	8.94E-07 3.19E-05	3.1E-05 2.03E-05
4	2023 Access Roa Concrete F Surfacing Equipment (Grooving)	Other Construction Equipment25 Diesel	25	0.59				0.002188 0.172084 0						
4	2023 Access Ro: Curbing Concrete Truck	Off-highway Trucks600 Diesel	600	0.59				0.001433 0.015502 (						
4	2023 Access Roa Curbing Curb/Gutter Paver	Pavers175 Diesel		0.59				0.001474 0.052645 (						
4	2023 Access Roa Curbing Other General Equipment 2023 Access Roa Curbing Pickup Truck	Other Construction Equipment17 Diesel Off-highway Trucks600 Diesel	175 600	0.43				0.00151 0.073779 ( 0.001433 0.015502 (						
4	2023 Access Ro: Drainage - Dozer	Crawler Tractor/Dozers175 Diesel		0.59				0.001455 0.015502 (						
4	2023 Access RocDrainage - Dump Truck	Off-highway Trucks600 Diesel		0.59				0.00143 0.015502 (						
4	2023 Access Ro: Drainage - Excavator	Excavators175 Diesel		0.59				0.001438 0.028734 (						
4	2023 Access Ro: Drainage - Loader	Tractors/Loaders/Backhoes175 Diesel	175	0.59	38.72	1.177854 2.091966	625.6269	0.001906 0.256407 0	0.248715 (	.31546	0.005191 0.009219	2.757067	8.4E-06 0.00113	0.001096 0.00139
4	2023 Access Roa Drainage - Other General Equipment	Other Construction Equipment 17 Diesel	175	0.43				0.00151 0.073779 0						
4	2023 Access Roa Drainage - Pickup Truck	Off-highway Trucks600 Diesel		0.59				0.001433 0.015502 0						
4	2023 Access Ro: Drainage - Roller	Rollers100 Diesel	100	0.59				0.001638 0.076422 (						
4	2023 Access Roz Drainage - Dump Truck	Off-highway Trucks600 Diesel	600 175					0.001433 0.015502 0 0.001906 0.256407 0					1.2E-05 0.00013	
4	2023 Access Ro: Drainage - Loader 2023 Access Ro: Drainage - Other General Equipment	Tractors/Loaders/Backhoes175 Diesel Other Construction Equipment17 Diesel	175					0.001906 0.256407 0						
4	2023 Access Roadrainage - Other General Equipment	Off-highway Trucks600 Diesel						0.00131 0.073779 0						0.000128 9.782-03
4	2023 Access Roa Drainage - Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100 Diesel						0.002118 0.374745 (						
4	2023 Access Roa Dust Contr Water Truck	Off-highway Trucks600 Diesel		0.59				0.001433 0.015502 (						
4	2023 Access Roa Excavatior Dozer	Crawler Tractor/Dozers175 Diesel	175	0.59	8.88	0.173769 0.459721	536.7568	0.00146 0.044767 0	0.043424 0.	025781	0.000176 0.000465	0.542484	1.48E-06 4.52E-05	4.39E-05 2.61E-05
4	2023 Access Roa Excavation Dump Truck (12 cy)	Off-highway Trucks600 Diesel		0.59				0.001433 0.015502 0						
4	2023 Access Ro: Excavatior Pickup Truck	Off-highway Trucks600 Diesel		0.59				0.001433 0.015502 (						
4	2023 Access Ro: Excavation Roller	Rollers100 Diesel	100					0.001638 0.076422 0 0.00146 0.044767 0						
4	2023 Access Ro: Excavation Dozer 2023 Access Ro: Excavation Dump Truck (12 cy)	Crawler Tractor/Dozers175 Diesel Off-highway Trucks600 Diesel		0.59 0.59				0.00146 0.044767 0						
4	2023 Access Ro: Excavation Dump Truck (12 cy) 2023 Access Ro: Excavation Excavator	Excavators175 Diesel	175	0.59				0.001438 0.028734 (						
4	2023 Access Roz Excavation Excavation 2023 Access Roz Excavation Pickup Truck	Off-highway Trucks600 Diesel		0.59				0.001438 0.028734 0						
4	2023 Access Roa Excavation Roller	Rollers100 Diesel	100	0.59				0.001638 0.076422 (						
4	2023 Access Roa Excavatior Scraper	Scrapers600 Diesel	600	0.59	6.66	0.281977 0.70373	536.7116	0.001506 0.047742 0	0.046309 0.	040601	0.000733 0.001829	1.394842	3.91E-06 0.000124	0.00012 0.000106
4	2023 Access Roa Excavation Dozer	Crawler Tractor/Dozers175 Diesel	175	0.59 2.	.507294	0.173769 0.459721	536.7568	0.00146 0.044767 0	0.043424 0.	025781	4.96E-05 0.000131	0.153172	4.17E-07 1.28E-05	1.24E-05 7.36E-06
4	2023 Access Roa Fencing Concrete Truck	Off-highway Trucks600 Diesel	600					0.001433 0.015502 0						
4	2023 Access Roc Fencing Dump Truck	Off-highway Trucks600 Diesel						0.001433 0.015502 (						
4	2023 Access Rox Fencing Other General Equipment 2023 Access Rox Fencing Pickup Truck	Other Construction Equipment17 Diesel Off-highway Trucks600 Diesel						0.00151 0.073779 ( 0.001433 0.015502 (						
4	2023 Access Roa Fencing Skid Steer Loader	Skid Steer Loaders75 Diesel						0.002207 0.495546 (					2.04E-06 0.000459	
4	2023 Access Roa Fencing Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100 Diesel	100					0.002118 0.374745 (						
4	2023 Access Roa Grading Dozer	Crawler Tractor/Dozers175 Diesel		0.59				0.00146 0.044767 (						
4	2023 Access Ro: Grading Grader	Graders300 Diesel	300	0.59	2.9548	0.096096 0.281619	536.7688	0.001445 0.021526 0	0.020881 0.	021383	5.54E-05 0.000162	0.309453	8.33E-07 1.24E-05	1.2E-05 1.23E-05
4	2023 Access Ro: Grading Roller	Rollers100 Diesel		0.59				0.001638 0.076422 0						
4	2023 Access Ro: Hydroseec Hydroseeder	Other Construction Equipment60 Diesel		0.59				0.001634 0.114059 (				0.557338		0.000115 0.000104
4	2023 Access Roz Hydroseec Off-Road Truck	Off-highway Trucks600 Diesel	600	0.59				0.001433 0.015502 (						
4	2023 Access Ro: Markings Flatbed Truck 2023 Access Ro: Markings Other General Equipment	Off-highway Trucks600 Diesel Other Construction Equipment17 Diesel						0.001433 0.015502 ( 0.00151 0.073779 (						
4	2023 Access RocMarkings Pickup Truck	Off-highway Trucks600 Diesel	600					0.00131 0.075773 0						
4	2023 Access Ro: Sidewalks Concrete Truck	Off-highway Trucks600 Diesel		0.59				0.001433 0.015502 (						
4	2023 Access Ro: Sidewalks Dump Truck	Off-highway Trucks600 Diesel	600	0.59	96	0.073093 0.225249	536.7836	0.001433 0.015502 (	0.015037 0.	015837	0.002738 0.008438	20.10853	5.37E-05 0.000581	0.000563 0.000593
4	2023 Access RoaSidewalks Pickup Truck	Off-highway Trucks600 Diesel	600	0.59	96	0.073093 0.225249	536.7836	0.001433 0.015502 0	0.015037 0.	015837	0.002738 0.008438	20.10853	5.37E-05 0.000581	0.000563 0.000593
4	2023 Access Ro: Sidewalks Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100 Diesel		0.21				0.002118 0.374745 (						
4	2023 Access RocSidewalks Vibratory Compactor	Plate Compactors6 Diesel		0.43				0.002162 0.262442 (					5.9E-07 7.17E-05	
4	2023 Access Ro:Soil Erosio Other General Equipment 2023 Access Ro:Soil Erosio Pickup Truck	Other Construction Equipment17 Diesel Off-highway Trucks600 Diesel	175 600	0.43				0.00151 0.073779 ( 0.001433 0.015502 (						
4	2023 Access Roc Soil Erosio Pickup Truck	Other Construction Equipment11 Diesel		0.39				0.002183 0.241812 (						
4	2023 Access Roa Soil Erosio Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100 Diesel		0.21				0.002118 0.374745 (						
4	2023 Access Ro: Street Ligh Dump Truck	Off-highway Trucks600 Diesel	600	0.59	32	0.073093 0.225249	536.7836	0.001433 0.015502 (	0.015037 0.	015837	0.000913 0.002813	6.702842	1.79E-05 0.000194	0.000188 0.000198
4	2023 Access Roa Street Ligh Loader	Tractors/Loaders/Backhoes175 Diesel	175	0.59				0.001906 0.256407 0						
4	2023 Access RoaStreet Ligh Other General Equipment	Other Construction Equipment17 Diesel	175	0.43				0.00151 0.073779 0						
4	2023 Access Ros Street Ligh Pickup Truck	Off-highway Trucks600 Diesel		0.59				0.001433 0.015502 (						
4	2023 Access Ro: Street Ligh Skid Steer Loader 2023 Access Ro: Street Ligh Tractors/Loader/Backhoe	Skid Steer Loaders75 Diesel Tractors/Loaders/Backhoes100 Diesel	75 100	0.21				0.002207 0.495546 ( 0.002118 0.374745 (						
4	2023 Access RocSubbase P Dozer	Crawler Tractor/Dozers175 Diesel						0.00146 0.044767 (						
4	2023 Access Ro: Subbase P Dump Truck (12 cy)	Off-highway Trucks600 Diesel	600	0.59				0.001433 0.015502 (						
4	2023 Access Roa Subbase P. Pickup Truck	Off-highway Trucks600 Diesel						0.001433 0.015502 (						
4	2023 Access Roa Subbase P Roller	Rollers100 Diesel	100	0.59 3.	.278769	0.504707 1.277084	596.0359	0.001638 0.076422 0	0.074129 0.	042273	0.000108 0.000272	0.127099	3.49E-07 1.63E-05	1.58E-05 9.01E-06
4	2023 Access Roa Topsoil Pla Dozer	Crawler Tractor/Dozers175 Diesel						0.00146 0.044767 (						
4	2023 Access Roa Topsoil Pla Dump Truck	Off-highway Trucks600 Diesel	600					0.001433 0.015502 (						
4	2023 Access Ro: Topsoil Pla Pickup Truck	Off-highway Trucks600 Diesel	600					0.001433 0.015502 (						
4	2023 Access Ro₁Tree Plant Flatbed Truck 2023 Access Ro₁Tree Plant Other General Equipment	Off-highway Trucks600 Diesel						0.001433 0.015502 ( 0.00151 0.073779 (						
4	2023 Access Ro. Tree Plant Other General Equipment 2023 Access Ro. Tree Plant Pickup Truck	Other Construction Equipment17 Diesel Off-highway Trucks600 Diesel						0.00131 0.073779 0						
4	2023 Access RoaTree Plant Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100 Diesel	100					0.002118 0.374745 (						
5	2023 Building - : Concrete F Backhoe	Tractors/Loaders/Backhoes100 Diesel	100	0.21				0.002118 0.374745 (						
5	2023 Building - : Concrete F Concrete Ready Mix Trucks	Off-highway Trucks600 Diesel		0.59				0.001433 0.015502 0						
5	2023 Building - : Concrete F Fork Truck	Other Construction Equipment10 Diesel		0.59				0.001679 0.116159 0						
5	2023 Building - : Concrete F Tool Truck	Off-highway Trucks600 Diesel		0.59				0.001433 0.015502 (						
5	2023 Building - Concrete F Tractor Trailer- Material Delivery	Off-highway Trucks600 Diesel	600	0.59				0.001433 0.015502 (						
5 5	2023 Building - : Constructi Survey Crew Trucks 2023 Building - : Constructi Tractor Trailers Temp Fac.	Off-highway Trucks600 Diesel Off-highway Trucks600 Diesel	600 600	0.59 0.59				0.001433 0.015502 ( 0.001433 0.015502 (						
5	2023 Building - : Constructi Tractor Trailers Temp Fac. 2023 Building - : Exterior W Fork Truck	Other Construction Equipment 10 Diesel		0.59				0.001433 0.015502 0						
5	2023 Building - : Exterior W Man Lift	Rough Terrain Forklifts75 Diesel		0.21				0.001694 0.074011 (						
5	2023 Building - : Exterior W Tool Truck	Off-highway Trucks600 Diesel	600	0.59				0.001433 0.015502 (						

5	2023 Building - : Exterior W Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel	600	0.59	4 0.073093 0.225249 536.7836 0.001433 0.015502 0.015037 0.015837 0.000685 0.00211 5.027132	1.34E-05 0.000145 0.000141 0.000148
5	2023 Building - : Interior Bu Fork Truck	Other Construction Equipment1	0 Diesel	100	0.59	0 0.783958 1.589339 595.9478 0.001679 0.116159 0.112674 0.072388 0.048947 0.099231 37.20814 0	0.000105 0.007252 0.007035 0.00452
5	2023 Building - ∶Interior Bu Man Lift	Rough Terrain Forklifts75	Diesel	75	0.21	0 0.650574 2.788763 595.8453 0.001694 0.074011 0.071791 0.104973 0.010843 0.04648 9.930975	2.82E-05 0.001234 0.001197 0.00175
5	2023 Building - ∶Interior Bu Tool Truck	Off-highway Trucks600	Diesel	600	0.59	0 0.073093 0.225249 536.7836 0.001433 0.015502 0.015037 0.015837 0.003423 0.010548 25.13566	6.71E-05 0.000726 0.000704 0.000742
5	2023 Building - : Interior Bu Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel	600	0.59	0 0.073093 0.225249 536.7836 0.001433 0.015502 0.015037 0.015837 0.003423 0.010548 25.13566	6.71E-05 0.000726 0.000704 0.000742
5	2023 Building - : Roofing High Lift	Rough Terrain Forklifts100	Diesel	100	0.59	0 0.655953 1.446394 595.989 0.00166 0.097909 0.094972 0.058537 0.005119 0.011288 4.65134	1.3E-05 0.000764 0.000741 0.000457
5	2023 Building - : Roofing Man Lift (Fascia Construction)	Rough Terrain Forklifts75	Diesel	75	0.21	0 0.650574 2.788763 595.8453 0.001694 0.074011 0.071791 0.104973 0.001355 0.00581 1.241372	3.53E-06 0.000154 0.00015 0.000219
5	2023 Building - : Roofing Material Deliveries	Off-highway Trucks600	Diesel	600	0.59	8 0.073093 0.225249 536.7836 0.001433 0.015502 0.015037 0.015837 0.000228 0.000703 1.675711	4.47E-06 4.84E-05 4.69E-05 4.94E-05
5	2023 Building - : Roofing Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel	600	0.59	2 0.073093 0.225249 536.7836 0.001433 0.015502 0.015037 0.015837 0.000342 0.001055 2.513566	6.71E-06 7.26E-05 7.04E-05 7.42E-05
5	2023 Building - : Security & High Lift	Rough Terrain Forklifts100	Diesel	100	0.59	0 0.655953 1.446394 595.989 0.00166 0.097909 0.094972 0.058537 0.013652 0.030102 12.40357	3.45E-05 0.002038 0.001977 0.001218
5	2023 Building - : Security & Tool Truck	Off-highway Trucks600	Diesel	600	0.59	0 0.073093 0.225249 536.7836 0.001433 0.015502 0.015037 0.015837 0.002282 0.007032 16.75711	4.47E-05 0.000484 0.000469 0.000494
5	2023 Building - : Structural 40 Ton Crane	Cranes300	Diesel	300	0.43	0 0.118179 0.470042 530.9465 0.001459 0.023721 0.023009 0.03283 0.004033 0.016041 18.12	4.98E-05 0.00081 0.000785 0.00112
5	2023 Building - : Structural Fork Truck	Other Construction Equipment1	0 Diesel	100	0.59	0 0.783958 1.589339 595.9478 0.001679 0.116159 0.112674 0.072388 0.006118 0.012404 4.651018	1.31E-05 0.000907 0.000879 0.000565
5	2023 Building - : Structural Tool Truck	Off-highway Trucks600	Diesel	600	0.59	0 0.073093 0.225249 536.7836 0.001433 0.015502 0.015037 0.015837 0.001711 0.005274 12.56783	3.35E-05 0.000363 0.000352 0.000371
5	2023 Building - : Structural Tractor Trailer- Steel Deliveries	Off-highway Trucks600	Diesel	600	0.59	6 0.073093 0.225249 536.7836 0.001433 0.015502 0.015037 0.015837 0.000456 0.001406 3.351421	8.95E-06 9.68E-05 9.39E-05 9.89E-05
						Totals 4.665225 10.42151 14992.32 (	0.040427 0.8363 0.811211 0.828304

On-Road Sources

Units for Non-Greenhouse Gases Emission: Short Ton

Units for Greenhouse Gases (CO2, CH4, and N2O) Emission: Metric Ton

10 13 11 12 Project Equipment Equipment Category On-road Activity Roadway 1 Round Trix Distance fr Number of Number of Number of Project Let Project Wi Project Art Building H Open Spac Number of Activity RaVMT CO SO2 PM10 PM2.5 VOC Lookup Fuel 23125 1.340232 2.022296 0.003539 0.047556 0.043751 0.134781 2023 Building - : Cement M Single Unit Short-haul Truck DieselUrb: Diesel 100000 --1 Material Delivery Urban Unr 40 -5 3 --129 --2023 Building - : Dump Truc Single Unit Short-haul Truck Material Delivery DieselUrb; Diesel 100000 --12333 1.340232 2.022296 0.003539 0.047556 0.043751 0.134781 Urban Unr 2023 Building - : Passenger Passenger Car 3746160 3.139617 0.102501 0.002209 0.002342 0.002072 0.082373 **Employee Commute** GasolineU Gasoline Urban Unr 30 --968 968 129 ---2023 Building - : Tractor Tra Combination Short-haul Truck Material Delivery DieselUrb; Diesel Urban Unr 40 129 --100000 --2400 2.29415 4.229434 0.005715 0.083446 0.07677 0.194026 1 --2023 Demolitior Dump Truc Single Unit Short-haul Truck Material Delivery DieselUrb; Diesel Urban Unr 40 1 --129 --30666 25 --0 1.340232 2.022296 0.003539 0.047556 0.043751 0.134781 2023 Demolitior Passenger Passenger Car Employee Commute GasolineU Gasoline Urban Unr 3.85 129 --14900 3.139617 0.102501 0.002209 0.002342 0.002072 0.082373 30 --25 2023 Demolitio: Dump Truc Single Unit Short-haul Truck Material Delivery DieselUrb; Diesel Urban Unr 40 1 --129 --30666 25 ---0 1.340232 2.022296 0.003539 0.047556 0.043751 0.134781 2023 Demolitior Passenger Passenger Car GasolineU Gasoline Urban Unr 30 --35.2 35.2 129 --136224 3.139617 0.102501 0.002209 0.002342 0.002072 0.082373 **Employee Commute** 2023 Access Ro: Asphalt 18 Combination Short-haul Truck Material Delivery DieselUrb; Diesel Urban Unr 40 258 1200 209 2.29415 4.229434 0.005715 0.083446 0.07677 0.194026 1 --2023 Access RoaCement M Single Unit Short-haul Truck Material Delivery DieselUrb; Diesel Urban Unr 40 258 1200 12 --3330 1.340232 2.022296 0.003539 0.047556 0.043751 0.134781 1 --2023 Access Ro: Dump Tru: Single Unit Short-haul Truck Material Delivery DieselUrb; Diesel Urban Unr 40 258 1200 12 --296 1.340232 2.022296 0.003539 0.047556 0.043751 0.134781 DieselUrb; Diesel Urban Unr 40 258 1200 12 --1776 1.340232 2.022296 0.003539 0.047556 0.043751 0.134781 2023 Access Ro: Dump Tru: Single Unit Short-haul Truck Material Delivery 1 --2023 Access Roa Passenger Passenger Car **Employee Commute** GasolineU Gasoline Urban Unr 30 --86 258 --665640 3.139617 0.102501 0.002209 0.002342 0.002072 0.082373 2023 Building - : Cement M Single Unit Short-haul Truck Material Delivery DieselUrb; Diesel 258 --10000 --2313 1.340232 2.022296 0.003539 0.047556 0.043751 0.134781 Urban Unr 40 1 ---2023 Building - : Dump Truc Single Unit Short-haul Truck Material Delivery DieselUrb; Diesel Urban Unr 1 --258 --10000 --1233 1.340232 2.022296 0.003539 0.047556 0.043751 0.134781 **Employee Commute** GasolineU Gasoline Urban Unr 415.8 415.8 3218292 3.139617 0.102501 0.002209 0.002342 0.002072 0.082373 2023 Building - : Passenger Passenger Car 30 --258 ---

258 --

10000 --

MOVES ONROAD Emissions Factors (g/

160 2.29415 4.229434 0.005715 0.083446 0.07677 0.194026

**Fugitive Sources** 

Units for Non-Greenhouse Gases Emission: Short Ton

2023 Building - : Tractor Tra Combination Short-haul Truck

enario II Year		Project	Fugitive So	Number of Mo	onths	CO		NOx	SO2	PM10	VOC
1	2023	Building -	:Concrete I	,		6	0	0	0	0.08555	0
1	2023	Building -	:Material N			6	0	0	0	0.01495	0
1	2023	Building -	:Material N			6	0	0	0	0.04555	0
4	2023	Access Ro	Asphalt Di	r		12	0	0	0	0	0.5342
4	2023	Access Ro	Asphalt St	ı		12	0.03485	0.002176	0.000401	0.002386	0.001079
4	2023	Access Ro	Concrete I	,		12	0	0	0	0.0123	0
4	2023	Access Ro	Material N			12	0	0	0	0.02395	0
4	2023	Access Ro	Material N			12	0	0	0	0.073	0
4	2023	Access Ro	Soil Handl	i		12	0	0	0	0.004076	0
4	2023	Access Ro	Unstabiliz	•		12	0	0	0	5.81E-09	0
5	2023	Building -	:Concrete I	,		12	0	0	0	0.00855	0
5	2023	Building -	:Material N			12	0	0	0	0.01195	0
5	2023	Building -	:Material N			12	0	0	0	0.03535	0
		-		Totals			0.03485	0.002176	0.000401	0.317612	0.535279

Material Delivery

DieselUrb; Diesel

Urban Unr

40

2023 Totals Year Emi

Year	Emission S	CO	NOx	SO2	PM10		PM2.5	VOC	CO2	CH4	N2O	CO2e
	2023 NonRoad	4.665225	10.42151		0.040426937	0.836300022	0.811211	0.828304	14992.32			
	2023 OnRoad	27.00225	0.991088		0.019134024	0.022674448	0.02015	0.71373	2908.458	0.083864	0.017166	
	2023 Fugitive	0.03485	0.002176		0.0004005	0.317612006		0.535279				
	2023 TOTAL	31.70233	11.41478		0.059961461	1.176586476	0.83136	2.077314	17900.78	0.083864	0.017166	17907.67

ASSUMPTIONS

Emission factors were developed from the following models:

On-Road Vehicles: MOVES3.0.2, revised September 2021

Non-Road Equipment: MOVES3.0.2 September 2021

In addition to the overall project size dimensions (e.g., Length and width) provided by the user, an additional 10 ft length and 10 ft width is added to account for disturbance areas.

The number of employees is based on the higher of two methods: (1) number of equipment, and (2) multiply the project cost in million by 11.

The average employee travels 30 miles round-trip from home to construction site each day.

The average on-road material delivery round-trip distance per truck is 40 miles per day.

For calculating fugitive, re-entrained PM emissions from on-road and non-road material delivery and handling equipment, a nominal VMT of 5 miles is used for each vehicle per day.

In deriving emission factors from NONROAD, the horsepower for each equipment represents the most popular in each equipment category.

The total length of each modeled scenario is used to define the number of days associated with vehicle/equipment evaporative emissions.

The choice of location and season are assumed to adequately represent differences in fuel characteristics affecting emissions.

Only two seasons (Summer and Winter) are used to represent all seasons.

14 U.S. Counties are used to represent all other counties in the U.S. (all other counties are mapped to the 14).

The default methods assume that all construction equipment use diesel as well as heavy-duty on-road vehicles, while passenger vehicles (including motorcycles) use gasoline.

Fugitive emissions are only modeled for:

Asphalt drying
Asphalt storage and batching
Concrete mixing/batching
Soil handling
Unstabilized land and wind erosion
Material movement (unpaved roads)

Material movement (paved roads)

On-Road vehicle speeds are not explicitly modeled. The associated emission factors for each modeled vehicle from MOVES represent averages over the driving cycles, the roadway type, and daily temperature variations.

The default equipment hours-of-use data are developed based on the overall size of the project provided by the user and activity rates based on expert engineering judgment.

Under the Construction Activity Type list (Activity Tab), when a choice between asphalt and concrete materials occurs, asphalt is always selected as default. To choose concrete, de-select the aphalt item and select the corresponding concrete item.

Two trips per day were assumed for each on-road material handling trucks.

Only CO2, CH4, and N2O are used to represent greenhouse gas emissions. Other potential greenhouse gases including air conditioning refrigerants were not included.

The following equipment are always modeled using diesel emission factors since gasoline-based emission factors are not available:

Asphalt Deliveries/Ten Wheelers Bulldozer Concrete Ready Mix Trucks Concrete Ready Trucks Mix for Cores Concrete Truck Crack Filler (Trailer Mounted) Delivery of Tanks (3) Distributing Tanker Dozer

Dump Truck Dump Truck (12 cy)

/mile)						MOVES ON	IROAD Emi	ssions (tpy)			
5	8	9	7	10	13	11	12	14	5	8	9
CO2	CH4	N2O	CO	NOx	SO2	PM10	PM2.5	VOC	CO2	CH4	N2O
1055.084	0.017295	0.003286	0.034164	0.051551	9.02E-05	0.001212	0.001115	0.003436	26.89522	0.000441	8.38E-05
1055.084	0.017295	0.003286	0.01822	0.027493	4.81E-05	0.000647	0.000595	0.001832	14.34373	0.000235	4.47E-05
332.4565	0.009671	0.001982	12.96491	0.423273	0.00912	0.009673	0.008557	0.340154	1372.865	0.039936	0.008183
1707.092	0.021732	0.002802	0.006069	0.011189	1.51E-05	0.000221	0.000203	0.000513	4.516215	5.75E-05	7.41E-06
1055.084	0.017295	0.003286	0	0	0	0	0	0	0	0	0
332.4565	0.009671	0.001982	0.051567	0.001684	3.63E-05	3.85E-05	3.4E-05	0.001353	5.46044	0.000159	3.25E-05
1055.084	0.017295	0.003286	0	0	0	0	0	0	0	0	0
332.4565	0.009671	0.001982	0.471451	0.015392	0.000332	0.000352	0.000311	0.012369	49.92235	0.001452	0.000298
1707.092	0.021732	0.002802	0.000529	0.000974	1.32E-06	1.92E-05	1.77E-05	4.47E-05	0.393287	5.01E-06	6.46E-07
1055.084	0.017295	0.003286	0.00492	0.007423	1.3E-05	0.000175	0.000161	0.000495	3.872912	6.35E-05	1.21E-05
1055.084	0.017295	0.003286	0.000437	0.00066	1.15E-06	1.55E-05	1.43E-05	4.4E-05	0.344259	5.64E-06	1.07E-06
1055.084	0.017295	0.003286	0.002624	0.003959	6.93E-06	9.31E-05	8.57E-05	0.000264	2.065553	3.39E-05	6.43E-06
332.4565	0.009671	0.001982	2.303683	0.07521	0.001621	0.001719	0.00152	0.060441	243.9388	0.007096	0.001454
1055.084	0.017295	0.003286	0.003417	0.005156	9.02E-06	0.000121	0.000112	0.000344	2.690104	4.41E-05	8.38E-06
1055.084	0.017295	0.003286	0.001822	0.002749	4.81E-06	6.46E-05	5.95E-05	0.000183	1.434024	2.35E-05	4.47E-06
332.4565	0.009671	0.001982	11.13804	0.36363	0.007835	0.00831	0.007351	0.292223	1179.416	0.034308	0.00703
1707.092	0.021732	0.002802	0.000405	0.000746	1.01E-06	1.47E-05	1.35E-05	3.42E-05	0.301081	3.83E-06	4.94E-07
		Totals	27.00225	0.991088	0.019134	0.022674	0.02015	0.71373	2908.458	0.083864	0.017166

Airport Construction Emissions Inventory Tool (ACEIT) Version 1.0 Run Date & Time: 12/27/2021 1:56:32 PM

STUDY

Study Name

Austin Airport

Study Description

Construction Schedule 2024

Non-Road Sources Units for Non-Greenhouse Gases Emission: Short Ton Units for Greenhouse Gases (CO2, CH4, and N2O) Emission: Metric Ton Scenario II Year Project Constructi Equipment Fuel HP Averag Load Factc Hours of A CO MovesLookup

7 8 PM2.5 VOC CO2 SO2 PM10 CO (tpy) NOx (tpy) CO2 (tpy) SO2 (tpy) 2024 Taxiways Asphalt Pla Asphalt Paver Pavers175 Diese 0.59 13.73625 0.177152 0.447389 536.7527 0.001462 0.045103 0.04375 0.027391 0.000277 0.000699 0.839149 2.29E-06 2024 Taxiways Asphalt Pl; Dump Truck Off-highway Trucks60 Diesel 0.59 49.47214 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.00101 0.003528 10.36277 2.75E-05 600 2024 Taxiways Asphalt Pl: Other General Equipment Other Construction Ec Diesel 175 0.43 27.4725 0.258085 0.811691 536.6978 0.001493 0.062621 0.060743 0.046238 0.000588 0.00185 1.223041 3.4E-06 2024 Taxiways Asphalt Pli Pickup Truck Off-highway Trucks60 Diesel 0.59 13.73625 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.00028 0.000979 2.877288 7.64F-06 600  $0.59\ 13.73625\ 0.417356\ 1.187531\ 596.0587\ 0.001624\ 0.064693\ 0.062752\ 0.034547\ 0.000373\ 0.001061\ 0.532495$ 2024 Taxiways Asphalt Pla Roller Rollers100 Skid Steer Loaders75 Diesel 2024 Taxiways Asphalt Pli Skid Steer Loader 75 0.21 13.73625 3.281564 4.101785 694.13 0.002185 0.457728 0.443996 0.633997 0.000783 0.000978 0.165537 5.21E-07 17.5824 1.495637 3.763971 595.1489 0.002188 0.171506 0.16636 0.352256 0.000428 0.001076 0.170138 2024 Taxiways Asphalt Pl; Surfacing Equipment (Grooving) Other Construction Ec Diesel 25 0.59 6.26E-07 2024 Taxiways Clearing at Chain Saw Other Construction Ec Diesel 36 2.473256 4.183481 593.756 0.002183 0.240901 0.233674 0.83744 0.000756 0.001278 0.181429 11 0.7 6.67E-07 36 0.654952 1.47016 595.9832 0.00166 0.098026 0.095085 0.060399 0.001118 0.002509 1.016978 2024 Taxiways Clearing a Chipper/Stump Grinder Other Construction Ec Diesel 100 2024 Taxiways Clearing ai Pickup Truck Off-highway Trucks60 Diesel 600 0.59 48 0.052307 0.182731 536 7912 0.001425 0.011908 0.01155 0.013356 0.00098 0.003423 10.05441 2 67F-05 105.92 0.127318 0.357586 536.7756 0.001443 0.032211 0.031245 0.019137 0.001535 0.004311 6.470939 Crawler Tractor/Doze Diesel 175 2024 Taxiways Drainage - Dozer 0.59 1.74F-05 2024 Taxiways Drainage - Dump Truck Off-highway Trucks60 Diesel 2024 Taxiways Drainage - Excavator Excavators175 175 105.92 0.084645 0.280526 536.7934 0.001427 0.020501 0.019886 0.013129 0.00102 0.003382 6.471154 Diesel 0.59 1.72E-05 Tractors/Loaders/Bac Diesel 2024 Taxiways Drainage - Loader 175 0.59 105.92 1.090944 1.946746 625.6994 0.001889 0.241644 0.234395 0.290885 0.013152 0.023468 7.542934 2.28F-05 2024 Taxiways Drainage - Other General Equipment Other Construction Ec Diesel 175 105.92 0.258085 0.811691 536.6978 0.001493 0.062621 0.060743 0.046238 0.002268 0.007132 4.715425 1.31E-05 0.43 2024 Taxiways Drainage - Pickup Truck Off-highway Trucks60 Diesel 105.92 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.002162 0.007553 22.18672 2024 Taxiways Drainage - Roller Rollers100 Diesel 100 0.59 105.92 0.417356 1.187531 596.0587 0.001624 0.064693 0.062752 0.034547 0.002875 0.008181 4.106062 1 12F-05 2024 Taxiways Drainage - Dump Truck Off-highway Trucks60 Diesel 600 0.59 58.84444 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.001201 0.004196 12.32596 3.27E-05 2024 Taxiways Drainage - Loader Tractors/Loaders/Bac Diesel 175  $0.59 \ 58.84444 \ 1.090944 \ 1.946746 \ 625.6994 \ 0.001889 \ 0.241644 \ 0.234395 \ 0.290885 \ 0.007306 \ 0.013038 \ 4.190519$ 1.27E-05 2024 Taxiways Drainage - Other General Equipment  $0.43 \ 58.84444 \ 0.258085 \ 0.811691 \ 536.6978 \ 0.001493 \ 0.062621 \ 0.060743 \ 0.046238 \ 0.00126 \ 0.003962 \ 2.619681$ Other Construction Ec Diesel 175 7.29E-06 2024 Taxiways Drainage - Pickup Truck Off-highway Trucks60 Diesel 600  $0.59 \ 58.84444 \ 0.052307 \ 0.182731 \ 536.7912 \ 0.001425 \ 0.011908 \ 0.01155 \ 0.013356 \ 0.001201 \ 0.004196 \ 12.32596$ 3.27E-05 2024 Taxiways Drainage - Tractors/Loader/Backhoe Tractors/Loaders/Bac Diesel 100 0.21 58.84444 2.656022 2.64619 694.8278 0.0021 0.350932 0.340404 0.402188 0.003618 0.003605 0.946474 2.86E-06 2024 Taxiways Dust Contr Water Truck Off-highway Trucks60 Diesel 2880 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.058785 0.205359 603.2644 0.001602 600 2024 Taxiways Excavatior Dozer Crawler Tractor/Doze Diesel  $0.59\ 61.05067\ 0.127318\ 0.357586\ 536.7756\ 0.001443\ 0.032211\ 0.031245\ 0.019137\ 0.000885\ 0.002485$ 175 3.72975 2024 Taxiways Excavatior Dump Truck (12 cy) Off-highway Trucks60 Diesel 600 0.59 61.05067 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.001246 0.004353 12.78809 3.4E-05 2024 Taxiways Excavation Pickup Truck Off-highway Trucks60 Diesel 0.59 61.05067 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.001246 0.004353 12.78809 3.4E-05 600 2024 Taxiways Excavatior Roller Rollers100  $0.59\ 28.17723\ 0.417356\ 1.187531\ 596.0587\ 0.001624\ 0.064693\ 0.062752\ 0.034547\ 0.000765\ 0.002176$ 1.09231 2.98E-06 2024 Taxiways Excavation Dozer Crawler Tractor/Doze Diesel 175 45.788 0.127318 0.357586 536.7756 0.001443 0.032211 0.031245 0.019137 0.000663 0.001863 2.797313 7.52E-06 2024 Taxiways Excavatior Dump Truck (12 cv) Off-highway Trucks60 Diesel 600 0.59 122.1013 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.002492 0.008706 25.57618 6.79F-05 2024 Taxiways Excavation Excavator Excavators175 175 36.6304 0.084645 0.280526 536.7934 0.001427 0.020501 0.019886 0.013129 0.000353 0.00117 2.237924 5.95E-06 Off-highway Trucks60 Diesel  $36.6304 \ \ 0.052307 \ \ 0.182731 \ \ 536.7912 \ \ 0.001425 \ \ 0.011908 \quad \ 0.01155 \ \ 0.013356 \ \ 0.000748 \ \ 0.002612 \ \ 7.672853$ 2024 Taxiways Excavation Pickup Truck 2.04E-05 2024 Taxiways Excavatior Roller Rollers100 Diesel 100 0.59 36.6304 0.417356 1.187531 596.0587 0.001624 0.064693 0.062752 0.034547 0.000994 0.002829 1.420003 3.87E-06 Scrapers600 45.788 0.231824 0.588102 536.729 0.001489 0.040091 0.038888 0.034682 0.004142 0.010508 9.589954 2024 Taxiways Excavatior Scraper Diesel 600 2.66E-05 0.59 2024 Taxiways Excavation Dozer Crawler Tractor/Doze Diesel  $0.59\ 17.23765\ 0.127318\ 0.357586\ 536.7756\ 0.001443\ 0.032211\ 0.031245\ 0.019137\ 0.00025\ 0.000702\ 1.053095$ 175 2.83E-06 2024 Taxiways Fencing Concrete Truck Off-highway Trucks60 Diesel 600 0.59 36.66667 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.000748 0.002615 7.680449 2.04E-05 2024 Taxiways Fencing Dump Truck Off-highway Trucks60 Diesel 600 0.59 146.6667 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.002994 0.010458 30.7218 8.16F-05 2024 Taxiways Fencing  $0.43\ 146.6667\ 0.258085\ 0.811691\ 536.6978\ 0.001493\ 0.062621\ 0.060743\ 0.046238\ 0.00314\ 0.009875\ 6.529415$ Other General Equipment Other Construction Ec Diesel 175 1.82E-05 2024 Taxiways Fencing Pickup Truck Off-highway Trucks60 Diesel 600  $0.59\ 146.6667\ 0.052307\ 0.182731\ 536.7912\ 0.001425\ 0.011908\ 0.01155\ 0.013356\ 0.002994\ 0.010458$ 8.16E-05 2024 Taxiways Fencing Skid Steer Loader Skid Steer Loaders75 Diesel 0.21 146.6667 3.281564 4.101785 694.13 0.002185 0.457728 0.443996 0.633997 0.008356 0.010445 0.21 146.6667 2.656022 2.64619 694.8278 0.0021 0.350932 0.340404 0.402188 0.009018 0.008984 75 1.7675 5.56E-06 100 0.0021 0.350932 0.340404 0.402188 0.009018 0.008984 2.359035 2024 Taxiways Fencing Tractors/Loader/Backhoe Tractors/Loaders/Bac Diesel 7.13E-06 2024 Taxiways Grading Crawler Tractor/Doze Diesel 175 14.6964 0.127318 0.357586 536.7756 0.001443 0.032211 0.031245 0.019137 0.000213 0.000598 0.897843 2.41E-06 Dozer 2024 Taxiways Grading Graders300 300  $14.6964 \ 0.070474 \ 0.225529 \ 536.7797 \ 0.001435 \ 0.016427 \ 0.015934 \ 0.017337 \ 0.000202 \ 0.000647 \ 1.539171$ Grader Diesel 4.11E-06 2024 Taxiways Grading Roller Rollers100 Diesel 100 0.59 14.6964 0.417356 1.187531 596.0587 0.001624 0.064693 0.062752 0.034547 0.000399 0.001135 0.569716 1 55F-06 2024 Taxiways Hydroseec Hydroseeder Other Construction Ec Diesel 600 0.59 13.24 0.674104 1.451475 536.5624 0.00162 0.106831 0.103626 0.092216 0.003483 0.007499 2.772158 8.37E-06 13.24 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.00027 0.000944 2024 Taxiways Hydroseec Off-Road Truck Off-highway Trucks60 Diesel 600 7.36E-06 Off-highway Trucks60 Diesel 44.4 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.000906 0.003166 9.300326 2.47E-05 2024 Taxiways Lighting Dump Truck 600 0.59 2024 Taxiways Lighting Loader Tractors/Loaders/Bac Diesel 175 0.59 44.4 1.090944 1.946746 625.6994 0.001889 0.241644 0.234395 0.290885 0.005513 0.009838 3.16188 9.55E-06 2024 Taxiways Lighting 44.4 0.258085 0.811691 536.6978 0.001493 0.062621 0.060743 0.046238 0.000951 0.002989 1.976632 Other General Equipment Other Construction Ec Diesel 175 0.43 5.5E-06 2024 Taxiways Lighting Pickup Truck Off-highway Trucks60 Diesel 600 44.4 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.000906 0.003166 9.300326 2024 Taxiways Lighting Skid Steer Loader Skid Steer Loaders75 Diesel 75 44.4 3.281564 4.101785 694.13 0.002185 0.457728 0.443996 0.633997 0.00253 0.003162 0.53507 1.68E-06 0.21 2024 Taxiways Lighting Tractors/Loader/Backhoe Tractors/Loaders/Bac Diesel 100 0.21 44.4 2.656022 2.64619 694.8278 0.0021 0.350932 0.340404 0.402188 0.00273 0.00272 0.714144 2.16E-06 2024 Taxiways Markings Flatbed Truck Off-highway Trucks60 Diesel 600 0.59 226.2857 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.004619 0.016135 47.39934 0.000126 2024 Taxiways Markings Other General Equipment Other Construction Ec Diesel 175  $0.43\ \ 226.2857\ \ 0.258085\ \ 0.811691\ \ 536.6978\ \ 0.001493\ \ 0.062621\ \ 0.060743\ \ 0.046238\ \ 0.004844\ \ 0.015236\ \ 10.07396$ 2024 Taxiways Markings Pickup Truck Off-highway Trucks60 Diesel 600 0.59 226.2857 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.004619 0.016135 47.39934 0.000126 2024 Taxiways Soil Erosio Other General Equipment 12 0.258085 0.811691 536.6978 0.001493 0.062621 0.060743 0.046238 0.000257 0.000808 0.534225 1.49E-06 Other Construction Ec Diesel 175 0.43 2024 Taxiways Soil Erosio Pickup Truck Off-highway Trucks60 Diesel 600 24 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.00049 0.001711 5.027203 2024 Taxiways Soil Erosio Pumps Other Construction Ec Diesel 11  $12\ \ 2.473256\ \ 4.183481\ \ 593.756\ \ 0.002183\ \ 0.240901\ \ 0.233674\ \ \ 0.83744\ \ 0.000155\ \ 0.000262\ \ \ 0.03715$ 0.43 1.37E-07 2024 Taxiways Soil Erosio Tractors/Loader/Backhoe Tractors/Loaders/Bac Diesel 100 0.21 12 2.656022 2.64619 694.8278 0.0021 0.350932 0.340404 0.402188 0.000738 0.000735 0.193012 5.83E-07 2024 Taxiways Subbase P Dozer Crawler Tractor/Doze Diesel  $0.59 \;\; 23.13474 \;\; 0.127318 \;\; 0.357586 \;\; 536.7756 \;\; 0.001443 \;\; 0.032211 \;\; 0.031245 \;\; 0.019137 \;\; 0.000335 \;\; 0.000942 \;\; 1.413364 \;\; 0.000335 \;\; 0.000942 \;\; 1.413364 \;\; 0.000942$ 175 3.8F-06 162.8 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.003323 0.011608 34.10119 2024 Taxiways Subbase P Dump Truck (12 cy) Off-highway Trucks60 Diesel 2024 Taxiways Subbase P Pickup Truck Off-highway Trucks60 Diesel 600  $0.59\ \ 23.13474\ \ 0.052307\ \ 0.182731\ \ 536.7912\ \ 0.001425\ \ 0.011908$ 0.01155 0.013356 0.000472 0.00165 4.845959 1.29E-05 0.59 22.54154 0.417356 1.187531 596.0587 0.001624 0.064693 0.062752 0.034547 0.000612 0.001741 0.873838 2024 Taxiways Subbase P Roller Rollers100 100 Diesel 2 38F-06 2024 Taxiways Topsoil Pla Dozer Crawler Tractor/Doze Diesel  $0.59\ \ 32.65867\ \ 0.127318\ \ 0.357586\ \ 536.7756\ \ 0.001443\ \ \ 0.032211\ \ 0.031245\ \ 0.019137\ \ 0.000473\ \ 0.001329\ \ 1.995206$ 175 5.36E-06 2024 Taxiways Topsoil Pla Dump Truck Off-highway Trucks60 Diesel 0.59 32.65867 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.000667 0.002329 6.840906 1.82E-05 2024 Taxiways Topsoil Pla Pickup Truck Off-highway Trucks60 Diesel 600 0.59 32.65867 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.000667 0.002329 6.840906 1 82F-05 2024 Terminal Asphalt Plasphalt Paver Pavers175 39.738 0.177152 0.447389 536.7527 0.001462 0.045103 0.04375 0.027391 0.000801 0.002023 2.427598 Diesel 175 6.61E-06 Off-highway Trucks60 Diesel 0.59 143.1194 0.052307 0.182731 536.7912 0.001425 0.011908 2024 Terminal Asphalt Pli Dump Truck 0.01155 0.013356 0.002921 0.010205 29.97877 2024 Terminal Asphalt Pl: Other General Equipment Other Construction Ec Diesel 175 79.476 0.258085 0.811691 536.6978 0.001493 0.062621 0.060743 0.046238 0.001701 0.005351 3.538171 9.84E-06 2024 Terminal A Asphalt Pli Pickup Truck Off-highway Trucks60 Diesel 600 39.738 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.000811 0.002834 8.323792 2.21F-05 2024 Terminal Asphalt Pli Roller Rollers100 Diesel 100 4.2E-06 2024 Terminal Asphalt PlaSkid Steer Loader Skid Steer Loaders75 Diesel 39.738 3.281564 4.101785 694.13 0.002185 0.457728 0.443996 0.633997 0.002264 0.00283 0.478888 1.51E-06 2024 Terminal A Asphalt Pl: Surfacing Equipment (Grooving) Other Construction Ec Diesel 25  $0.59\ 50.86464\ 1.495637\ 3.763971\ 595.1489\ 0.002188\ 0.171506\ 0.16636\ 0.352256\ 0.001237\ 0.003113\ 0.492198$ 1.81E-06 2024 Terminal #Clearing at Chain Saw Other Construction Ec Diesel 11 0.7 81.6 2.473256 4.183481 593.756 0.002183 0.240901 0.233674 0.83744 0.001713 0.002898 0.41124 1.51E-06 2024 Terminal A Clearing at Chipper/Stump Grinder Other Construction Ec Diesel 81.6 0.654952 1.47016 595.9832 0.00166 0.098026 0.095085 0.060399 0.002533 0.005686 2.30515 6.42E-06 100 0.43 2024 Terminal A Clearing at Pickup Truck 108.8 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.002221 0.007758 22.78999 Off-highway Trucks60 Diesel 600 6.05E-05 2024 Terminal & Concrete F Air Compressor Other Construction Ec Diesel 100 0.43 105.968 0.654952 1.47016 595.9832 0.00166 0.098026 0.095085 0.060399 0.00329 0.007384 2.993531 8.34F-06 2024 Terminal A Concrete F Concrete Saws 40 105.968 0.319365 2.565449 595.8652 0.001583 0.029353 0.028472 0.098284 0.00088 0.007072 1.642636 4.36E-06 Other Construction Ec Diesel 2024 Terminal & Concrete F Concrete Truck Off-highway Trucks60 Diesel 600 0.59 441.5333 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.009012 0.031484 92.48657 0.000246 2024 Terminal A Concrete F Other General Equipment Other Construction Ec Diesel 175 211.936 0.258085 0.811691 536.6978 0.001493 0.062621 0.060743 0.046238 0.004537 0.014269 9.435124 2.62E-05 2024 Terminal A Concrete F Pickup Truck Off-highway Trucks60 Diesel 600 317.904 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.006489 0.022668 66.59033 0.000177 2024 Terminal A Concrete F Rubber Tired Loader Tractors/Loaders/Bac Diesel 105.968 1.090944 1.946746 625.6994 0.001889 0.241644 0.234395 0.290885 0.013158 0.023479 7.546353 2.28E-05 175 2024 Terminal A Concrete F Slip Form Paver 105.968 0.177152 0.447389 536.7527 0.001462 0.045103 0.04375 0.027391 0.002137 0.005396 6.473595 Pavers175

NONROAD Emission Factors g/-hp-hr

NOx

9

NONROAD Emissio

```
2024 Terminal & Concrete F Surfacing Equipment (Grooving)
                                                                Other Construction Ec Diesel
                                                                                                    25
                                                                                                                   105.968 1.495637 3.763971 595.1489 0.002188 0.171506 0.16636 0.352256 0.002577 0.006485 1.025413
                                                                                                                                                                                                                              3.77F-06
2024 Terminal A Drainage - Dozer
                                                                Crawler Tractor/Doze Diesel
                                                                                                    175
                                                                                                                    23.232 0.127318 0.357586 536.7756 0.001443 0.032211 0.031245 0.019137 0.000337 0.000946 1.419306
                                                                                                             0.59
                                                                                                                                                                                                                               3.81E-06
                                                                                                                     23.232 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.000474 0.001657 4.866333
2024 Terminal A Drainage - Dump Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                                                                                                                                               1.29E-05
2024 Terminal A Drainage - Excavator
                                                                Excavators175
                                                                                    Diesel
                                                                                                   175
                                                                                                            0.59
                                                                                                                    23,232 0.084645 0.280526 536,7934 0.001427 0.020501 0.019886 0.013129 0.000224 0.000742 1.419353
                                                                                                                                                                                                                               3.77E-06
2024 Terminal & Drainage - Loader
                                                                Tractors/Loaders/Bac Diesel
                                                                                                    175
                                                                                                                    23,232 1.090944 1.946746 625.6994 0.001889 0.241644 0.234395 0.290885 0.002885 0.005147 1.654432
                                                                                                                                                                                                                                 5E-06
                                                                                                            0.59
                                                                Other Construction Ec Diesel
2024 Terminal & Drainage - Other General Equipment
                                                                                                    175
                                                                                                                    23.232 \  \  0.258085 \  \  0.811691 \  \  536.6978 \  \  0.001493 \  \  0.062621 \  \  0.060743 \  \  0.046238 \  \  0.000497 \  \  0.001564 \  \  1.034259
                                                                                                                                                                                                                               2.88E-06
2024 Terminal & Drainage - Pickup Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                                    23.232 \ 0.052307 \ 0.182731 \ 536.7912 \ 0.001425 \ 0.011908 \ 0.01155 \ 0.013356 \ 0.000474 \ 0.001657 \ 4.866333
                                                                                                                                                                                                                               1.29E-05
2024 Terminal & Drainage - Roller
                                                                Rollers100
                                                                                    Diesel
                                                                                                    100
                                                                                                             0.59
                                                                                                                    23.232 0.417356 1.187531 596.0587 0.001624 0.064693 0.062752 0.034547 0.000631 0.001794 0.900605
                                                                                                                                                                                                                               2.45F-06
2024 Terminal & Drainage - Dump Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                             0.59\ 12.90667\ 0.052307\ 0.182731\ 536.7912\ 0.001425\ 0.011908\ 0.01155\ 0.013356\ 0.000263
                                                                                                                                                                                                           0.00092 2.703518
                                                                                                                                                                                                                               7.18E-06
                                                                                                    600
2024 Terminal & Drainage - Loader
                                                                Tractors/Loaders/Bac Diesel
                                                                                                             0.59 12.90667 1.090944 1.946746 625.6994 0.001889 0.241644 0.234395 0.290885 0.001603
                                                                                                                                                                                                           0.00286 0.919129
                                                                                                                                                                                                                               2.78E-06
2024 Terminal & Drainage - Other General Equipment
                                                                Other Construction Ec Diesel
                                                                                                             0.43 \ 12.90667 \ 0.258085 \ 0.811691 \ 536.6978 \ 0.001493 \ 0.062621 \ 0.060743 \ 0.046238 \ 0.000276 \ 0.000869 \ 0.574589
                                                                                                    175
                                                                                                                                                                                                                                1.6E-06
2024 Terminal A Drainage - Pickup Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                             0.59 12.90667 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.000263
                                                                                                                                                                                                           0.00092 2.703518
                                                                                                                                                                                                                               7.18E-06
2024 Terminal A Drainage - Tractors/Loader/Backhoe
                                                                Tractors/Loaders/Bac Diesel
                                                                                                             0.21 12.90667 2.656022 2.64619 694.8278
                                                                                                                                                           0.0021 0.350932 0.340404 0.402188 0.000794 0.000791 0.207595
                                                                                                    100
                                                                                                                                                                                                                               6.27E-07
2024 Terminal A Dust Contr Water Truck
                                                                                                                      2880 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.058785 0.205359 603.2644
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                                                                                                                                              0.001602
2024 Terminal A Excavation Dozer
                                                                Crawler Tractor/Doze Diesel
                                                                                                    175
                                                                                                             0.59 176.6133 0.127318 0.357586 536.7756 0.001443 0.032211 0.031245 0.019137 0.002559 0.007188 10.78979
                                                                                                                                                                                                                                2 9F-05
2024 Terminal A Excavation Dump Truck (12 cy)
                                                                                                             0.59 176.6133 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                                                                                             0.01155 0.013356 0.003605 0.012593 36.99463
                                                                                                                                                                                                                               9.82E-05
                                                                                                             0.59 176.6133 0.052307 0.182731 536.7912 0.001425 0.011908
2024 Terminal A Excavation Pickup Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                                                                                              0.01155 0.013356 0.003605 0.012593 36.99463
                                                                                                                                                                                                                               9.82E-05
2024 Terminal A Excavation Roller
                                                                Rollers100
                                                                                                    100
                                                                                                             0.59\ \ 81.51385\ \ 0.417356\ \ 1.187531\ \ 596.0587\ \ 0.001624\ \ 0.064693\ \ 0.062752\ \ 0.034547\ \ 0.002213\ \ 0.006296\ \ 3.159941
                                                                                                                                                                                                                               8.61E-06
                                                                Crawler Tractor/Doze Diesel
2024 Terminal A Excavation Dozen
                                                                                                    175
                                                                                                             0.59
                                                                                                                    132.46 0.127318 0.357586 536.7756 0.001443 0.032211 0.031245 0.019137 0.001919 0.005391
                                                                                                                                                                                                                     8.09234
                                                                                                                                                                                                                               2.17E-05
2024 Terminal A Excavatior Dump Truck (12 cv)
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                            0.59 353.2267 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.00721 0.025187 73.98926
                                                                                                                                                                                                                              0.000196
2024 Terminal A Excavation Excavator
                                                                Excavators175
                                                                                                    175
                                                                                                                   105.968 \ 0.084645 \ 0.280526 \ 536.7934 \ 0.001427 \ 0.020501 \ 0.019886 \ 0.013129 \ 0.001021 \ 0.003383 \ 6.474086
                                                                                                                                                                                                                               1.72E-05
2024 Terminal A Excavation Pickup Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                                   105.968 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.002163 0.007556 22.19678
                                                                                                                                                                                                                               5.89E-05
2024 Terminal A Excavation Roller
                                                                Rollers100
                                                                                    Diesel
                                                                                                   100
                                                                                                             0.59
                                                                                                                   105.968 0.417356 1.187531 596.0587 0.001624 0.064693 0.062752 0.034547 0.002876 0.008184 4.107923
                                                                                                                                                                                                                               1.12E-05
2024 Terminal A Excavation Scrape
                                                                Scrapers600
                                                                                                    600
                                                                                                                    132.46 0.231824 0.588102
                                                                                                                                                536.729 0.001489 0.040091 0.038888 0.034682 0.011983 0.030398 27.74275
                                                                                                                                                                                                                                7.7E-05
                                                                Crawler Tractor/Doze Diesel
                                                                                                             0.59\  \  \, 49.86729\  \  \, 0.127318\  \  \, 0.357586\  \  \, 536.7756\  \  \, 0.001443\  \  \, 0.032211\  \  \, 0.031245\  \  \, 0.019137\  \  \, 0.000723
2024 Terminal A Excavatior Dozei
                                                                                                    175
                                                                                                                                                                                                           0.00203 3.046528
                                                                                                                                                                                                                               8.19E-06
2024 Terminal A Fencing
                        Concrete Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                             0.59 7.955556 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                             0.01155 0.013356 0.000162 0.000567 1.666425
                                                                                                                                                                                                                               4.42F-06
                                                                                                    600
2024 Terminal A Fencing
                                                                                                             0.59 31.82222 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                             0.01155 0.013356 0.00065 0.002269 6.665699
                        Dump Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                                                                                                                                               1.77E-05
2024 Terminal A Fencing
                        Other General Equipment
                                                                Other Construction Ec Diesel
                                                                                                    175
                                                                                                             0.43 \ \ 31.82222 \ \ 0.258085 \ \ 0.811691 \ \ 536.6978 \ \ 0.001493 \ \ \ 0.062621 \ \ 0.060743 \ \ 0.046238 \ \ 0.000681 \ \ 0.002143 \ \ 1.416685
                                                                                                                                                                                                                               3.94E-06
2024 Terminal A Fencing
                                                                Off-highway Trucks60 Diesel
                                                                                                             0.59 \ \ 31.82222 \ \ 0.052307 \ \ 0.182731 \ \ 536.7912 \ \ \ 0.001425 \ \ \ 0.011908 \quad \  \  0.01155 \ \ \ 0.013356 \quad \  \  0.00065 \ \ \ 0.002269 \ \ 6.665699
                                                                                                                                                                                                                               1.77E-05
                        Pickup Truck
                                                                                                    600
2024 Terminal A Fencing
                        Skid Steer Loader
                                                                Skid Steer Loaders75 Diesel
                                                                                                    75
                                                                                                             0.21 31.82222 3.281564 4.101785
                                                                                                                                                 694.13 0.002185 0.457728 0.443996 0.633997 0.001813 0.002266 0.383494
                                                                                                                                                                                                                               1.21E-06
2024 Terminal & Fencing
                                                                Tractors/Loaders/Bac Diesel
                                                                                                    100
                                                                                                             0.21 31.82222 2.656022 2.64619 694.8278
                                                                                                                                                           0.0021 0.350932 0.340404 0.402188 0.001957 0.001949 0.511839
                                                                                                                                                                                                                               1.55E-06
                        Tractors/Loader/Backhoe
                                                                                                                   33.0403 0.127318 0.357586 536.7756 0.001443 0.032211 0.031245 0.019137 0.000479 0.001345 2.018521
2024 Terminal A Grading
                                                                Crawler Tractor/Doze Diesel
                                                                                                    175
                                                                                                                                                                                                                               5.43E-06
2024 Terminal & Grading
                                                                                                                   33.0403 \ 0.070474 \ 0.225529 \ 536.7797 \ 0.001435 \ 0.016427 \ 0.015934 \ 0.017337 \ 0.000454 \ 0.001454 \ 3.460349
                        Grader
                                                                Graders300
                                                                                    Diesel
                                                                                                    300
                                                                                                                                                                                                                               9.25E-06
                                                                                                                   2024 Terminal A Grading
                                                                Rollers100
                                                                                                    100
                                                                                                                                                                                                                    1.28083
                        Roller
                                                                                    Diesel
                                                                                                            0.59
                                                                                                                                                                                                                               3.49E-06
2024 Terminal A Hydroseec Hydroseeder
                                                                                                    600
                                                                                                                    29.766 0.674104 1.451475 536.5624
                                                                                                                                                         0.00162 0.106831 0.103626 0.092216 0.00783 0.016859 6.232331
                                                                Other Construction Ec Diesel
                                                                                                            0.59
                                                                                                                                                                                                                               1.88E-05
2024 Terminal A Hydroseec Off-Road Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                                     29.766 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                             0.01155 0.013356 0.000608 0.002122 6.234989
                                                                                                                                                                                                                               1.66E-05
2024 Terminal #Lighting
                       Dump Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                             0.59
                                                                                                                     14.88 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                             0.01155 0.013356 0.000304 0.001061 3.116866
                                                                                                                                                                                                                               8 28F-06
2024 Terminal A Lighting
                                                                Tractors/Loaders/Bac Diesel
                                                                                                    175
                                                                                                                      14.88 1.090944 1.946746 625.6994 0.001889 0.241644 0.234395 0.290885 0.001848 0.003297 1.059657
                        Loader
                                                                                                             0.59
                                                                                                                                                                                                                                3.2E-06
2024 Terminal A Lighting
                        Other General Equipment
                                                                Other Construction Ec Diesel
                                                                                                    175
                                                                                                                      14.88 0.258085 0.811691 536.6978 0.001493 0.062621 0.060743 0.046238 0.000319 0.001002 0.662439
                                                                                                                                                                                                                               1.84E-06
2024 Terminal #Lighting
                                                                                                                      14.88 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                             0.01155 0.013356 0.000304 0.001061 3.116866
                                                                                                                                                                                                                               8.28E-06
                        Pickup Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                             0.59
2024 Terminal A Lighting
                        Skid Steer Loader
                                                                Skid Steer Loaders 75 Diesel
                                                                                                     75
                                                                                                                      14.88 3.281564 4.101785
                                                                                                                                                 694.13 0.002185 0.457728 0.443996 0.633997 0.000848
                                                                                                                                                                                                           0.00106 0.179321
                                                                                                                                                                                                                               5.64F-07
                                                                                                             0.21
2024 Terminal #Lighting
                                                                Tractors/Loaders/Bac Diesel
                                                                                                    100
                                                                                                                     14.88 2.656022 2.64619 694.8278
                                                                                                                                                           0.0021 0.350932 0.340404 0.402188 0.000915 0.000911 0.239335
                                                                                                                                                                                                                               7.23E-07
                        Tractors/Loader/Backhoe
                                                                                                             0.21
2024 Terminal A Markings Flatbed Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                             0.59 654.6286 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                              0.01155 0.013356 0.013362 0.046678
2024 Terminal A Markings Other General Equipment
                                                                Other Construction Ec Diesel
                                                                                                    175
                                                                                                             0.43 654.6286 0.258085 0.811691 536.6978 0.001493 0.062621 0.060743 0.046238 0.014014 0.044076 29.14324
                                                                                                                                                                                                                              8 11F-05
2024 Terminal A Markings Pickup Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                   600
                                                                                                            0.59 654.6286 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.013362 0.046678 137.1229
                                                                                                                                                                                                                              0.000364
                                                                Off-highway Trucks60 Diesel
2024 Terminal A Sealing/Fu Distributing Tanker
                                                                                                    600
                                                                                                                   84.7744 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                              0.01155 0.013356
                                                                                                                                                                                                 0.00173 0.006045 17.75742
                                                                                                                                                                                                                               4.71E-05
2024 Terminal & Sealing/Fu Other General Equipment
                                                                Other Construction Ec Diesel
                                                                                                                   84.7744 0.258085 0.811691 536.6978 0.001493 0.062621 0.060743 0.046238 0.001815 0.005708
                                                                                                    175
                                                                                                                                                                                                                     3.77405
                                                                                                                                                                                                                               1.05E-05
2024 Terminal A Sealing/Fu Pickup Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                             0.59
                                                                                                                   84.7744 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                             0.01155 0.013356 0.00173 0.006045 17.75742
                                                                                                                                                                                                                               4.71E-05
2024 Terminal A Soil Erosio Other General Equipment
                                                                                                                       27.2 0.258085 0.811691 536.6978 0.001493 0.062621 0.060743 0.046238 0.000582 0.001831
                                                                Other Construction Ec Diesel
                                                                                                    175
                                                                                                             0.43
                                                                                                                                                                                                                     1.21091
                                                                                                                                                                                                                               3.37E-06
2024 Terminal A Soil Erosio Pickup Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                             0.59
                                                                                                                       54.4 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                             0.01155 0.013356
                                                                                                                                                                                                 0.00111 0.003879
                                                                                                                                                                                                                    11.39499
                                                                                                                                                                                                                               3.03E-05
2024 Terminal A Soil Erosio Pumps
                                                                                                                       27.2 2.473256 4.183481
                                                                                                                                               593.756 0.002183 0.240901 0.233674 0.83744 0.000351 0.000593 0.084206
                                                                Other Construction Ec Diesel
                                                                                                    11
                                                                                                             0.43
                                                                                                                                                                                                                                3.1E-07
2024 Terminal A Soil Erosio Tractors/Loader/Backhoe
                                                                Tractors/Loaders/Bac Diesel
                                                                                                    100
                                                                                                             0.21
                                                                                                                       27.2 2.656022 2.64619 694.8278
                                                                                                                                                           0.0021 0.350932 0.340404 0.402188 0.001672 0.001666 0.437494
                                                                                                                                                                                                                               1.32E-06
2024 Terminal A Subbase P Dozer
                                                                Crawler Tractor/Doze Diesel
                                                                                                    175
                                                                                                             0.59 66.92716 0.127318 0.357586 536.7756 0.001443 0.032211 0.031245 0.019137 0.00097 0.002724 4.088761
                                                                                                                                                                                                                                1.1E-05
2024 Terminal & Subbase Pl Dump Truck (12 cy)
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                             0.59 470.9689 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                              0.01155 0.013356 0.009613 0.033583 98.65234
                                                                                                                                                                                                                               0.000262
2024 Terminal A Subbase P Pickup Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                             0.59 66.92716 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                              0.01155 0.013356 0.001366 0.004772 14.01902
                                                                                                                                                                                                                               3.72E-05
2024 Terminal & Subbase P Roller
                                                                Rollers100
                                                                                    Diesel
                                                                                                    100
                                                                                                             0.59 65.21108 0.417356 1.187531 596.0587 0.001624 0.064693 0.062752 0.034547 0.00177 0.005036 2.527953
                                                                                                                                                                                                                               6.89F-06
                                                                Crawler Tractor/Doze Diesel
2024 Terminal A Topsoil Pla Dozer
                                                                                                    175
                                                                                                             0.59\ 73.42267\ 0.127318\ 0.357586\ 536.7756\ 0.001443\ 0.032211\ 0.031245\ 0.019137\ 0.001064\ 0.002988\ 4.485589
                                                                                                                                                                                                                               1.21E-05
2024 Terminal & Topsoil Pla Dump Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                             0.59\ 73.42267\ 0.052307\ 0.182731\ 536.7912\ 0.001425\ 0.011908
                                                                                                                                                                              0.01155 0.013356 0.001499 0.005235 15.37961
                                                                                                                                                                                                                               4.08E-05
2024 Terminal & Topsoil Pla Pickup Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                             0.59 73.42267 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                              0.01155 0.013356 0.001499 0.005235 15.37961
                                                                                                                                                                                                                               4.08E-05
                                                                Pavers175
                                                                                                                                                                              0.04375 0.027391 0.000868 0.002193 2.631028
2024 Terminal A Asphalt Pl; Asphalt Paver
                                                                                                    175
                                                                                                                    43.068 0.177152 0.447389 536.7527 0.001462 0.045103
                                                                                                                                                                                                                               7.16E-06
                                                                                    Diesel
                                                                                                             0.59
2024 Terminal & Asphalt Pli Dump Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                             0.59\ 155.1127\ 0.052307\ 0.182731\ 536.7912\ 0.001425\ 0.011908
                                                                                                                                                                              0.01155 0.013356 0.003166
                                                                                                                                                                                                           0.01106 32.49095
                                                                                                    600
                                                                                                                                                                                                                               8.63E-05
2024 Terminal Asphalt PlaOther General Equipment
                                                                Other Construction Ec Diesel
                                                                                                    175
                                                                                                             0.43
                                                                                                                    86.136 0.258085 0.811691 536.6978 0.001493 0.062621 0.060743 0.046238 0.001844 0.005799 3.834666
                                                                                                                                                                                                                               1.07E-05
2024 Terminal Asphalt Pl; Pickup Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                             0.59
                                                                                                                    43.068 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                             0.01155 0.013356 0.000879 0.003071 9.021316
                                                                                                                                                                                                                                2.4F-05
2024 Terminal & Asphalt Pla Roller
                                                                Rollers100
                                                                                                                    43.068 0.417356 1.187531 596.0587 0.001624 0.064693 0.062752 0.034547 0.001169 0.003326 1.669561
                                                                                                    100
                                                                                                             0.59
                                                                                                                                                                                                                               4.55E-06
                                                                                    Diesel
                                                                Skid Steer Loaders75 Diesel
2024 Terminal Asphalt Pl; Skid Steer Loader
                                                                                                     75
                                                                                                                    43.068 3.281564 4.101785
                                                                                                                                                 694.13 0.002185 0.457728 0.443996 0.633997 0.002454 0.003067 0.519018
                                                                                                                                                                                                                               1.63E-06
2024 Terminal Asphalt Pla Surfacing Equipment (Grooving)
                                                                Other Construction Ec Diesel
                                                                                                     25
                                                                                                             0.59 55.12704 1.495637 3.763971 595.1489 0.002188 0.171506
                                                                                                                                                                             0.16636 0.352256 0.001341 0.003374 0.533444
                                                                                                                                                                                                                               1.96E-06
2024 Terminal A Clearing at Chain Saw
                                                                                                                       88.8 2.473256 4.183481 593.756 0.002183 0.240901 0.233674 0.83744 0.001864 0.003153 0.447526
                                                                Other Construction Ec Diesel
                                                                                                    11
                                                                                                             0.7
                                                                                                                                                                                                                               1.65E-06
2024 Terminal A Clearing at Chipper/Stump Grinder
                                                                Other Construction Ec Diesel
                                                                                                    100
                                                                                                                       88.8 0.654952
                                                                                                                                      1.47016 595.9832
                                                                                                                                                          0.00166 0.098026 0.095085 0.060399 0.002757 0.006188 2.508545
                                                                                                                                                                                                                               6.99E-06
                                                                                                             0.43
2024 Terminal A Clearing at Pickup Truck
                                                                                                    600
                                                                                                                     118.4 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.002417 0.008443 24.80087
                                                                                                                                                                                                                               6.59E-05
                                                                Off-highway Trucks60 Diesel
                                                                                                             0.59
2024 Terminal & Concrete F Air Compressor
                                                                Other Construction Ec Diesel
                                                                                                    100
                                                                                                             0.43
                                                                                                                   114.848 0.654952 1.47016 595.9832 0.00166 0.098026 0.095085 0.060399 0.003565 0.008003 3.244385
                                                                                                                                                                                                                               9.03E-06
2024 Terminal A Concrete F Concrete Saws
                                                                Other Construction Ec Diesel
                                                                                                    40
                                                                                                             0.59
                                                                                                                   114.848 0.319365 2.565449 595.8652 0.001583 0.029353 0.028472 0.098284 0.000954 0.007665 1.780287
                                                                                                                                                                                                                               4.73E-06
2024 Terminal & Concrete F Concrete Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                                  478.5333 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                             0.01155 0.013356 0.009767 0.034122 100.2368
                                                                                                                                                                                                                               0.000266
2024 Terminal A Concrete F Other General Equipment
                                                                Other Construction Ec Diesel
                                                                                                    175
                                                                                                                   229.696 \ \ 0.258085 \ \ 0.811691 \ \ 536.6978 \ \ 0.001493 \ \ \ 0.062621 \ \ 0.060743 \ \ 0.046238 \ \ 0.004917 \ \ 0.015465 \ \ 10.22578
                                                                                                                                                                                                                               2.84E-05
                                                                                                             0.43
2024 Terminal A Concrete F Pickup Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                             0.59
                                                                                                                   344.544 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                             0.01155 0.013356 0.007033 0.024568 72.17053 0.000192
                                                                Tractors/Loaders/Bac Diesel
                                                                                                                   114.848 1.090944 1.946746 625.6994 0.001889 0.241644 0.234395 0.290885 0.01426 0.025447 8.178729
2024 Terminal & Concrete F Rubber Tired Loader
                                                                                                   175
                                                                                                            0.59
                                                                                                                                                                                                                               2.47E-05
2024 Terminal & Concrete FSlip Form Paver
                                                                Pavers175
                                                                                                    175
                                                                                                                   114.848 0.177152 0.447389 536.7527 0.001462 0.045103
                                                                                                                                                                              0.04375 0.027391 0.002316 0.005848 7.016075
                                                                                                                                                                                                                               1.91E-05
2024 Terminal & Concrete F Surfacing Equipment (Grooving)
                                                                Other Construction Ec Diesel
                                                                                                    25
                                                                                                                   114.848 \ 1.495637 \ 3.763971 \ 595.1489 \ 0.002188 \ 0.171506
                                                                                                                                                                              0.16636 0.352256 0.002793 0.007029 1.111342
                                                                                                                                                                                                                               4.09E-06
                                                                                                             0.59
2024 Terminal & Drainage - Dozer
                                                                Crawler Tractor/Doze Diesel
                                                                                                    175
                                                                                                            0.59
                                                                                                                     13.12 0.127318 0.357586 536.7756 0.001443 0.032211 0.031245 0.019137 0.00019 0.000534 0.801536
                                                                                                                                                                                                                               2.15E-06
2024 Terminal A Drainage - Dump Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                                      13.12 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                              0.01155 0.013356 0.000268 0.000936 2.748204
                                                                                                                                                                                                                                7.3E-06
2024 Terminal A Drainage - Excavator
                                                                Excavators175
                                                                                                    175
                                                                                                                      13.12 0.084645 0.280526 536.7934 0.001427 0.020501 0.019886 0.013129 0.000126 0.000419 0.801563
                                                                                                                                                                                                                               2.13E-06
2024 Terminal A Drainage - Loader
                                                                Tractors/Loaders/Bac Diesel
                                                                                                   175
                                                                                                                      13.12 1.090944 1.946746 625.6994 0.001889 0.241644 0.234395 0.290885 0.001629 0.002907 0.934321
                                                                                                                                                                                                                               2.82F-06
                                                                                                             0.59
2024 Terminal & Drainage - Other General Equipment
                                                                Other Construction Ec Diesel
                                                                                                    175
                                                                                                             0.43
                                                                                                                      13.12 0.258085 0.811691 536.6978 0.001493 0.062621 0.060743 0.046238 0.000281 0.000883 0.584086
                                                                                                                                                                                                                               1.62E-06
2024 Terminal A Drainage - Pickup Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                                      13.12 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                              0.01155 0.013356 0.000268 0.000936 2.748204
                                                                                                                                                                                                                                7.3E-06
2024 Terminal A Drainage - Roller
                                                                Rollers100
                                                                                                    100
                                                                                                                      13.12 0.417356 1.187531 596.0587 0.001624 0.064693 0.062752 0.034547 0.000356 0.001013 0.508606
                                                                                                                                                                                                                               1.39E-06
                                                                Off-highway Trucks60 Diesel
2024 Terminal & Drainage - Dump Truck
                                                                                                    600
                                                                                                             0.59 7.288889 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.000149
                                                                                                                                                                                                           0.00052
                                                                                                                                                                                                                     1.52678
                                                                                                                                                                                                                               4.05E-06
2024 Terminal & Drainage - Loader
                                                                Tractors/Loaders/Bac Diesel
                                                                                                             0.59 7.288889 1.090944 1.946746 625.6994 0.001889 0.241644 0.234395 0.290885 0.000905
                                                                                                    175
                                                                                                                                                                                                          0.001615 0.519067
                                                                                                                                                                                                                               1.57E-06
2024 Terminal & Drainage - Other General Equipment
                                                                Other Construction Ec Diesel
                                                                                                    175
                                                                                                                  7.288889 0.258085 0.811691 536.6978 0.001493 0.062621 0.060743 0.046238 0.000156
                                                                                                                                                                                                          0.000491 0.324492
                                                                                                                                                                                                                     1.52678
2024 Terminal & Drainage - Pickup Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                             0.59\ 7.288889\ 0.052307\ 0.182731\ 536.7912\ 0.001425\ 0.011908
                                                                                                                                                                             0.01155 0.013356 0.000149
                                                                                                                                                                                                           0.00052
                                                                                                                                                                                                                               4.05E-06
2024 Terminal & Drainage - Tractors/Loader/Backhoe
                                                                                                    100
                                                                                                             0.21 7.288889 2.656022 2.64619 694.8278
                                                                                                                                                           0.0021 0.350932 0.340404 0.402188 0.000448 0.000446 0.117237
                                                                                                                                                                                                                               3.54E-07
                                                                Tractors/Loaders/Bac Diesel
2024 Terminal A Dust Contr Water Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                                      2880 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.058785 0.205359 603.2644
                                                                                                    600
                                                                                                                                                                                                                              0.001602
                                                                Crawler Tractor/Doze Diesel
2024 Terminal A Excavation Dozen
                                                                                                             0.59 191.4133 0.127318 0.357586 536.7756 0.001443 0.032211 0.031245 0.019137 0.002774
                                                                                                                                                                                                           0.00779 11.69396
2024 Terminal A Excavatior Dump Truck (12 cv)
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                             0.59, 191.4133, 0.052307, 0.182731, 536.7912, 0.001425, 0.011908, 0.01155, 0.013356, 0.003907, 0.013649, 40.09474, 0.000106
2024 Terminal A Excavation Pickup Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                             0.59 191.4133 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                             0.01155 0.013356 0.003907 0.013649 40.09474 0.000106
                                                                Rollers100
                                                                                                             0.59\ 88.34462\ 0.417356\ 1.187531\ 596.0587\ 0.001624\ 0.064693\ 0.062752\ 0.034547\ 0.002398\ 0.006823
2024 Terminal A Excavation Rolle
                                                                                                    100
2024 Terminal A Excavation Dozei
                                                                Crawler Tractor/Doze Diesel
                                                                                                    175
                                                                                                                    143.56 0.127318 0.357586 536.7756 0.001443 0.032211 0.031245 0.019137 0.00208 0.005843 8.770469
                                                                                                                                                                                                                               2.36E-05
2024 Terminal A Excavation Dump Truck (12 cy)
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                             0.59 382.8267 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.007814 0.027298 80.18948 0.000213
2024 Terminal A Excavation Excavator
                                                                                                                   114.848 0.084645 0.280526 536.7934 0.001427 0.020501 0.019886 0.013129 0.001106 0.003667 7.016607
                                                                                                    175
                                                                Excavators175
                                                                                    Diesel
                                                                                                             0.59
                                                                                                                                                                                                                               1.86E-05
2024 Terminal A Excavation Pickup Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                                   114.848 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                             0.01155 0.013356 0.002344 0.008189 24.05684
2024 Terminal A Excavation Roller
                                                                Rollers100
                                                                                                    100
                                                                                                                   114.848 0.417356 1.187531 596.0587 0.001624 0.064693 0.062752 0.034547 0.003117
                                                                                                                                                                                                           0.00887 4.452162
                                                                                                                                                                                                                               1.21E-05
                                                                                    Diesel
2024 Terminal A Excavation Scraper
                                                                Scrapers600
                                                                                    Diesel
                                                                                                   600
                                                                                                             0.59
                                                                                                                    143.56 0.231824 0.588102 536.729 0.001489 0.040091 0.038888 0.034682 0.012987 0.032945 30.06757
                                                                                                                                                                                                                               8.34E-05
2024 Terminal A Excavation Dozer
                                                                Crawler Tractor/Doze Diesel
                                                                                                    175
                                                                                                             0.59 54.04612 0.127318 0.357586 536.7756 0.001443 0.032211 0.031245 0.019137 0.000783
                                                                                                                                                                                                             0.0022 3.301824
                                                                                                                                                                                                                               8.87E-06
2024 Terminal #Fencing
                                                                                                             0.59 \  \, 4.444444 \  \, 0.052307 \  \, 0.182731 \  \, 536.7912 \  \, 0.001425 \  \, 0.011908 \quad 0.01155 \  \, 0.013356 \  \, 9.07E-05 \  \, 0.000317 \  \, 0.930964
                        Concrete Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                                                                                                                                               2.47E-06
2024 Terminal #Fencing
                        Dump Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                             0.59 17.77778 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.000363 0.001268 3.723854
                                                                                                                                                                                                                               9.89F-06
2024 Terminal & Fencing
                                                                Other Construction Ec Diesel
                                                                                                             0.43 \ 17.77778 \ 0.258085 \ 0.811691 \ 536.6978 \ 0.001493 \ 0.062621 \ 0.060743 \ 0.046238 \ 0.000381 \ 0.001197 \ 0.791444
                        Other General Equipment
                                                                                                    175
                                                                                                                                                                                                                                2.2E-06
2024 Terminal & Fencing
                        Pickup Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                    600
                                                                                                             0.59 17.77778 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.000363 0.001268 3.723854
                                                                                                                                                                                                                               9.89E-06
2024 Terminal A Fencing
                        Skid Steer Loade
                                                                Skid Steer Loaders75 Diesel
                                                                                                             0.21 17.77778 3.281564 4.101785
                                                                                                                                                 694.13 0.002185 0.457728 0.443996 0.633997 0.001013 0.001266 0.214242
                                                                                                                                                                                                                               6.74E-07
2024 Terminal A Fencing
                        Tractors/Loader/Backhoe
                                                                Tractors/Loaders/Bac Diesel
                                                                                                    100
                                                                                                             0.21 17.77778 2.656022 2.64619 694.8278
                                                                                                                                                           0.0021 0.350932 0.340404 0.402188 0.001093 0.001089 0.285944
                                                                                                                                                                                                                               8.64E-07
2024 Terminal A Grading
                                                                Crawler Tractor/Doze Diesel
                                                                                                                  35.7709 0.127318 0.357586 536.7756 0.001443 0.032211 0.031245 0.019137 0.000518 0.001456 2.185341
                        Dozer
                                                                                                    175
                                                                                                                                                                                                                               5.87E-06
2024 Terminal A Grading
                                                                Graders300
                                                                                                                   35.7709 0.070474 0.225529 536.7797 0.001435 0.016427 0.015934 0.017337 0.000492 0.001574 3.746327
```

3	2024 Terminal & Grading Roller	Rollers100 Diesel	100	0.59	25 7700	0.417356	1 107521	596.0587	0.001634	0.064603	0.062752	0.034547	0.000071	0.002762	1 206604	2 705 06
3	2024 Terminal #Hydroseec Hydroseeder	Other Construction Ec Diesel	600	0.59				536.5624								2.04E-05
3	2024 Terminal A Hydroseec Off-Road Truck	Off-highway Trucks60 Diesel	600	0.59				536.7912					0.000658			
3	2024 Terminal & Lighting Dump Truck	Off-highway Trucks60 Diesel	600	0.59				536.7912					0.00032			
3	2024 Terminal A Lighting Loader	Tractors/Loaders/Bac Diesel	175	0.59	15.68	1.090944	1.946746	625.6994	0.001889	0.241644	0.234395	0.290885	0.001947	0.003474	1.116628	3.37E-06
3	2024 Terminal A Lighting Other General Equipment	Other Construction Ec Diesel	175	0.43				536.6978								
3	2024 Terminal A Lighting Pickup Truck	Off-highway Trucks60 Diesel	600	0.59				536.7912				0.013356				
3 3	2024 Terminal A Lighting Skid Steer Loader	Skid Steer Loaders75 Diesel Tractors/Loaders/Bac Diesel	75 100	0.21			4.101785	694.13					0.000893			
3	2024 Terminal A Lighting Tractors/Loader/Backhoe 2024 Terminal A Markings Flatbed Truck	Off-highway Trucks60 Diesel	600		709.4857								0.014482		148.6137	
3	2024 Terminal / Markings Other General Equipment	Other Construction Ec Diesel	175		709.4857											
3	2024 Terminal & Markings Pickup Truck	Off-highway Trucks60 Diesel	600	0.59	709.4857	0.052307	0.182731	536.7912	0.001425	0.011908	0.01155	0.013356	0.014482	0.05059	148.6137	0.000395
3	2024 Terminal #Sealing/Fu Distributing Tanker	Off-highway Trucks60 Diesel	600	0.59				536.7912					0.001875			
3	2024 Terminal A Sealing/Fu Other General Equipment	Other Construction Ec Diesel	175	0.43				536.6978								
3	2024 Terminal A Sealing/Fu Pickup Truck	Off-highway Trucks60 Diesel	600	0.59				536.7912					0.001875			
3 3	2024 Terminal ASoil Erosio Other General Equipment 2024 Terminal ASoil Erosio Pickup Truck	Other Construction Ec Diesel Off-highway Trucks60 Diesel	175 600	0.43				536.6978 536.7912					0.001208			
3	2024 Terminal / Soil Erosio Pumps	Other Construction Ec Diesel	11	0.43				593.756								
3	2024 Terminal & Soil Erosio Tractors/Loader/Backhoe	Tractors/Loaders/Bac Diesel	100	0.21	29.6	2.656022	2.64619	694.8278	0.0021	0.350932	0.340404	0.402188	0.00182	0.001813	0.476096	1.44E-06
3	2024 Terminal #Subbase P Dozer	Crawler Tractor/Doze Diesel	175	0.59	72.53558	0.127318	0.357586	536.7756	0.001443	0.032211	0.031245	0.019137	0.001051	0.002952	4.431395	1.19E-05
3	2024 Terminal A Subbase P Dump Truck (12 cy)	Off-highway Trucks60 Diesel	600		510.4356								0.010419			
3	2024 Terminal A Subbase P Pickup Truck	Off-highway Trucks60 Diesel	600		72.53558								0.001481			
3 3	2024 Terminal ASubbase P Roller 2024 Terminal ATopsoil Pla Dozer	Rollers100 Diesel Crawler Tractor/Doze Diesel	100 175		70.67569 79.49067											1.31E-05
3	2024 Terminal A Topsoil Pla Dump Truck	Off-highway Trucks60 Diesel	600		79.49067								0.001623			
3	2024 Terminal & Topsoil Pla Pickup Truck	Off-highway Trucks60 Diesel	600	0.59	79.49067	0.052307	0.182731	536.7912	0.001425	0.011908	0.01155	0.013356	0.001623	0.005668	16.65066	4.42E-05
4	2024 Taxiway ExAsphalt Pla Asphalt Paver	Pavers175 Diesel	175		14.89625							0.027391			0.910013	
4	2024 Taxiway E>Asphalt Pla Dump Truck	Off-highway Trucks60 Diesel	600		53.64997								0.001095			
4	2024 Taxiway E Asphalt Pli Other General Equipment 2024 Taxiway E Asphalt Pli Pickup Truck	Other Construction Ec Diesel Off-highway Trucks60 Diesel	175 600	0.43	29.7925 14.89625			536.6978					0.000638			
4	2024 Taxiway Exasphalt Pli Roller	Rollers100 Diesel	100		14.89625											
4	2024 Taxiway E>Asphalt Pli Skid Steer Loader	Skid Steer Loaders75 Diesel	75		14.89625								0.000849			
4	2024 Taxiway Ex Asphalt Pla Surfacing Equipment (Grooving)	Other Construction Ec Diesel	25	0.59	19.0672	1.495637	3.763971	595.1489					0.000464			
4	2024 Taxiway ExClearing at Chain Saw	Other Construction Ec Diesel	11	0.7				593.756								
4	2024 Taxiway & Clearing at Chipper/Stump Grinder	Other Construction Ec Diesel	100	0.43				595.9832								
4	2024 Taxiway Ex Clearing at Pickup Truck	Off-highway Trucks60 Diesel	600 100	0.59				536.7912 595.9832								
4	2024 Taxiway E>Concrete F Air Compressor 2024 Taxiway E>Concrete F Concrete Saws	Other Construction Ec Diesel Other Construction Ec Diesel	100 40	0.43				595.9832 595.8652								
4	2024 Taxiway Ex Concrete F Concrete Truck	Off-highway Trucks60 Diesel	600		165.5133											
4	2024 Taxiway ExConcrete FOther General Equipment	Other Construction Ec Diesel	175	0.43	79.4464	0.258085	0.811691	536.6978	0.001493	0.062621	0.060743	0.046238	0.001701	0.005349	3.536854	9.84E-06
4	2024 Taxiway ExConcrete F Pickup Truck	Off-highway Trucks60 Diesel	600		119.1696											
4	2024 Taxiway E>Concrete F Rubber Tired Loader	Tractors/Loaders/Bac Diesel	175	0.59				625.6994								8.54E-06
4	2024 Taxiway Ex Concrete FSlip Form Paver	Pavers175 Diesel	175 25	0.59				536.7527 595.1489					0.000801			
4	2024 Taxiway E>Concrete F Surfacing Equipment (Grooving) 2024 Taxiway E>Drainage - Dozer	Other Construction Ec Diesel Crawler Tractor/Doze Diesel	25 175	0.59				595.1489								
4	2024 Taxiway Exbrainage - Dozei	Off-highway Trucks60 Diesel	600	0.59				536.7730							16.4222	
4	2024 Taxiway Ex Drainage - Excavator	Excavators175 Diesel	175	0.59				536.7934								
4	2024 Taxiway Ex Drainage - Loader	Tractors/Loaders/Bac Diesel	175	0.59	78.4	1.090944	1.946746	625.6994	0.001889	0.241644	0.234395	0.290885	0.009735	0.017371	5.583139	1.69E-05
4	2024 Taxiway E> Drainage - Other General Equipment	Other Construction Ec Diesel	175	0.43				536.6978								
4	2024 Taxiway Ex Drainage - Pickup Truck	Off-highway Trucks60 Diesel	600	0.59				536.7912				0.013356		0.00559	16.4222	
4	2024 Taxiway E>Drainage - Roller 2024 Taxiway E>Drainage - Dump Truck	Rollers100 Diesel Off-highway Trucks60 Diesel	100 600	0.59	43.55556			596.0587					0.002128			8.28E-06 2.42E-05
4	2024 Taxiway Exbrainage - Dunip Huck 2024 Taxiway Exbrainage - Loader	Tractors/Loaders/Bac Diesel	175		43.55556										3.101744	
4	2024 Taxiway Ex Drainage - Other General Equipment	Other Construction Ec Diesel	175		43.55556											
4	2024 Taxiway Ex Drainage - Pickup Truck	Off-highway Trucks60 Diesel	600		43.55556								0.000889			
4	2024 Taxiway E> Drainage - Tractors/Loader/Backhoe	Tractors/Loaders/Bac Diesel	100		43.55556								0.002678			
4	2024 Taxiway Ex Dust Contr Water Truck	Off-highway Trucks60 Diesel Crawler Tractor/Doze Diesel	600 175	0.59	2880 ( 66.20533 (			536.7912					0.058785			
4	2024 Taxiway Excavatior Dozer 2024 Taxiway Excavatior Dump Truck (12 cy)	Off-highway Trucks60 Diesel	600		66.20533								0.000959			
4	2024 Taxiway Executation Pickup Truck	Off-highway Trucks60 Diesel	600		66.20533								0.001351			
4	2024 Taxiway Excavation Roller	Rollers100 Diesel	100		30.55631						0.062752	0.034547	0.000829	0.00236	1.184536	3.23E-06
4	2024 Taxiway Excavation Dozer	Crawler Tractor/Doze Diesel	175	0.59				536.7756								
4	2024 Taxiway E> Excavatior Dump Truck (12 cy)	Off-highway Trucks60 Diesel	600		132.4107											
4	2024 Taxiway Executation Excavator	Excavators175 Diesel	175 600	0.59				536.7934 536.7912					0.000383			
4	2024 Taxiway Excavatior Pickup Truck 2024 Taxiway Excavatior Roller	Off-highway Trucks60 Diesel Rollers100 Diesel	100	0.59				596.0587								4.2E-06
4	2024 Taxiway Excavation Scraper	Scrapers600 Diesel	600	0.59				536.729								2.88E-05
4	2024 Taxiway Excavatior Dozer	Crawler Tractor/Doze Diesel	175	0.59	18.69333	0.127318	0.357586	536.7756	0.001443	0.032211	0.031245	0.019137	0.000271	0.000761	1.142026	3.07E-06
4	2024 Taxiway E Fencing Concrete Truck	Off-highway Trucks60 Diesel	600		27.11111								0.000553			
4	2024 Taxiway Exencing Dump Truck	Off-highway Trucks60 Diesel	600		108.4444								0.002213			
4	2024 Taxiway E Fencing Other General Equipment 2024 Taxiway E Fencing Pickup Truck	Other Construction Ec Diesel Off-highway Trucks60 Diesel	175 600		108.4444 108.4444											
4	2024 Taxiway Expending Fickup Huck 2024 Taxiway Expending Skid Steer Loader	Skid Steer Loaders75 Diesel	75		108.4444								0.002213			
4	2024 Taxiway E>Fencing Tractors/Loader/Backhoe	Tractors/Loaders/Bac Diesel	100		108.4444								0.006668			
4	2024 Taxiway E Grading Dozer	Crawler Tractor/Doze Diesel	175	0.59				536.7756								
4	2024 Taxiway ExGrading Grader	Graders300 Diesel	300	0.59				536.7797								
4	2024 Taxiway E>Grading Roller 2024 Taxiway E>Hydroseec Hydroseeder	Rollers100 Diesel Other Construction Ec Diesel	100 600	0.59				596.0587 536.5624								
4	2024 Taxiway Errydroseec Off-Road Truck	Off-highway Trucks60 Diesel	600	0.59				536.7912					0.00348			
4	2024 Taxiway E>Lighting Dump Truck	Off-highway Trucks60 Diesel	600	0.59				536.7912					0.000676			
4	2024 Taxiway Excighting Loader	Tractors/Loaders/Bac Diesel	175	0.59				625.6994								
4	2024 Taxiway Ex Lighting Other General Equipment	Other Construction Ec Diesel	175	0.43				536.6978								4.1E-06
4	2024 Taxiway Exlighting Pickup Truck	Off-highway Trucks60 Diesel	600	0.59				536.7912					0.000676 0.001887			
4	2024 Taxiway E>Lighting Skid Steer Loader 2024 Taxiway E>Lighting Tractors/Loader/Backhoe	Skid Steer Loaders75 Diesel Tractors/Loaders/Bac Diesel	75 100	0.21			4.101785	694.8278					0.001887			
4	2024 Taxiway E Markings Flatbed Truck	Off-highway Trucks60 Diesel	600		245.3943											
4	2024 Taxiway E Markings Other General Equipment	Other Construction Ec Diesel	175		245.3943											
4	2024 Taxiway E Markings Pickup Truck	Off-highway Trucks60 Diesel	600		245.3943								0.005009			
4	2024 Taxiway E>Soil Erosio Other General Equipment	Other Construction Ec Diesel	175	0.43				536.6978								
4	2024 Taxiway E>Soil Erosio Pickup Truck 2024 Taxiway E>Soil Erosio Pumps	Off-highway Trucks60 Diesel Other Construction Ec Diesel	600 11	0.59				536.7912 593.756					0.00049			
4	2024 Taxiway E Soil Erosio Fumps 2024 Taxiway E Soil Erosio Tractors/Loader/Backhoe	Tractors/Loaders/Bac Diesel	100	0.43		2.656022		694.8278					0.000133			
4	2024 Taxiway E/Subbase P Dozer	Crawler Tractor/Doze Diesel	175		25.08842											
4	2024 Taxiway E Subbase P Dump Truck (12 cy)	Off-highway Trucks60 Diesel	600		176.5467								0.003604			
4	2024 Taxiway E Subbase P Pickup Truck	Off-highway Trucks60 Diesel	600		25.08842								0.000512			
4	2024 Taxiway E Subbase P Roller	Rollers100 Diesel	100		24.44492											
4	2024 Taxiway ExTopsoil Pla Dozer	Off-highway Trucks60 Diesel	175 600		32.63467 32.63467								0.000473 0.000666			
4	2024 Taxiway E>Topsoil Pla Dump Truck 2024 Taxiway E>Topsoil Pla Pickup Truck	Off-highway Trucks60 Diesel Off-highway Trucks60 Diesel	600 600		32.63467								0.000666			
5	2024 Building - :Concrete F Backhoe	Tractors/Loaders/Bac Diesel	100	0.21				694.8278					0.019675			
5	2024 Building - : Concrete F Concrete Ready Mix Trucks	Off-highway Trucks60 Diesel	600	0.59			0.182731	536.7912	0.001425	0.011908	0.01155	0.013356	0.001225	0.004278	12.56801	3.34E-05
5	2024 Building - : Concrete F Fork Truck	Other Construction Ec Diesel	100	0.59		0.654952		595.9832					0.013631			
5	2024 Building - Concrete FTool Truck	Off-highway Trucks60 Diesel	600	0.59				536.7912					0.001633			
5 5	2024 Building - : Concrete F Tractor Trailer- Material Delivery	Off-highway Trucks60 Diesel	600 600	0.59				536.7912 536.7912					0.000327			8.9E-06
5	2024 Building - : Constructi Survey Crew Trucks 2024 Building - : Constructi Tractor Trailers Temp Fac.	Off-highway Trucks60 Diesel Off-highway Trucks60 Diesel	600	0.59				536.7912					8.16E-05			
5	2024 Building - :Exterior W Fork Truck	Other Construction Ec Diesel	100	0.59		0.654952		595.9832					0.010223			2.59E-05
5	2024 Building - : Exterior W Man Lift	Rough Terrain Forklift Diesel	75	0.21	240	0.559297	2.73688	595.8792	0.001663	0.06081	0.058986	0.092933	0.00233	0.011404	2.482885	
5	2024 Building - : Exterior W Tool Truck	Off-highway Trucks60 Diesel	600	0.59	60	0.052307	0.182731	536.7912	0.001425	0.011908	0.01155	0.013356	0.001225	0.004278	12.56801	3.34E-05
-																

```
2024 Building - : Exterior W Tractor Trailer- Material Delivery
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                           0.59
                                                                                                                       24 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.00049 0.001711 5.027203
                                                                                                                                                                                                                            1.33F-05
                                                               Other Construction Ec Diesel
                                                                                                   100
                                                                                                           0.59
                                                                                                                      960 0.654952
                                                                                                                                     1.47016 595.9832 0.00166 0.098026 0.095085 0.060399 0.040892
                                                                                                                                                                                                        0.09179 37.21035 0.000104
2024 Building - : Interior Bu Fork Truck
2024 Building - :Interior Bu Man Lift
                                                                                                                                     2.73688 595.8792 0.001663 0.06081 0.058986 0.092933 0.009322 0.045616 9.931538
                                                                Rough Terrain Forklift Diesel
                                                                                                           0.21
                                                                                                                      960 0.559297
                                                                                                                                                                                                                            2.77E-05
2024 Building - : Interior Bu Tool Truck
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                           0.59
                                                                                                                      120 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.002449 0.008557 25.13602
                                                                                                                                                                                                                            6.67E-05
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                           0.59
                                                                                                                      120 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                           0.01155 0.013356 0.002449 0.008557 25.13602
                                                                                                                                                                                                                            6.67E-05
2024 Building - : Interior Bu Tractor Trailer- Material Delivery
2024 Building - : Roofing High Lift
                                                               Rough Terrain Forklift Diesel
                                                                                                  100
                                                                                                           0.59
                                                                                                                      120 \ 0.529425 \ 1.320666 \ 596.0214 \ 0.001641 \ 0.079303 \ 0.076924 \ 0.047138 \ 0.004132 \ 0.010307 \ 4.651592
                                                                                                                                                                                                                            1.28E-05
                                                                Rough Terrain Forklift Diesel
2024 Building - : Roofing
                        Man Lift (Fascia Construction)
                                                                                                   75
                                                                                                           0.21
                                                                                                                      120 0.559297 2.73688 595.8792 0.001663
                                                                                                                                                                 0.06081 0.058986 0.092933 0.001165 0.005702 1.241442
                                                                                                                                                                                                                            3.46E-06
2024 Building - : Roofing
                        Material Deliveries
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                           0.59
                                                                                                                        8 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                           0.01155 0.013356 0.000163
                                                                                                                                                                                                        0.00057 1.675734
                                                                                                                                                                                                                            4.45F-06
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                           0.59
                                                                                                                       12 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                            0.01155 0.013356 0.000245 0.000856 2.513602
                                                                                                                                                                                                                            6.67E-06
2024 Building - : Roofing
                       Tractor Trailer- Material Delivery
2024 Building - : Security & High Lift
                                                                Rough Terrain Forklift Diesel
                                                                                                   100
                                                                                                           0.59
                                                                                                                      320 0.529425 1.320666 596.0214 0.001641 0.079303 0.076924 0.047138 0.011018 0.027485 12.40425
                                                                                                                                                                                                                             3.42E-05
2024 Building - : Security & Tool Truck
                                                               Off-highway Trucks60 Diesel
                                                                                                                       80 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                            0.01155 0.013356 0.001633 0.005704 16.75734
                                                                                                                                                                                                                            4.45E-05
                                                                                                  600
                                                                                                           0.59
                                                               Cranes300
2024 Building - : Structural 40 Ton Crane
                                                                                   Diesel
                                                                                                   300
                                                                                                           0.43
                                                                                                                      240 0.098349 0.390469 530.9601 0.001447 0.020525
                                                                                                                                                                            0.01991 0.02823 0.003356 0.013326 18.12047
                                                                                                                                                                                                                            4.94E-05
                                                               Other Construction Ec Diesel
                                                                                                  100
                                                                                                           0.59
                                                                                                                      120 0.654952
                                                                                                                                     1.47016 595.9832
                                                                                                                                                        0.00166 0.098026 0.095085 0.060399 0.005112 0.011474 4.651294
2024 Building - : Structural Fork Truck
                                                                                                                                                                                                                             1.3E-05
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                                       60 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                           0.01155 0.013356 0.001225 0.004278 12.56801
                                                                                                                                                                                                                             3.34E-05
2024 Building -: Structural Tool Truck
                                                                                                           0.59
2024 Building - : Structural Tractor Trailer- Steel Deliveries
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                           0.59
                                                                                                                       16 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                           0.01155 0.013356 0.000327 0.001141 3.351469
                                                                                                                                                                                                                             8 9F-06
                                                                                                                                                         0.0021 0.350932 0.340404 0.402188 0.019675 0.019602 5.146986
2024 Building - : Concrete F Backhoe
                                                               Tractors/Loaders/Bac Diesel
                                                                                                  100
                                                                                                           0.21
                                                                                                                      320 2.656022 2.64619 694.8278
                                                                                                                                                                                                                            1.56E-05
2024 Building - : Concrete F Concrete Ready Mix Trucks
                                                                Off-highway Trucks60 Diesel
                                                                                                   600
                                                                                                           0.59
                                                                                                                       60 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                           0.01155 0.013356 0.001225 0.004278 12.56801
                                                                                                                                                                                                                             3.34E-05
2024 Building - : Concrete F Fork Truck
                                                               Other Construction Ec Diesel
                                                                                                  100
                                                                                                           0.59
                                                                                                                      320 0.654952
                                                                                                                                     1.47016 595.9832
                                                                                                                                                        0.00166 0.098026 0.095085 0.060399 0.013631 0.030597 12.40345
                                                                                                                                                                                                                            3.45E-05
2024 Building - : Concrete FTool Truck
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                           0.59
                                                                                                                       80 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                           0.01155 0.013356 0.001633 0.005704 16.75734
                                                                                                                                                                                                                             4.45E-05
2024 Building - : Concrete F Tractor Trailer- Material Delivery
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                           0.59
                                                                                                                       16 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                            0.01155 0.013356 0.000327 0.001141 3.351469
                                                                                                                                                                                                                             8.9E-06
2024 Building - : Constructi Survey Crew Trucks
                                                                Off-highway Trucks60 Diesel
                                                                                                   600
                                                                                                                       10 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                            0.01155 0.013356 0.000204 0.000713 2.094668
                                                                                                                                                                                                                             5.56E-06
2024 Building - : Constructi Tractor Trailers Temp Fac.
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                           0.59
                                                                                                                        4 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                            2.22E-06
2024 Building - : Exterior W Fork Truck
                                                               Other Construction Ec Diesel
                                                                                                  100
                                                                                                           0.59
                                                                                                                      240 0.654952
                                                                                                                                     1.47016 595.9832 0.00166 0.098026 0.095085 0.060399 0.010223 0.022947 9.302588
                                                                                                                                                                                                                            2.59E-05
2024 Building - : Exterior W Man Lift
                                                                Rough Terrain Forklift Diesel
                                                                                                    75
                                                                                                           0.21
                                                                                                                      240 0.559297
                                                                                                                                     2.73688 595.8792 0.001663
                                                                                                                                                                  0.06081 0.058986 0.092933
                                                                                                                                                                                               0.00233 0.011404 2.482885
                                                                                                                                                                                                                            6.93E-06
2024 Building - : Exterior W Tool Truck
                                                               Off-highway Trucks60 Diesel
                                                                                                   600
                                                                                                           0.59
                                                                                                                       60 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                            0.01155 0.013356 0.001225 0.004278 12.56801
                                                                                                                                                                                                                            3.34E-05
2024 Building - : Exterior W Tractor Trailer- Material Delivery
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                           0.59
                                                                                                                       24 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                            0.01155 0.013356
                                                                                                                                                                                              0.00049 0.001711 5.027203
                                                                                                                                                                                                                            1.33E-05
                                                                                                  100
                                                                                                                                     1.47016 595.9832 0.00166 0.098026 0.095085 0.060399 0.040892
                                                               Other Construction Ec Diesel
                                                                                                           0.59
                                                                                                                      960 0.654952
                                                                                                                                                                                                         0.09179 37.21035 0.000104
2024 Building - : Interior Bu Fork Truck
2024 Building - :Interior Bu Man Lift
                                                                Rough Terrain Forklift Diesel
                                                                                                   75
                                                                                                           0.21
                                                                                                                      960 0.559297
                                                                                                                                     2.73688 595.8792 0.001663
                                                                                                                                                                  0.06081 0.058986 0.092933 0.009322 0.045616 9.931538
                                                                                                                                                                                                                            2.77E-05
2024 Building - ∶Interior Bu Tool Truck
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                           0.59
                                                                                                                      120 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                           0.01155 0.013356 0.002449 0.008557 25.13602
                                                                                                                                                                                                                            6.67E-05
2024 Building - : Interior Bu Tractor Trailer- Material Delivery
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                           0.59
                                                                                                                      120 0.052307 0.182731 536 7912 0.001425 0.011908
                                                                                                                                                                           0.01155 0.013356 0.002449 0.008557 25.13602
                                                                                                                                                                                                                            6.67E-05
2024 Building - : Roofing High Lift
                                                               Rough Terrain Forklift Diesel
                                                                                                  100
                                                                                                           0.59
                                                                                                                      120 0.529425 1.320666 596.0214 0.001641 0.079303 0.076924 0.047138 0.004132 0.010307 4.651592
                                                                                                                                                                                                                            1.28E-05
                                                                                                                                                                  0.06081 0.058986 0.092933 0.001165 0.005702 1.241442
2024 Building - : Roofing
                        Man Lift (Fascia Construction)
                                                                Rough Terrain Forklift Diesel
                                                                                                    75
                                                                                                           0.21
                                                                                                                      120 0.559297
                                                                                                                                     2.73688
                                                                                                                                              595.8792 0.001663
                                                                                                                                                                                                                             3.46E-06
                                                                                                           0.59
2024 Building - : Roofing
                        Material Deliveries
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                                        8\ 0.052307\ 0.182731\ 536.7912\ 0.001425\ 0.011908
                                                                                                                                                                           0.01155 0.013356 0.000163 0.00057 1.675734
                                                                                                                                                                                                                            4.45E-06
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                           0.59
                                                                                                                       12 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                            0.01155 0.013356 0.000245 0.000856 2.513602
                                                                                                                                                                                                                            6.67E-06
2024 Building - : Roofing Tractor Trailer- Material Delivery
                                                                Rough Terrain Forklift Diesel
                                                                                                  100
                                                                                                                      320 0.529425 1.320666 596.0214 0.001641 0.079303 0.076924 0.047138 0.011018 0.027485 12.40425
2024 Building - : Security & High Lift
                                                                                                           0.59
                                                                                                                                                                                                                            3.42E-05
2024 Building - : Security & Tool Truck
                                                               Off-highway Trucks60 Diesel
                                                                                                   600
                                                                                                           0.59
                                                                                                                       80 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                            0.01155 0.013356 0.001633 0.005704 16.75734
                                                                                                                                                                                                                            4.45E-05
2024 Building - : Structural 40 Ton Crane
                                                               Cranes300
                                                                                  Diesel
                                                                                                   300
                                                                                                           0.43
                                                                                                                      240 0.098349 0.390469 530.9601 0.001447 0.020525
                                                                                                                                                                            0.01991 0.02823 0.003356 0.013326 18.12047
                                                                                                                                                                                                                            4 94F-05
                                                               Other Construction Ec Diesel
                                                                                                  100
                                                                                                           0.59
                                                                                                                      120 0.654952
                                                                                                                                     1.47016 595.9832 0.00166 0.098026 0.095085 0.060399 0.005112 0.011474 4.651294
                                                                                                                                                                                                                             1.3E-05
2024 Building -: Structural Fork Truck
2024 Building - : Structural Tool Truck
                                                                Off-highway Trucks60 Diesel
                                                                                                   600
                                                                                                           0.59
                                                                                                                       60 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                            0.01155 0.013356 0.001225 0.004278 12.56801
                                                                                                                                                                                                                             3.34E-05
                                                               Off-highway Trucks60 Diesel
                                                                                                                       16 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                            0.01155 0.013356 0.000327 0.001141 3.351469
                                                                                                                                                                                                                             8.9E-06
2024 Building - : Structural Tractor Trailer- Steel Deliveries
                                                                                                  600
                                                                                                           0.59
2024 Demolitior Building D Bob Cat
                                                               Tractors/Loaders/Bac Diesel
                                                                                                    75
                                                                                                           0.21
                                                                                                                     9936 2.427734 3.590307 694.7561 0.002129 0.303223 0.294126 0.425008 0.418793 0.619342 119.8481 0.000367
2024 Demolitior Building D Dump Truck
                                                               Off-highway Trucks60 Diesel
                                                                                                   600
                                                                                                           0.59
                                                                                                                     9936 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.202807 0.708489 2081.262 0.005526
2024 Demolition Building D Excavator with Bucket
                                                                Excavators175
                                                                                                   175
                                                                                                                     4968 0.084645 0.280526 536.7934 0.001427 0.020501 0.019886 0.013129 0.047861 0.158618 303.5186
2024 Demolition Building D Generator Sets
                                                               Other Construction Ec Diesel
                                                                                                   40
                                                                                                           0.43
                                                                                                                     4968 0.319365 2.565449 595.8652 0.001583 0.029353 0.028472 0.098284 0.030082 0.241646 56.12606 0.000149
2024 Demolitior Building D Pickup Truck
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                           0.59
                                                                                                                     5796 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                           0.01155 0.013356 0.118304 0.413285
                                                                                                                                                                                                                  1214.07 0.003224
2024 Access Roa Asphalt Pla Asphalt Paver
                                                                Pavers175
                                                                                                  175
                                                                                                           0.59
                                                                                                                    1.998 0.177152 0.447389 536.7527 0.001462 0.045103
                                                                                                                                                                            3.32E-07
                                                                                   Diesel
2024 Access Roa Asphalt Pla Dump Truck
                                                               Off-highway Trucks60 Diesel
                                                                                                                   195948 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                            0.01155 0.013356 0.000147 0.000513 1.507312
                                                                                                  600
                                                                                                           0.59 7
                                                                                                                                                                                                                               4E-06
2024 Access Roa Asphalt Pla Other General Equipment
                                                               Other Construction Ec Diesel
                                                                                                  175
                                                                                                           0.43
                                                                                                                    3.996 0.258085 0.811691 536.6978 0.001493 0.062621 0.060743 0.046238 8.55E-05 0.000269 0.177897
                                                                                                                                                                                                                            4.95F-07
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                                                                                           0.01155 0.013356 4.08E-05 0.000142 0.418515
2024 Access Roa Asphalt Pla Pickup Truck
                                                                                                           0.59
                                                                                                                    1.998 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                                                                            1.11E-06
2024 Access Roa Asphalt Pla Roller
                                                                Rollers100
                                                                                                   100
                                                                                                                    1.998 0.417356 1.187531 596.0587 0.001624 0.064693 0.062752 0.034547 5.42E-05 0.000154 0.077454
                                                                                                                                                                                                                            2.11E-07
                                                                                                           0.59
2024 Access Ro: Asphalt Pl: Skid Steer Loader
                                                               Skid Steer Loaders75 Diesel
                                                                                                                     1.998 3.281564 4.101785
                                                                                                                                               694.13 0.002185 0.457728 0.443996 0.633997 0.000114 0.000142 0.024078
                                                                                                           0.21
                                                                                                                                                                                                                             7.58E-08
2024 Access Roa Asphalt Pla Surfacing Equipment (Grooving)
                                                               Other Construction Ec Diesel
                                                                                                   25
                                                                                                           0.59
                                                                                                                  2,55744 1,495637 3,763971 595,1489 0,002188 0,171506 0,16636 0,352256 6,22E-05 0,000157 0,024747
                                                                                                                                                                                                                             9.1E-08
2024 Access Roa Clearing at Chain Saw
                                                               Other Construction Ec Diesel
                                                                                                   11
                                                                                                                      7.2 2.473256 4.183481
                                                                                                                                              593.756 0.002183 0.240901 0.233674 0.83744 0.000151 0.000256 0.036286
                                                                                                                                                                                                                             1.33E-07
                                                                                                            0.7
2024 Access Roa Clearing at Chipper/Stump Grinder
                                                                Other Construction Ec Diesel
                                                                                                   100
                                                                                                           0.43
                                                                                                                       7.2 0.654952
                                                                                                                                    1.47016 595.9832 0.00166 0.098026 0.095085 0.060399 0.000224 0.000502 0.203396
                                                                                                                                                                                                                             5.66E-07
                                                                                                           0.59
2024 Access Roa Clearing at Pickup Truck
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                                      9.6 \ 0.052307 \ 0.182731 \ 536.7912 \ 0.001425 \ 0.011908 \ 0.01155 \ 0.013356 \ 0.000196 \ 0.000685 \ 2.010881
                                                                                                                                                                                                                            5.34E-06
2024 Access Ro: Concrete FAir Compressor
                                                               Other Construction Ec Diesel
                                                                                                  100
                                                                                                           0.43
                                                                                                                    5.328 0.654952 1.47016 595.9832 0.00166 0.098026 0.095085 0.060399 0.000165 0.000371 0.150513
                                                                                                                                                                                                                            4.19F-07
                                                               Other Construction Ec Diesel
                                                                                                   40
                                                                                                                    5.328 0.319365 2.565449 595.8652 0.001583 0.029353 0.028472 0.098284
                                                                                                                                                                                              4.43E-05 0.000356 0.082591
                                                                                                                                                                                                                            2.19E-07
2024 Access Roa Concrete F Concrete Saws
                                                                                                           0.59
2024 Access Roa Concrete F Concrete Truck
                                                               Off-highway Trucks60 Diesel
                                                                                                   600
                                                                                                                     22.2 \  \  0.052307 \  \  0.182731 \  \  536.7912 \  \  0.001425 \  \  0.011908 \quad 0.01155 \  \  0.013356 \  \  0.000453 \  \  0.001583 \  \  4.650163
                                                                                                                                                                                                                            1.23E-05
2024 Access Roa Concrete F Other General Equipment
                                                               Other Construction Ec Diesel
                                                                                                  175
                                                                                                           0.43
                                                                                                                   10.656 0.258085 0.811691 536.6978 0.001493 0.062621 0.060743 0.046238 0.000228 0.000717 0.474392
                                                                                                                                                                                                                            1.32E-06
                                                                                                                   15.984 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.000326
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                                                                                                                        0.00114 3.348117
                                                                                                                                                                                                                            8.89E-06
2024 Access Ro: Concrete F Pickup Truck
                                                                                                           0.59
2024 Access Roc Concrete F Rubber Tired Loader
                                                               Tractors/Loaders/Bac Diesel
                                                                                                  175
                                                                                                                    5.328 \ 1.090944 \ 1.946746 \ 625.6994 \ 0.001889 \ 0.241644 \ 0.234395 \ 0.290885 \ 0.000662 \ 0.001181 \ 0.379426
                                                                                                           0.59
                                                                                                                                                                                                                            1.15E-06
2024 Access Roa Concrete FSlip Form Paver
                                                               Pavers175
                                                                                                  175
                                                                                                           0.59
                                                                                                                     5.328 0.177152 0.447389 536.7527 0.001462 0.045103
                                                                                                                                                                           0.04375 0.027391 0.000107 0.000271 0.325488
                                                                                                                                                                                                                            8.86E-07
                                                               Other Construction Ec Diesel
2024 Access Ro: Concrete F Surfacing Equipment (Grooving)
                                                                                                   25
                                                                                                           0.59
                                                                                                                    5.328 1.495637 3.763971 595.1489 0.002188 0.171506
                                                                                                                                                                            0.16636 0.352256
                                                                                                                                                                                               0.00013 0.000326 0.051557
                                                                                                                                                                                                                             1.9F-07
2024 Access Roa Curbing Concrete Truck
                                                               Off-highway Trucks60 Diesel
                                                                                                   600
                                                                                                                       48 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                            0.01155 0.013356
                                                                                                                                                                                               0.00098 0.003423 10.05441
                                                                                                           0.59
                                                                                                                                                                                                                             2.67E-05
2024 Access Roa Curbing Curb/Gutter Paver
                                                                Pavers175
                                                                                                   175
                                                                                                           0.59
                                                                                                                          0.177152 0.447389 536.7527 0.001462 0.045103
                                                                                                                                                                            0.04375 0.027391 0.000968 0.002444 2.932325
                                                                                                                                                                                                                             7.99E-06
                       Other General Equipment
                                                               Other Construction Ec Diesel
                                                                                                                       48 0.258085 0.811691 536.6978 0.001493 0.062621 0.060743 0.046238 0.001028 0.003232
                                                                                                                                                                                                                            5.94E-06
2024 Access Roa Curbing
                                                                                                  175
                                                                                                           0.43
                                                                                                                                                                                                                    2.1369
                                                                                                                       48 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.00098 0.003423 10.05441
2024 Access Roa Curbing Pickup Truck
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                           0.59
                                                                                                                                                                                                                            2.67E-05
2024 Access Roa Drainage - Dozer
                                                               Crawler Tractor/Doze Diesel
                                                                                                  175
                                                                                                           0.59
                                                                                                                     38.72 0.127318 0.357586 536.7756 0.001443 0.032211 0.031245 0.019137 0.000561 0.001576
                                                                                                                                                                                                                  2.36551
                                                                                                                                                                                                                            6.36E-06
2024 Access Roa Drainage - Dump Truck
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                                    38.72 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.00079 0.002761 8.110554
                                                                                                                                                                                                                            2.15E-05
                                                                                                           0.59
                                                                                  Diesel
2024 Access Roa Drainage - Excavator
                                                               Excavators175
                                                                                                  175
                                                                                                           0.59
                                                                                                                    38.72 0.084645 0.280526 536.7934 0.001427 0.020501 0.019886 0.013129 0.000373 0.001236 2.365588
                                                                                                                                                                                                                            6 29F-06
                                                               Tractors/Loaders/Bac Diesel
2024 Access Roa Drainage - Loader
                                                                                                  175
                                                                                                           0.59
                                                                                                                    38.72 1.090944 1.946746 625.6994 0.001889 0.241644 0.234395 0.290885 0.004808 0.008579 2.757387
                                                                                                                                                                                                                            8.33E-06
2024 Access Roa Drainage - Other General Equipment
                                                               Other Construction Ec Diesel
                                                                                                   175
                                                                                                                    38.72 0.258085 0.811691 536.6978 0.001493 0.062621 0.060743 0.046238 0.000829
                                                                                                                                                                                                        0.002607 1.723766
                                                                                                                                                                                                                             4.79E-06
2024 Access Ro: Drainage - Pickup Truck
                                                               Off-highway Trucks60 Diesel
                                                                                                                    38.72 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                           0.01155 0.013356
                                                                                                                                                                                              0.00079 0.002761 8.110554
                                                                                                                                                                                                                            2.15E-05
                                                                                                  600
                                                               Rollers100
2024 Access Ro: Drainage - Roller
                                                                                   Diesel
                                                                                                  100
                                                                                                           0.59
                                                                                                                    38.72 0.417356 1.187531 596.0587 0.001624 0.064693 0.062752 0.034547 0.001051
                                                                                                                                                                                                         0.00299 1.501008
                                                                                                                                                                                                                            4.09E-06
2024 Access Roa Drainage - Dump Truck
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                           0.59 21.51111 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.000439 0.001534 4.505864
                                                                                                                                                                                                                             1.2E-05
2024 Access Roa Drainage - Loader
                                                                Tractors/Loaders/Bac Diesel
                                                                                                   175
                                                                                                           0.59 21.51111 1.090944 1.946746 625.6994 0.001889 0.241644 0.234395 0.290885 0.002671 0.004766 1.531882
2024 Access Roa Drainage - Other General Equipment
                                                               Other Construction Ec Diesel
                                                                                                  175
                                                                                                           0.43 \ \ 21.51111 \ \ 0.258085 \ \ 0.811691 \ \ 536.6978 \ \ 0.001493 \ \ 0.062621 \ \ 0.060743 \ \ 0.046238 \ \ 0.000461 \ \ 0.001448 \ \ 0.957648
                                                                                                                                                                                                                            2.66E-06
2024 Access Roa Drainage - Pickup Truck
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                           0.59 21.51111 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.000439 0.001534 4.505864
                                                                                                                                                                                                                             1.2E-05
2024 Access Roa Drainage - Tractors/Loader/Backhoe
                                                               Tractors/Loaders/Bac Diesel
                                                                                                   100
                                                                                                           0.21 21.51111 2.656022
                                                                                                                                    2.64619 694.8278
                                                                                                                                                         0.0021 0.350932 0.340404 0.402188 0.001323 0.001318 0.345992
                                                                                                                                                                                                                            1.05E-06
2024 Access Roa Dust Contr Water Truck
                                                               Off-highway Trucks60 Diesel
                                                                                                   600
                                                                                                                     2880 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.058785 0.205359 603.2644
                                                                                                                                                                                                                            0.001602
2024 Access Roa Excavation Dozen
                                                               Crawler Tractor/Doze Diesel
                                                                                                  175
                                                                                                                     8.88 0.127318 0.357586 536.7756 0.001443 0.032211 0.031245 0.019137 0.000129 0.000361 0.542503
                                                                                                                                                                                                                            1.46F-06
                                                                                                           0.59
2024 Access Roz Excavatior Dump Truck (12 cv)
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                           0.59
                                                                                                                     8.88 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.000181 0.000633 1.860065
                                                                                                                                                                                                                            4.94E-06
2024 Access Ro: Excavatior Pickup Truck
                                                               Off-highway Trucks60 Diesel
                                                                                                   600
                                                                                                                     8.88 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                           0.01155 0.013356 0.000181 0.000633 1.860065
                                                                                                                                                                                                                            4.94E-06
                                                                                                                                                                                                                  0.15888
                                                                Rollers100
2024 Access Roa Excavation Roller
                                                                                                  100
                                                                                                           0.59\ \ 4.098462\ \ 0.417356\ \ 1.187531\ \ 596.0587\ \ 0.001624\ \ 0.064693\ \ 0.062752\ \ 0.034547\ \ 0.000111\ \ 0.000317
                                                                                                                                                                                                                            4.33E-07
                                                               Crawler Tractor/Doze Diesel
2024 Access Ro: Excavatior Dozer
                                                                                                  175
                                                                                                           0.59
                                                                                                                     6.66 0.127318 0.357586 536.7756 0.001443 0.032211 0.031245 0.019137 9.65E-05 0.000271 0.406877
                                                                                                                                                                                                                            1.09E-06
                                                               Off-highway Trucks60 Diesel
2024 Access Roa Excavation Dump Truck (12 cy)
                                                                                                  600
                                                                                                                    17.76 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                           0.01155 0.013356 0.000363 0.001266
                                                                                                                                                                                                                  3.72013
                                                                                                                                                                                                                            9.88E-06
                                                                                                           0.59
2024 Access Roa Excavation Excavator
                                                                Excavators175
                                                                                                   175
                                                                                                                     5.328 0.084645 0.280526 536.7934 0.001427 0.020501 0.019886 0.013129
                                                                                                                                                                                              5.13E-05
                                                                                                                                                                                                         0.00017 0.325513
                                                               Off-highway Trucks60 Diesel
Rollers100 Diesel
                                                                                                                                                                                                                            2.96E-06
2024 Access Roa Excavation Pickup Truck
                                                                                                  600
                                                                                                           0.59
                                                                                                                    5.328\ 0.052307\ 0.182731\ 536.7912\ 0.001425\ 0.011908\ 0.01155\ 0.013356\ 0.000109
                                                                                                                                                                                                         0.00038 1.116039
2024 Access Ro: Excavatior Roller
                                                                                                  100
                                                                                                           0.59
                                                                                                                    5.328 0.417356 1.187531 596.0587 0.001624 0.064693 0.062752 0.034547 0.000145 0.000411 0.206544
                                                                                                                                                                                                                            5.63E-07
                                                                                                                     6.66 0.231824 0.588102 536.729 0.001489 0.040091 0.038888 0.034682 0.000602 0.001528 1.394887
2024 Access Roa Excavation Scraper
                                                               Scrapers600
                                                                                   Diesel
                                                                                                  600
                                                                                                           0.59
                                                                                                                                                                                                                            3.87E-06
2024 Access Ro: Excavation Dozen
                                                                Crawler Tractor/Doze Diesel
                                                                                                           0.59 2.507294 0.127318 0.357586 536.7756 0.001443 0.032211 0.031245 0.019137 3.63E-05 0.000102 0.153177
                                                                                                                                                                                                                            4.12E-07
2024 Access Roa Fencing
                       Concrete Truck
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                           0.59 13 33333 0.052307 0.182731 536 7912 0.001425 0.011908 0.01155 0.013356 0.000272 0.000951 2.792891
                                                                                                                                                                                                                            7 42F-06
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                           0.59 53.33333 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                           0.01155 0.013356 0.001089 0.003803 11.17156
                                                                                                                                                                                                                            2.97E-05
2024 Access Roa Fencing
                        Dump Truck
2024 Access Roa Fencing
                        Other General Equipment
                                                               Other Construction Ec Diesel
                                                                                                   175
                                                                                                           6.6E-06
                                                               Off-highway Trucks60 Diesel
                                                                                                           0.59 53.33333 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                           0.01155 0.013356 0.001089 0.003803 11.17156
2024 Access Roa Fencing
                        Pickup Truck
                                                                                                  600
                                                                                                                                                                                                                            2.97E-05
2024 Access Roa Fencing
                        Skid Steer Loader
                                                               Skid Steer Loaders75 Diesel
                                                                                                    75
                                                                                                           0.21 53.33333 3.281564 4.101785
                                                                                                                                               694.13 0.002185 0.457728 0.443996 0.633997 0.003039 0.003798 0.642727
                                                                                                                                                                                                                            2.02F-06
                                                                                                                                                         0.0021 0.350932 0.340404 0.402188 0.003279 0.003267 0.857831
2024 Access Roa Fencing
                        Tractors/Loader/Backhoe
                                                               Tractors/Loaders/Bac Diesel
                                                                                                  100
                                                                                                           0.21 53.33333 2.656022 2.64619 694.8278
                                                                                                                                                                                                                            2.59E-06
2024 Access Roa Grading
                                                                Crawler Tractor/Doze Diese
                                                                                                   175
                                                                                                                   2.9548 0.127318 0.357586 536.7756 0.001443 0.032211 0.031245 0.019137 4.28E-05
                                                                                                                                                                                                         0.00012 0.180517
2024 Access RoaGrading
                                                               Graders300
                                                                                                   300
                                                                                                                   2.9548 0.070474 0.225529 536.7797 0.001435 0.016427 0.015934 0.017337 4.06E-05
                                                                                                                                                                                                         0.00013 0.30946
                                                                                                                                                                                                                            8.27E-07
                        Grader
                                                                                   Diesel
                                                                                                           0.59
2024 Access Roa Grading
                       Roller
                                                               Rollers100
                                                                                   Diesel
                                                                                                  100
                                                                                                           0.59
                                                                                                                   2,9548 0,417356 1,187531 596,0587 0,001624 0,064693 0,062752 0,034547 8,02E-05 0,000228 0,114545
                                                                                                                                                                                                                            3.12E-07
2024 Access Roa Hydroseec Hydroseeder
                                                               Other Construction Ec Diesel
                                                                                                  600
                                                                                                                    2.662 0.674104 1.451475 536.5624
                                                                                                                                                        0.00162 0.106831 0.103626 0.092216
                                                                                                                                                                                                0.0007 0.001508 0.557363
                                                                                                                                                                                                                            1.68E-06
                                                                                                           0.59
                                                                                                                    0.00019 0.557601
                                                                                                                                                                                                                             1.48E-06
2024 Access Roa Hydroseec Off-Road Truck
                                                               Off-highway Trucks60 Diesel
                                                                                                   600
2024 Access Roa Markings Flatbed Truck
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                           0.59 32.91429 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                           0.01155 0.013356 0.000672 0.002347
                                                                                                                                                                                                                  6.89445
                                                                                                                                                                                                                            1.83E-05
2024 Access Roa Markings Other General Equipment
                                                                                                           0.43 \ \ 32.91429 \ \ 0.258085 \ \ 0.811691 \ \ 536.6978 \ \ 0.001493 \ \ 0.062621 \ \ 0.060743 \ \ 0.046238 \ \ 0.000705 \ \ 0.002216 \ \ 1.465303
                                                               Other Construction Ec Diesel
                                                                                                  175
                                                                                                                                                                                                                            4.08E-06
2024 Access Roa Markings Pickup Truck
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                           0.59\ \ 32.91429\ \ 0.052307\ \ 0.182731\ \ 536.7912\ \ 0.001425\ \ 0.011908\ \ \ \ 0.01155\ \ 0.013356\ \ 0.000672\ \ 0.002347
                                                                                                                                                                                                                  6.89445
                                                                                                                                                                                                                            1.83E-05
2024 Access RoaSidewalks Concrete Truck
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                           0.59
                                                                                                                       96 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                                                                                            0.01155 0.013356 0.001959 0.006845 20.10881
                                                                                                                                                                                                                            5.34E-05
2024 Access Ro¿Sidewalks Dump Truck
                                                               Off-highway Trucks60 Diesel
                                                                                                  600
                                                                                                           0.59
                                                                                                                       96 0.052307 0.182731 536.7912 0.001425 0.011908 0.01155 0.013356 0.001959 0.006845 20.10881
                                                                                                                                                                                                                            5.34E-05
2024 Access RoaSidewalks Pickup Truck
                                                               Off-highway Trucks60 Diesel
                                                                                                                                                                           0.01155 0.013356 0.001959 0.006845 20.10881
                                                                                                                                                                                                                            5.34E-05
                                                                                                                       96 0.052307 0.182731 536.7912 0.001425 0.011908
                                                                                                  600
                                                                                                           0.59
2024 Access Ro¿Sidewalks Tractors/Loader/Backhoe
                                                               Tractors/Loaders/Bac Diesel
                                                                                                                       96 2.656022 2.64619 694.8278
                                                                                                                                                         0.0021 0.350932 0.340404 0.402188 0.005902 0.005881 1.544096
```

2	20	24 Access Roa	Sidewalks Vibratory Compactor	Plate Compactors6		6 0.43				588.0165								5.9E-07
2			Soil Erosio Other General Equipment	Other Construction E						536.6978								2.97E-07
2			Soil Erosio Pickup Truck	Off-highway Trucks60						536.7912						0.000342		
2			Soil Erosio Pumps	Other Construction E						593.756								
2			Soil Erosio Tractors/Loader/Backhoe	Tractors/Loaders/Bac				2.656022								0.000147		
2			Street Ligh Dump Truck	Off-highway Trucks60						536.7912								1.78E-05
2			Street Ligh Loader	Tractors/Loaders/Bac						625.6994								
2			Street Ligh Other General Equipment	Other Construction E						536.6978							1.4246	
2			Street Ligh Pickup Truck	Off-highway Trucks60						536.7912								1.78E-05
2			Street Ligh Skid Steer Loader	Skid Steer Loaders75				3.281564			0.002185							
2			Street Ligh Tractors/Loader/Backhoe	Tractors/Loaders/Bac				2.656022		694.8278				0.402188			0.514699	1.56E-06
2			Subbase P Dozer	Crawler Tractor/Doze						536.7756 536.7912								
2			Subbase P Dump Truck (12 cy) Subbase P Pickup Truck	Off-highway Trucks60 Off-highway Trucks60						536.7912								1.87E-05
2			Subbase P Roller	Rollers100	Diesel 10					596.0587								
2			Topsoil Pla Dozer	Crawler Tractor/Doze						536.7756								
2			Topsoil Pla Dump Truck	Off-highway Trucks60						536.7730								3.65E-06
2			Topsoil Pla Pickup Truck	Off-highway Trucks60						536.7912						0.000468		3.65E-06
2			Tree Plant Flatbed Truck	Off-highway Trucks60						536.7912						2.361629		0.01842
2			Tree Plant Other General Equipment	Other Construction E						536.6978								
2			Tree Plant Pickup Truck	Off-highway Trucks60						536.7912								0.01842
2			Tree Plant Tractors/Loader/Backhoe	Tractors/Loaders/Bac				2.656022								2.02879		0.00161
3			Concrete F Backhoe	Tractors/Loaders/Bac				2.656022								0.019602		1.56E-05
3		-	Concrete F Concrete Ready Mix Trucks	Off-highway Trucks60						536.7912						0.004278		3.34E-05
3		-	Concrete F Fork Truck	Other Construction E		0 0.59				595.9832								3.45E-05
3		-	Concrete FTool Truck	Off-highway Trucks60		0 0.59	80	0.052307	0.182731	536.7912	0.001425	0.011908	0.01155	0.013356	0.001633	0.005704	16.75734	4.45E-05
3	20	24 Building - :	Concrete F Tractor Trailer- Material Delivery	Off-highway Trucks60	Diesel 60	0.59	16	0.052307	0.182731	536.7912	0.001425	0.011908	0.01155	0.013356	0.000327	0.001141	3.351469	8.9E-06
3	20	24 Building - :	Constructi Survey Crew Trucks	Off-highway Trucks60	Diesel 60	0.59	10	0.052307	0.182731	536.7912	0.001425	0.011908	0.01155	0.013356	0.000204	0.000713	2.094668	5.56E-06
3	20	24 Building - :	Constructi Tractor Trailers Temp Fac.	Off-highway Trucks60	Diesel 60	0.59	4	0.052307	0.182731	536.7912	0.001425	0.011908	0.01155	0.013356	8.16E-05	0.000285	0.837867	2.22E-06
3	20	24 Building - :	Exterior W Fork Truck	Other Construction E	Diesel 10	0.59	240	0.654952	1.47016	595.9832	0.00166	0.098026	0.095085	0.060399	0.010223	0.022947	9.302588	2.59E-05
3	20	24 Building - :	Exterior W Man Lift	Rough Terrain Forklif	Diesel 7	5 0.21	240	0.559297	2.73688	595.8792	0.001663	0.06081	0.058986	0.092933	0.00233	0.011404	2.482885	6.93E-06
3	20	24 Building - :	Exterior W Tool Truck	Off-highway Trucks60	Diesel 60	0.59	60	0.052307	0.182731	536.7912	0.001425	0.011908	0.01155	0.013356	0.001225	0.004278	12.56801	3.34E-05
3			Exterior W Tractor Trailer- Material Delivery	Off-highway Trucks60			24	0.052307	0.182731	536.7912	0.001425	0.011908	0.01155	0.013356	0.00049	0.001711	5.027203	1.33E-05
3	20	24 Building - :	Interior Bu Fork Truck	Other Construction E	Diesel 10	0 0.59	960	0.654952	1.47016	595.9832	0.00166	0.098026	0.095085	0.060399	0.040892	0.09179	37.21035	0.000104
3			Interior Bu Man Lift	Rough Terrain Forklif						595.8792								
3			Interior Bu Tool Truck	Off-highway Trucks60						536.7912						0.008557		6.67E-05
3		-	Interior Bu Tractor Trailer- Material Delivery	Off-highway Trucks60						536.7912						0.008557		
3		24 Building - :		Rough Terrain Forklif						596.0214								
3		24 Building - 1	,	Rough Terrain Forklif						595.8792								
3			Roofing Material Deliveries	Off-highway Trucks60						536.7912								
3			Roofing Tractor Trailer- Material Delivery	Off-highway Trucks60						536.7912						0.000856		
3			Security & High Lift	Rough Terrain Forklif						596.0214								3.42E-05
3		-	Security & Tool Truck	Off-highway Trucks60						536.7912						0.005704		
3		-	Structural 40 Ton Crane	Cranes300	Diesel 30					530.9601						0.013326		
3			Structural Fork Truck	Other Construction E						595.9832								1.3E-05
3			Structural Tool Truck	Off-highway Trucks60						536.7912						0.004278		
3		-	Structural Tractor Trailer- Steel Deliveries	Off-highway Trucks60						536.7912						0.001141		8.9E-06
4		-	Concrete F Backhoe	Tractors/Loaders/Bac				2.656022		694.8278						0.019602		
4		-	Concrete F Concrete Ready Mix Trucks	Off-highway Trucks60						536.7912						0.004278		3.34E-05
4		-	Concrete F Fork Truck	Off hishway Taylor						595.9832								
4			Concrete FTool Truck Concrete FTractor Trailer- Material Delivery	Off-highway Trucks60						536.7912 536.7912						0.005704 0.001141		4.45E-05 8.9E-06
4		-		Off-highway Trucks60						536.7912						0.0001141		
4			Constructi Survey Crew Trucks Constructi Tractor Trailers Temp Fac.	Off-highway Trucks60 Off-highway Trucks60						536.7912						0.000713		2.22E-06
4			Exterior W Fork Truck	. ,						595.9832								
4			Exterior W Man Lift	Other Construction E Rough Terrain Forklift				0.559297		595.8792						0.022947		6.93E-05
4			Exterior W Tool Truck	Off-highway Trucks60						536.7912						0.0011404		3.34E-05
4			Exterior W Tool Truck  Exterior W Tractor Trailer- Material Delivery	Off-highway Trucks60						536.7912						0.004278		
4			Interior Bu Fork Truck	Other Construction E						595.9832								
4			Interior Bu Man Lift	Rough Terrain Forklif						595.8792								
4			Interior Bu Tool Truck	Off-highway Trucks60						536.7912								
4			Interior Bu Tractor Trailer- Material Delivery	Off-highway Trucks60						536.7912		0.011908				0.008557		6.67E-05
4		24 Building - :		Rough Terrain Forklif						596.0214								
4		24 Building - :		Rough Terrain Forklif						595.8792								
4			Roofing Material Deliveries	Off-highway Trucks60						536.7912								
4			Roofing Tractor Trailer- Material Delivery	Off-highway Trucks60						536.7912						0.000856		
4			Security & High Lift	Rough Terrain Forklif						596.0214								
4			Security & Tool Truck	Off-highway Trucks60						536.7912								
4			Structural 40 Ton Crane	Cranes300	Diesel 30					530.9601						0.013326		
4			Structural Fork Truck	Other Construction E						595.9832								1.3E-05
4		-	Structural Tool Truck	Off-highway Trucks60						536.7912						0.004278		
4			Structural Tractor Trailer- Steel Deliveries	Off-highway Trucks60						536.7912						0.001141		8.9E-06
5	20	24 Site Work	Constructi Survey Crew Trucks	Off-highway Trucks60	Diesel 60	0 0.59	10	0.052307	0.182731	536.7912	0.001425	0.011908	0.01155	0.013356	0.000204	0.000713	2.094668	5.56E-06
5			Constructi Tractor Trailers Temp Fac.	Off-highway Trucks60	Diesel 60	0 0.59	4	0.052307	0.182731	536.7912	0.001425	0.011908	0.01155	0.013356	8.16E-05	0.000285	0.837867	2.22E-06
5			Site Cleari Bulldozer	Crawler Tractor/Doze						536.7756			0.031245	0.019137	0.00058	0.001628	2.443708	6.57E-06
5			Site Cleari Chain Saws	Other Construction E						593.756							0.201588	
5	20	24 Site Work	Site Cleari Flat Bed or Dump Trucks	Off-highway Trucks60	Diesel 60	0.59	80	0.052307		536.7912	0.001425	0.011908	0.01155	0.013356	0.001633	0.005704	16.75734	4.45E-05
5	20	24 Site Work	Site Cleari Front Loader	Tractors/Loaders/Bac				2.656022		694.8278						0.00245		
5	20	24 Site Work	Site Cleari Grub the site down 2'-0	Other Construction E	Diesel 4	0 0.59	40	0.319365	2.565449	595.8652	0.001583	0.029353	0.028472	0.098284	0.000332	0.00267	0.62005	1.65E-06
5			Site Cleari Log Chipper	Other Construction E						595.9832								
5			Site Cleari Mulcher	Other Construction E				0.654952		595.9832						0.002787		
5			Site Cleari Ten Wheelers	Off-highway Trucks60						536.7912								
5			Site Clearii Tractor	Tractors/Loaders/Bac				2.656022		694.8278				0.402188			1.286747	
5			Site Restor Bob Cat	Tractors/Loaders/Bac						694.7561								
5			Site Restor Concrete Ready Mix Trucks	Off-highway Trucks60						536.7912								
5			Site Restor Tractor Trailer with Boom Hoist- Delivery	Off-highway Trucks60						536.7912						0.001711		
5			Site Restor Compacting Equipment	Plate Compactors6		6 0.43				588.0165								
5			Site RestorSmall Dozer	Crawler Tractor/Doze						536.7756								
5			Site Restor Forktruck (Hoist)	Other Construction E						595.9832								
5			Site Restor Roller	Rollers100	Diesel 10					596.0587								
5			Site Restor Seed Truck Spreader	Off-highway Trucks60						536.7912						0.001141		8.9E-06
5			Site Restor Tractor Trailer- Material Delivery	Off-highway Trucks60						536.7912								
5			Undergrou Backhoe	Tractors/Loaders/Bac				2.656022		694.8278						0.007351		
5			Undergrou Fork Truck	Other Construction E						595.9832								
5	20	24 Site Work	Undergrou Tractor Trailer- Material Delivery	Off-highway Trucks60	Diesel 60	0 0.59	30	U.U52307	U.182731	536.7912	v.uu1425	u.u11908						
De! 6														Totals	o.495923	15.51591	2/254.13	U.U/2942
i-Road So		onhouse Co	s Emissions Short Tor															
			s Emission: Short Ton															
iits for Gr	eenno	use dases (CO	2, CH4, and N2O) Emission: Metric Ton															
enario II Y	/oar	Project	Equipmen Equipment Category	On-road Activity	Lookup Fuel	Roadway 1	Round Tri-	Distance f	Number	Number	Number	Project La	Project M/	Project Ar-	Building U	Onen Coo-	Number	Activity Do
Litario II Y			Equipment Equipment Category		Lookup Fuel	noauway	uriu III	-istalled I(	יייייייטכו ט	ייייווחקו ט	יישוווטכו טוו			. rojeci Alt				cuvity Nd
1			Asphalt 18 Combination Short-haul Truck	Material Delivery	Diesell Irh: Diocal	Urhan Unr	40		1		250			-				
1 1	20	24 Taxiways	Asphalt 18 Combination Short-haul Truck Cement M Single Unit Short-haul Truck	Material Delivery Material Delivery	DieselUrb; Diesel	Urban Unr Urban Unr	40 40	5 5	1		258 258	3300	30			 		
1 1 1	20 20	24 Taxiways 24 Taxiways	Asphalt 18 Combination Short-haul Truck Cement M Single Unit Short-haul Truck Dump Truc Single Unit Short-haul Truck	Material Delivery Material Delivery Material Delivery	DieselUrb; Diesel DieselUrb; Diesel DieselUrb; Diesel	Urban Unr Urban Unr Urban Unr	40 40 40	5 5 5	1 2 1		258 258 258			,				  

Scena 1 --1 --497.2 1 --4 --1 --258 258 --258 258 258 258 40 30 --40 40 40 2024 Taxiways Dump TrucSingle Unit Short-haul Truck Material Delivery DieselUrb; Diesel Urban Unr 2024 Taxiways Dump Trucingle Unit Short-haul Truck 2024 Taxiways Passenger Passenger Car 2024 Terminal Asphalt 18 Combination Short-haul Truck 2024 Terminal A Cement M Single Unit Short-haul Truck 2024 Terminal A Dump Truc Single Unit Short-haul Truck Employee Commute Material Delivery Material Delivery Urban Unr 497.2 400 --1 2 2 2 GasolineU Gasoline 716 DieselUrb; Diesel Urban Unr 716 716 DieselUrb; Diesel Urban Unr 400 --Material Delivery DieselUrb; Diesel 400 --

2	)	2024 Terminal A Dump TrucSingle Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	2		258	716	400				
2	,	2024 Terminal #Passenger Passenger Car	Employee Commute		Urban Unr	30	-	76	76	258						
3		2024 Terminal #Asphalt 18 Combination Short-haul Truck		DieselUrb; Diesel	Urban Unr	40	5	1		258	400	776				
3	3	2024 Terminal A Cement M Single Unit Short-haul Truck	,	DieselUrb; Diesel	Urban Unr	40	5	4		258	400	776				
3	3	2024 Terminal & Dump Truc Single Unit Short-haul Truck	,	DieselUrb; Diesel	Urban Unr	40	5	1		258	400	776				
3		2024 Terminal #Dump TrucSingle Unit Short-haul Truck		DieselUrb; Diesel	Urban Unr	40	5	2		258	400	776				
3	3	2024 Terminal A Passenger Passenger Car	Employee Commute		Urban Unr	30		374	374	258						
4	1	2024 Taxiway Ex Asphalt 18 Combination Short-haul Truck		DieselUrb; Diesel	Urban Unr	40	5	1		258	2440	44				
4	1	2024 Taxiway E> Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	2		258	2440	44				
4	1		Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		258	2440	44				
4	1	2024 Taxiway Ex Dump Truc Single Unit Short-haul Truck		DieselUrb; Diesel	Urban Unr	40	5	1		258	2440	44				
4	1	2024 Taxiway E) Passenger Passenger Car	Employee Commute	GasolineU Gasoline	Urban Unr	30		125.4	125.4	258						
5	5	2024 Building - : Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		258		10000	)			
5	5	2024 Building - : Dump TrucSingle Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		258		10000	)			
5	5	2024 Building - : Passenger Passenger Car	Employee Commute	GasolineU Gasoline	Urban Unr	30		1936	1936	258						
5	5	2024 Building - :Tractor Tra Combination Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		258		10000	)			0.0016
6	ŝ	2024 Building - : Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		193		10000	)			
6	ŝ	2024 Building - : Dump TrucSingle Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		193		10000	)			
6	ŝ	2024 Building - : Passenger Passenger Car	Employee Commute	GasolineU Gasoline	Urban Unr	30		2079	2079	193						
6	ŝ	2024 Building - : Tractor Tra Combination Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		193		10000	)			0.0016
1	-	2024 Demolitior Dump TrucSingle Unit Short-haul Truck	,	DieselUrb; Diesel	Urban Unr	40	5	1		193		414000		35	35	
_	l	•	,	DieselUrb; Diesel				1 110	110	193 193		414000		35	35	-
1	l l	2024 Demolitio: Dump Truc Single Unit Short-haul Truck 2024 Demolitio: Passenger Passenger Car	Material Delivery Employee Commute	DieselUrb; Diesel	Urban Unr	40		110 1	110		 1200	414000  12		35  	35  	
1	1 1 2	2024 Demolitio: Dump Truc Single Unit Short-haul Truck 2024 Demolitio: Passenger Passenger Car	Material Delivery Employee Commute Material Delivery	DieselUrbi Diesel GasolineU Gasoline	Urban Unr Urban Unr	40 30	5	110	110	193				35   	35  	
1 1 2	1 1 2 2	2024 Demolitioi Dump Trux Single Unit Short-haul Truck 2024 Demolitioi Passenger Passenger Car 2024 Access Rox Asphalt 18 Combination Short-haul Truck 2024 Access Rox Cement M Single Unit Short-haul Truck	Material Delivery Employee Commute Material Delivery Material Delivery	DieselUrb: Diesel GasolineU Gasoline DieselUrb: Diesel	Urban Unr Urban Unr Urban Unr	40 30 40	5	110 1	110	193 258	1200	 12		35   	35   	-
1 1 2 2	1 1 2 2	2024 Demolitioi Dump Trux Single Unit Short-haul Truck 2024 Demolitioi Passenger Passenger Car 2024 Access Rox Asphalt 18 Combination Short-haul Truck 2024 Access Rox Cement M Single Unit Short-haul Truck	Material Delivery Employee Commute Material Delivery Material Delivery Material Delivery	DieselUrb: Diesel GasolineU Gasoline DieselUrb: Diesel DieselUrb: Diesel	Urban Unr Urban Unr Urban Unr Urban Unr	40 30 40 40	5 5 5	110 1 1	110	193 258 258	1200 1200	 12 12	) 3  	35     	 	-
1 1 2 2 2	1 1 2 2 2	2024 Demolitioi Dump Trus Single Unit Short-haul Truck 2024 Demolitioi Passenger Passenger Car 2024 Access Ros Asphalt 18 Combination Short-haul Truck 2024 Access Ros Evenent M Single Unit Short-haul Truck 2024 Access Ros Dump Trus Single Unit Short-haul Truck 2024 Access Ros Dump Trus Single Unit Short-haul Truck 2024 Access Ros Dump Trus Single Unit Short-haul Truck 2024 Access Ros Passenger Passenger Car	Material Delivery Employee Commute Material Delivery Material Delivery Material Delivery Material Delivery Employee Commute	DieselUrb: Diesel GasolineU Gasoline DieselUrb: Diesel DieselUrb: Diesel DieselUrb: Diesel DieselUrb: Diesel GasolineU Gasoline	Urban Unr Urban Unr Urban Unr Urban Unr Urban Unr	40 30 40 40 40	5 5 5 5	110 1 1 1	110	193 258 258 258 258 258	1200 1200 1200	12 12 12 12 12	) 3    	35     	 	- - - - -
1 1 2 2 2 2	1 1 2 2 2	2024 Demolitioi Dump Trut Single Unit Short-haul Truck 2024 Demolitioi Passenger Passenger Car 2024 Access Rot-Asphalt 18 Combination Short-haul Truck 2024 Access Rot-Cement M Single Unit Short-haul Truck 2024 Access Rot-Dump Trut-Single Unit Short-haul Truck 2024 Access Rot-Dump Trut-Single Unit Short-haul Truck 2024 Access Rot-Passenger Passenger Car 2024 Building - 'Cement M Single Unit Short-haul Truck	Material Delivery Employee Commute Material Delivery Material Delivery Material Delivery Employee Commute Material Delivery	DieselUrb: Diesel GasolineU Gasoline DieselUrb: Diesel DieselUrb: Diesel DieselUrb: Diesel DieselUrb: Diesel GasolineU Gasoline DieselUrb: Diesel	Urban Unr Urban Unr Urban Unr Urban Unr Urban Unr Urban Unr	40 30 40 40 40 40	5 5 5 5 5	110 1 1 1 1		193 258 258 258 258	1200 1200 1200 1200	 12 12 12	) 3    	35      	 	
1 1 2 2 2 2 2	1 1 2 2 2 2 2	2024 Demolitioi Dump Trus Single Unit Short-haul Truck 2024 Demolitioi Passenger Passenger Car 2024 Access Ros Asphalt 18 Combination Short-haul Truck 2024 Access Ros Evenent M Single Unit Short-haul Truck 2024 Access Ros Dump Trus Single Unit Short-haul Truck 2024 Access Ros Dump Trus Single Unit Short-haul Truck 2024 Access Ros Dump Trus Single Unit Short-haul Truck 2024 Access Ros Passenger Passenger Car	Material Delivery Employee Commute Material Delivery Material Delivery Material Delivery Employee Commute Material Delivery	DieselUrb: Diesel GasolineU Gasoline DieselUrb: Diesel DieselUrb: Diesel DieselUrb: Diesel DieselUrb: Diesel GasolineU Gasoline	Urban Unr Urban Unr Urban Unr Urban Unr Urban Unr Urban Unr Urban Unr	40 30 40 40 40 40 30	5 5 5 5	110 1 1 1 1 86 1 1		193 258 258 258 258 258 193 193	1200 1200 1200 1200 	12 12 12 12 12	) 3      	35       	-	
1 1 2 2 2 2 2 2 2	1 1 2 2 2 2 2 2 3	2024 Demolitior Dump Trut Single Unit Short-haul Truck 2024 Demolitior Passenger Passenger Car 2024 Access Rox Asphalt 18 Combination Short-haul Truck 2024 Access Rox Cement M Single Unit Short-haul Truck 2024 Access Rox Dump Trut Single Unit Short-haul Truck 2024 Access Rox Dump Trut Single Unit Short-haul Truck 2024 Access Rox Passenger Passenger Car 2024 Building - : Cement M Single Unit Short-haul Truck 2024 Building - : Dump Trut Single Unit Short-haul Truck 2024 Building - : Dump Trut Single Unit Short-haul Truck 2024 Building - : Passenger Passenger Car	Material Delivery Employee Commute Material Delivery Material Delivery Material Delivery Material Delivery Employee Commute Material Delivery Material Delivery Employee Commute	Diesel Urb: Diesel Gasoline U Gasoline Diesel Urb: Diesel Diesel Urb: Diesel Diesel Urb: Diesel Diesel Urb: Diesel Gasoline U Gasoline Diesel Urb: Diesel Gasoline U Gasoline	Urban Unr Urban Unr Urban Unr Urban Unr Urban Unr Urban Unr Urban Unr Urban Unr	40 30 40 40 40 40 40 30 40	5 5 5 5 5	110 1 1 1 1 86 1		193 258 258 258 258 258 193 193 193	1200 1200 1200 1200 	12 12 12 12 12 10000	) 3      ) 	35       		
1 1 2 2 2 2 2 2 2 3 3	1 1 2 2 2 2 2 2 3 3	2024 Demolitioi Dump Trus Single Unit Short-haul Truck 2024 Demolitioi Passenger Passenger Car 2024 Access Ros Asphalt 18 Combination Short-haul Truck 2024 Access Ros Cement M Single Unit Short-haul Truck 2024 Access Ros Dump Trus Single Unit Short-haul Truck 2024 Access Ros Dump Trus Single Unit Short-haul Truck 2024 Access Ros Passenger Passenger Car 2024 Building - : Cement M Single Unit Short-haul Truck 2024 Building - : Cement M Single Unit Short-haul Truck 2024 Building - : Dump Trus Single Unit Short-haul Truck	Material Delivery Employee Commute Material Delivery Material Delivery Material Delivery Material Delivery Employee Commute Material Delivery Material Delivery Employee Commute	Diesel Urb: Diesel Gasoline U Gasoline Diesel Urb: Diesel Diesel Urb: Diesel Diesel Urb: Diesel Diesel Urb: Diesel Gasoline U Gasoline Diesel Urb: Diesel Diesel Urb: Diesel	Urban Unr Urban Unr Urban Unr Urban Unr Urban Unr Urban Unr Urban Unr Urban Unr Urban Unr	40 30 40 40 40 40 40 30 40 40	5 5 5 5 5	110 1 1 1 1 86 1 1	86	193 258 258 258 258 258 193 193 193	1200 1200 1200 1200  	12 12 12 12 12 -	) 3      ) 	35		            
1 1 2 2 2 2 2 2 2 3 3 3	1 1 2 2 2 2 2 2 3 3 3	2024 Demolitioi Dump Trus Single Unit Short-haul Truck 2024 Demolitioi Passenger Passenger Car 2024 Access Ros Asphalt 18 Combination Short-haul Truck 2024 Access Ros Cement M Single Unit Short-haul Truck 2024 Access Ros Dump Trus Single Unit Short-haul Truck 2024 Access Ros Dump Trus Single Unit Short-haul Truck 2024 Access Ros Passenger Passenger Car 2024 Building - : Cement M Single Unit Short-haul Truck 2024 Building - : Dump Trus Single Unit Short-haul Truck 2024 Building - : Passenger Passenger Car 2024 Building - : Tractor Trz Combination Short-haul Truck 2024 Building - : Tractor Trz Combination Short-haul Truck 2024 Building - : Cement M Single Unit Short-haul Truck	Material Delivery Employee Commute Material Delivery Employee Commute Material Delivery Material Delivery Material Delivery	Diesel Urb: Diesel Gasoline U Gasoline Diesel Urb: Diesel Gasoline U Gasoline Diesel Urb: Diesel Gasoline U Gasoline Diesel Urb: Diesel Diesel Urb: Diesel Diesel Urb: Diesel	Urban Unr	40 30 40 40 40 40 30 40 40 30 40 40 40 40	5 5 5 5 5 5 5 5 5 5	110 1 1 1 86 1 1 264 1 1	86	193 258 258 258 258 258 193 193 193 193 193	1200 1200 1200 1200   	12 12 12 12 12 10000 10000 10000	3			
1 1 2 2 2 2 2 2 2 3 3 3 3	1 1 2 2 2 2 2 3 3 3	2024 Demolitioi Dump Trus Single Unit Short-haul Truck 2024 Demolitioi Passenger Passenger Car 2024 Access Ros Asphalt 18 Combination Short-haul Truck 2024 Access Ros Cement M Single Unit Short-haul Truck 2024 Access Ros Dump Trus Single Unit Short-haul Truck 2024 Access Ros Dump Trus Single Unit Short-haul Truck 2024 Access Ros Passenger Passenger Car 2024 Building - : Cement M Single Unit Short-haul Truck 2024 Building - : Dump Trus Single Unit Short-haul Truck 2024 Building - : Dump Trus Single Unit Short-haul Truck 2024 Building - : Tractor Tra Combination Short-haul Truck 2024 Building - : Cement M Single Unit Short-haul Truck 2024 Building - : Cement M Single Unit Short-haul Truck 2024 Building - : Cement M Single Unit Short-haul Truck 2024 Building - : Dump Trus Single Unit Short-haul Truck	Material Delivery Employee Commute Material Delivery Material Delivery Material Delivery Material Delivery Employee Commute Material Delivery Employee Commute Material Delivery Employee Commute Material Delivery Material Delivery Material Delivery Material Delivery Material Delivery	Diesel Urb: Diesel Gasoline U Gasoline Diesel Urb: Diesel Diesel Urb: Diesel Diesel Urb: Diesel Diesel Urb: Diesel Gasoline U Gasoline Diesel Urb: Diesel Diesel Urb: Diesel Diesel Urb: Diesel Gasoline U Gasoline Diesel Urb: Diesel Diesel Urb: Diesel Diesel Urb: Diesel Diesel Urb: Diesel	Urban Unr	40 30 40 40 40 40 30 40 40 30 40	5 5 5 5 5 5 5	110 1 1 1 1 86 1 1 264 1 1 1	86	193 258 258 258 258 258 193 193 193 193 193 129 129	1200 1200 1200 1200   	12 12 12 12 12 10000 10000	3		-	  0.0016
1 1 2 2 2 2 2 2 3 3 3 3	1 1 2 2 2 2 2 3 3 3 3	2024 Demolitioi Dump Trus Single Unit Short-haul Truck 2024 Demolitioi Passenger Passenger Car 2024 Access Ros Asphalt 18 Combination Short-haul Truck 2024 Access Ros Cement M Single Unit Short-haul Truck 2024 Access Ros Dump Trus Single Unit Short-haul Truck 2024 Access Ros Dump Trus Single Unit Short-haul Truck 2024 Access Ros Passenger Passenger Car 2024 Building - : Cement M Single Unit Short-haul Truck 2024 Building - : Dump Trus Single Unit Short-haul Truck 2024 Building - : Passenger Passenger Car 2024 Building - : Tractor Trz Combination Short-haul Truck 2024 Building - : Tractor Trz Combination Short-haul Truck 2024 Building - : Cement M Single Unit Short-haul Truck	Material Delivery Employee Commute Material Delivery Employee Commute Material Delivery Material Delivery Material Delivery	Diesel Urb: Diesel Gasoline U Gasoline Diesel Urb: Diesel Diesel Urb: Diesel Diesel Urb: Diesel Diesel Urb: Diesel Gasoline U Gasoline Diesel Urb: Diesel Diesel Urb: Diesel Diesel Urb: Diesel Gasoline U Gasoline Diesel Urb: Diesel Diesel Urb: Diesel Diesel Urb: Diesel Diesel Urb: Diesel	Urban Unr Urban Unr	40 30 40 40 40 40 30 40 40 30 40 40 40 40	5 5 5 5 5 5 5 5 5 5	110 1 1 1 86 1 1 264 1 1	86	193 258 258 258 258 258 193 193 193 193 129 129 129	1200 1200 1200 1200 	12 12 12 12 12 12 10000 100000 100000	3      )  )  )	-	-	  0.0016
1 1 2 2 2 2 2 2 3 3 3 4 4	1 1 2 2 2 2 2 3 3 3 3 4 4	2024 Demolitioi Dump Trus Single Unit Short-haul Truck 2024 Demolitioi Passenger Passenger Car 2024 Access Ros Asphalt 18 Combination Short-haul Truck 2024 Access Ros Cement M Single Unit Short-haul Truck 2024 Access Ros Dump Trus Single Unit Short-haul Truck 2024 Access Ros Dump Trus Single Unit Short-haul Truck 2024 Access Ros Passenger Passenger Car 2024 Building - : Cement M Single Unit Short-haul Truck 2024 Building - : Dump Trus Single Unit Short-haul Truck 2024 Building - : Dump Trus Single Unit Short-haul Truck 2024 Building - : Tractor Tra Combination Short-haul Truck 2024 Building - : Cement M Single Unit Short-haul Truck 2024 Building - : Cement M Single Unit Short-haul Truck 2024 Building - : Cement M Single Unit Short-haul Truck 2024 Building - : Dump Trus Single Unit Short-haul Truck	Material Delivery Employee Commute Material Delivery Material Delivery Material Delivery Material Delivery Employee Commute Material Delivery Material Delivery Employee Commute Material Delivery Material Delivery Material Delivery Material Delivery Material Delivery Employee Commute	Diesel Urb: Diesel Gasoline U Gasoline Diesel Urb: Diesel Diesel Urb: Diesel Diesel Urb: Diesel Diesel Urb: Diesel Gasoline U Gasoline Diesel Urb: Diesel Diesel Urb: Diesel Diesel Urb: Diesel Gasoline U Gasoline Diesel Urb: Diesel Diesel Urb: Diesel Diesel Urb: Diesel Diesel Urb: Diesel	Urban Unr	40 30 40 40 40 40 30 40 40 40 40 40 40	5 5 5 5 5 5 5 5 5 5	110 1 1 1 1 86 1 1 264 1 1 1	86	193 258 258 258 258 258 193 193 193 129 129 129 129	1200 1200 1200 1200     	12 12 12 12 12 12 10000 10000 10000 10000	3	-	-	  0.0016
1 1 2 2 2 2 2 2 3 3 3 4 4 4	1 1 2 2 2 2 2 2 3 3 3 3 3 4 1 1	2024 Demolitioi Dump Trus Single Unit Short-haul Truck 2024 Demolitioi Passenger Passenger Car 2024 Access Ros Asphalt 18 Combination Short-haul Truck 2024 Access Ros Cement M Single Unit Short-haul Truck 2024 Access Ros Dump Trus Single Unit Short-haul Truck 2024 Access Ros Dump Trus Single Unit Short-haul Truck 2024 Access Ros Passenger Passenger Car 2024 Building - : Cement M Single Unit Short-haul Truck 2024 Building - : Dump Trus Single Unit Short-haul Truck 2024 Building - : Dump Trus Single Unit Short-haul Truck 2024 Building - : Tractor Trs Combination Short-haul Truck 2024 Building - : Cement M Single Unit Short-haul Truck 2024 Building - : Cement M Single Unit Short-haul Truck 2024 Building - : Cement M Single Unit Short-haul Truck 2024 Building - : Tractor Trs Combination Short-haul Truck 2024 Building - : Tractor Trs Combination Short-haul Truck 2024 Building - : Tractor Trs Combination Short-haul Truck 2024 Site Work Cement M Single Unit Short-haul Truck	Material Delivery Employee Commute Material Delivery Employee Commute Material Delivery Material Delivery Material Delivery Material Delivery Material Delivery Material Delivery	Diesel Urb: Diesel Gasoline U Gasoline Diesel Urb: Diesel Gasoline U Gasoline Diesel Urb: Diesel Gasoline U Gasoline Gasoline U Gasoline Gasoline U Gasoline	Urban Unr	40 30 40 40 40 40 30 40 40 40 40 40 30 40 40 40 30 40 40 40 40 40 40 40 40 40 40	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	110 1 1 1 86 1 1 264 1	86	193 258 258 258 258 258 193 193 193 193 129 129 129 129 129	1200 1200 1200 1200     	12 12 12 12 12 12 10000 10000 10000 10000 10000 10000	3	-	-	  0.0016  
1 1 2 2 2 2 2 2 3 3 3 3 4 4 4 4	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3	2024 Demolitioi Dump Trus Single Unit Short-haul Truck 2024 Demolitioi Passenger Passenger Car 2024 Access Ros Asphalt 18 Combination Short-haul Truck 2024 Access Ros Asphalt 18 Combination Short-haul Truck 2024 Access Ros Dump Trus Single Unit Short-haul Truck 2024 Access Ros Dump Trus Single Unit Short-haul Truck 2024 Access Ros Dump Trus Single Unit Short-haul Truck 2024 Building - : Cement M Single Unit Short-haul Truck 2024 Building - : Dump Trus Single Unit Short-haul Truck 2024 Building - : Passenger Passenger Car 2024 Building - : Tractor Tra Combination Short-haul Truck 2024 Building - : Cement M Single Unit Short-haul Truck 2024 Building - : Dump Trus Single Unit Short-haul Truck 2024 Building - : Passenger Passenger Car 2024 Building - : Passenger Passenger Car 2024 Building - : Passenger Passenger Car 2024 Building - : Tractor Tra Combination Short-haul Truck 2024 Site Work Cement M Single Unit Short-haul Truck 2024 Site Work Dump Trus Single Unit Short-haul Truck	Material Delivery Employee Commute Material Delivery Employee Commute Material Delivery Material Delivery Material Delivery Material Delivery Material Delivery Material Delivery	Diesel Urb: Diesel Gasoline U Gasoline Diesel Urb: Diesel Gasoline U Gasoline Diesel Urb: Diesel	Urban Unr	40 30 40 40 40 40 30 40 30 40 40 30 40 40	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	110 1 - 1 - 1 - 1 - 86 1 - 1 - 264 1 - 1 - 1 - 198 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	86 264 198	193 258 258 258 258 258 193 193 193 129 129 129 129 129 129 129	1200 1200 1200 1200      	12 12 12 12 12 12 10000 10000 10000 10000	3	-		  0.0016  
11 12 22 22 22 22 22 23 33 34 44 44 44 45 55 55 55 55 55 55 55 55 56 56 56 56 56	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3	2024 Demolitioi Dump Trur Single Unit Short-haul Truck 2024 Demolitioi Passenger Passenger Car 2024 Access Rox Asphalt 18 Combination Short-haul Truck 2024 Access Rox Cement M Single Unit Short-haul Truck 2024 Access Rox Dump Trur Single Unit Short-haul Truck 2024 Access Rox Dump Trur Single Unit Short-haul Truck 2024 Access Rox Passenger Passenger Car 2024 Building - : Cement M Single Unit Short-haul Truck 2024 Building - : Dump Trur Single Unit Short-haul Truck 2024 Building - : Passenger Passenger Car 2024 Building - : Tractor Tra Combination Short-haul Truck 2024 Building - : Cement M Single Unit Short-haul Truck 2024 Building - : Cement M Single Unit Short-haul Truck 2024 Building - : Dump Trur Single Unit Short-haul Truck 2024 Building - : Passenger Passenger Car 2024 Building - : Tractor Tra Combination Short-haul Truck 2024 Site Work Cement M Single Unit Short-haul Truck 2024 Site Work Cement M Single Unit Short-haul Truck 2024 Site Work Passenger Passenger Car	Material Delivery Employee Commute Material Delivery Material Delivery Material Delivery Material Delivery Material Delivery Employee Commute Material Delivery Employee Commute	Diesel Urb: Diesel Gasoline U Gasoline Diesel Urb: Diesel Gasoline U Gasoline Diesel Urb: Diesel Gasoline U Gasoline Gasoline U Gasoline	Urban Unr	40 30 40 40 40 40 30 40 40 40 40 40 40 40 40 40 40	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	110 1 - 1 - 1 - 1 - 1 - 86 1 - 1 - 264 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	86	193 258 258 258 258 258 193 193 193 129 129 129 129 129 129 129 129 129 129 129	1200 1200 1200 1200       	12 12 12 12 12 12 10000 100000 100000 100000 100000 100000	3	-		  0.0016    0.0016 
1 1 2 2 2 2 2 2 3 3 3 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3	2024 Demolitioi Dump Trus Single Unit Short-haul Truck 2024 Demolitioi Passenger Passenger Car 2024 Access Ros Asphalt 18 Combination Short-haul Truck 2024 Access Ros Asphalt 18 Combination Short-haul Truck 2024 Access Ros Dump Trus Single Unit Short-haul Truck 2024 Access Ros Dump Trus Single Unit Short-haul Truck 2024 Access Ros Dump Trus Single Unit Short-haul Truck 2024 Building - : Cement M Single Unit Short-haul Truck 2024 Building - : Dump Trus Single Unit Short-haul Truck 2024 Building - : Passenger Passenger Car 2024 Building - : Tractor Tra Combination Short-haul Truck 2024 Building - : Cement M Single Unit Short-haul Truck 2024 Building - : Dump Trus Single Unit Short-haul Truck 2024 Building - : Passenger Passenger Car 2024 Building - : Passenger Passenger Car 2024 Building - : Passenger Passenger Car 2024 Building - : Tractor Tra Combination Short-haul Truck 2024 Site Work Cement M Single Unit Short-haul Truck 2024 Site Work Dump Trus Single Unit Short-haul Truck	Material Delivery Employee Commute Material Delivery Material Delivery Material Delivery Material Delivery Material Delivery Employee Commute Material Delivery Employee Commute	Diesel Urb: Diesel Gasoline U Gasoline Diesel Urb: Diesel Gasoline U Gasoline Diesel Urb: Diesel Diesel Urb: Diesel Gasoline U Gasoline Diesel Urb: Diesel Gasoline U Gasoline Diesel Urb: Diesel	Urban Unr	40 30 40 40 40 40 40 40 40 40 40 40	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	110 1 - 1 - 1 - 1 - 86 1 - 1 - 264 1 - 1 - 1 - 198 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	86 264 198	193 258 258 258 258 258 193 193 193 129 129 129 129 129 129 129	1200 1200 1200 1200        	12 12 12 12 12 12 10000 10000 10000 10000 10000 10000	3	-		  0.0016  

Fugitive Sources Units for Non-Greenhouse Gases Emission: Short Ton

enario II Year	Proj	ect	Fugitive Sc Number of Months		со		NOx	SO2	PM10	VOC
1	2024 Taxi	ways	Asphalt Dr	12		0	0	0	0	0.05
1	2024 Taxi	ways	Asphalt Sto	12	0	.23955	0.01495	0.002752	0.0164	0.0074
1	2024 Taxi	ways	Material N	12		0	0	0	0.02995	0
1	2024 Taxi	ways	Material N	12		0	0	0	0.0963	0
1	2024 Taxi	ways	Soil Handli	12		0	0	0	0.028	0
1	2024 Taxi	ways	Unstabilize	12		0	0	0	3.99E-08	0
2	2024 Tern	ninal .	Asphalt Dr	12		0	0	0	0	0.05
2	2024 Tern	ninal .	Asphalt St	12	0	.69295	0.04325	0.00795	0.04745	0.02145
2	2024 Tern	ninal .	Concrete I	12		0	0	0	0.24505	0
2	2024 Tern	ninal .	Material N	12		0	0	0	0.0479	0
2	2024 Tern	ninal .	Material N	12		0	0	0	0.152	0
2	2024 Tern	ninal .	Soil Handli	12		0	0	0	0.08105	0
2	2024 Tern	ninal .	Unstabilize	12		0	0	0	1.16E-07	0
3	2024 Tern	ninal .	Asphalt Dr	12		0	0	0	0	0.05
3	2024 Tern	ninal .	Asphalt Sto	12	0	.75105	0.0469	0.00865	0.05145	0.02325
			Concrete I	12		0	0	0	0.2656	0
			Material N	12		0	0	0	0.0479	0
			Material N	12		0	0	0	0.15245	0
			Soil Handli	12		0	0	0	0.08785	0
3	2024 Tern	ninal	Unstabilize	12		0	0	0	1.25E-07	0
			Asphalt Dr	12		0	0	0	0	0.05
			Asphalt St	12	0	.25975		0.002985	0.0178	0.00805
			Concrete I	12		0	0	0	0.09185	0
			Material N	12		0	0	0	0.02995	0
			Material N	12		0	0	0	0.0954	0
		-	Soil Handli	12		0	0	0	0.0304	0
			Unstabilize	12		0	0	0	4.33E-08	0
			:Concrete 1	12		0	0	0	0.00855	0
		_	:Material N	12		0	0	0	0.01195	0
		_	:Material N	12		0	0	0	0.03535	0
		_	:Concrete !	9		0	0	0	0.00855	0
			:Material N	9		0	0	0	0.00895	0
		_	:Material N	9		0	0	0	0.02645	0
		_	Asphalt Dr	12		0	0	0	0.02043	0.0475
			Asphalt St	12	0			0.000401		
			Concrete !	12	ŭ	0	0	0.000	0.0123	0.001075
			Material N	12		0	0	0	0.02395	0
			Material N	12		0	0	0	0.02333	0
			Soil Handli	12		0	0		0.004076	0
			Unstabilize	12		0	0	0	5.81E-09	0
			:Concrete 1	9		0	0	0	0.00855	0
			:Material N	9		0	0	0	0.00895	0
		_	:Material N	9		0	0	0	0.00833	0
		_	:Concrete N	6		0	0	0	0.02043	0
		_	:Material N	6		0	0	0	0.006	0
		_		6		0	0	0	0.01765	0
		_	: Material N	6		0	0	0	0.01765	0
			Material N Material N	6		0	0	0	0.008	0
				6		0	0		0.002831	0
			Soil Handli	6		0	0			
5	2024 SITE	vvork	Unstabilize	ь	_			0	2.02E-09	0 200720
			Totals		1	.5/815	0.1234/6	0.022737	1.933243	0.308729

 
 2024 Totals

 Year
 Emission S CO
 NOX
 SO2

 2024 NonRoad
 6.495923
 15.51591

 2024 OnRoad
 49.45708
 2.036828

 2024 Fugitive
 1.97815
 0.123476

 2024 TOTAL
 57.93115
 17.67622
 PM10 0.072942339 0.036389226 0.022737 0.132068565

ASSUMPTIONS

Emission factors were developed from the following models:

On-Road Vehicles: MOVES3.0.2, revised September 2021

Non-Road Equipment: MOVES3.0.2 September 2021

In addition to the overall project size dimensions (e.g., Length and width) provided by the user, an additional 10 ft length and 10 ft width is added to account for disturbance areas.

The number of employees is based on the higher of two methods: (1) number of equipment, and (2) multiply the project cost in million by 11.

The average employee travels 30 miles round-trip from home to construction site each day.

The average on-road material delivery round-trip distance per truck is 40 miles per day.

For calculating fugitive, re-entrained PM emissions from on-road and non-road material delivery and handling equipment, a nominal VMT of 5 miles is used for each vehicle per day.

In deriving emission factors from NONROAD, the horsepower for each equipment represents the most popular in each equipment category.

The total length of each modeled scenario is used to define the number of days associated with vehicle/equipment evaporative emissions.

The choice of location and season are assumed to adequately represent differences in fuel characteristics affecting emissions.

Only two seasons (Summer and Winter) are used to represent all seasons.

14 U.S. Counties are used to represent all other counties in the U.S. (all other counties are mapped to the 14).

The default methods assume that all construction equipment use diesel as well as heavy-duty on-road vehicles, while passenger vehicles (including motorcycles) use gasoline.

Fugitive emissions are only modeled for:

Asphalt drying
Asphalt storage and batching
Concrete mixing/batching
Soil handling
Unstabilized land and wind erosion
Material movement (unpaved roads)

Material movement (paved roads)

On-Road vehicle speeds are not explicitly modeled. The associated emission factors for each modeled vehicle from MOVES represent averages over the driving cycles, the roadway type, and daily temperature variations.

The default equipment hours-of-use data are developed based on the overall size of the project provided by the user and activity rates based on expert engineering judgment.

Under the Construction Activity Type list (Activity Tab), when a choice between asphalt and concrete materials occurs, asphalt is always selected as default. To choose concrete, de-select the aphalt item and select the corresponding concrete item.

Two trips per day were assumed for each on-road material handling trucks.

Only CO2, CH4, and N2O are used to represent greenhouse gas emissions. Other potential greenhouse gases including air conditioning refrigerants were not included.

The following equipment are always modeled using diesel emission factors since gasoline-based emission factors are not available:

Asphalt Deliveries/Ten Wheelers Bulldozer Concrete Ready Mix Trucks Concrete Ready Trucks Mix for Cores Concrete Truck Crack Filler (Trailer Mounted) Delivery of Tanks (3) Distributing Tanker Dozer Dump Truck

Dump Truck (12 cy)

ns (TPY)

PM10 (tpv PM2.5 (tpv VOC Exhaust (tpv)

```
7.05E-05 6.84E-05 4.28E-05
0.00023 0.000223 0.000258
0.000143 0.000138 0.000105
6.38E-05 6.19E-05 7.16E-05
5.78E-05 5.61E-05 3.09E-05
0.000109 0.000106 0.000151
4.9E-05 4.76E-05 0.000101
7.36E-05 7.14E-05 0.000256
0.000167 0.000162 0.000103
0.000223 0.000216 0.00025
0.000388 0.000377 0.000231
0.000492 0.000477 0.000552
0.000247 0.00024 0.000158
0.002913 0.002826 0.003507
0.00055 0.000534 0.000406
0.000492 0.000477 0.000552
0.000446 0.000432 0.000238
0.000273 0.000265 0.000307
0.001618 0.00157 0.001948
0.000306 0.000296 0.000226
0.000273 0.000265 0.000307
0.000478 0.000464 0.000548
0.013382 0.012981 0.01501
0.000224 0.000217 0.000133
0.000284 0.000275 0.000318
0.000284 0.000275 0.000318
0.000119 0.000115 6.33E-05
0.000168 0.000163 9.97E-05
0.000567 0.00055 0.000636
8.55E-05 8.29E-05 5.47E-05
0.00017 0.000165 0.000191
0.000154 0.000149 8.23E-05
0.000716 0.000695 0.00062
6.32E-05 6.13E-05 3.75E-05
0.00017 0.000165 0.000191
0.000681 0.000661 0.000764
0.000762 0.000739 0.000563
0.000681 0.000661 0.000764
0.001166 0.001131 0.001614
0.001191 0.001156 0.001365
5.39E-05 5.23E-05
                  3.2E-05
4.71E-05 4.57E-05 4.97E-05
6.18E-05
          6E-05 3.3E-05
0.000552 0.000535 0.000476
6.15E-05 5.97E-05 6.9E-05
0.000206
          0.0002 0.000231
0.001221 0.001184 0.00147
0.000231 0.000224 0.00017
0.000206
          0.0002 0.000231
0.000353 0.000342 0.000489
0.000361 0.00035 0.000413
0.001051
         0.00102 0.001179
0.001175
         0.00114 0.000868
0.001051 0.00102 0.001179
6.23E-05 6.05E-05 4.6E-05
0.000112 0.000108 0.000125
1.51E-05 1.46E-05 5.24E-05
9.75E-05 9.46E-05 0.000112
8.48E-05 8.23E-05 5.04E-05
0.000756 0.000734 0.000848
0.000107 0.000104 0.000121
9.48E-05 9.2E-05 5.06E-05
0.00012 0.000116 7.11E-05
0.000152 0.000147 0.00017
0.000152 0.000147 0.00017
0.000204 0.000198 0.000124
0.000665 0.000645 0.000746
0.000413 0.0004 0.000305
0.000185 0.000179 0.000207
0.000167 0.000162 8.93E-05
0.000316 0.000306 0.000437
0.000142 0.000138 0.000291
0.000167 0.000162 0.00058
0.000379 0.000368 0.000234
0.000506 0.00049 0.000567
0.000492 0.000478 0.000303
8.09E-05 7.85E-05 0.000271
0.002052 0.00199 0.002301
0.001101 0.001068 0.000813
```

0.001477 0.001433 0.001657 0.002914 0.002827 0.003508 0.000544 0.000528 0.00033

```
0.000295 0.000287 0.000607
8.52E-05 8.26E-05 5.06E-05
0.000108 0.000105 0.000121
5.42E-05 5.26E-05 3.47E-05
0.000639 0.00062 0.000769
0.000121 0.000117 8.91E-05
0.000108 0.000105 0.000121
9.77E-05 9.48E-05 5.22E-05
  6E-05 5.82E-05 6.73E-05
0.000355 0.000344 0.000427
 6.7E-05 6.5E-05 4.95E-05
  6E-05 5.82E-05 6.73E-05
0.000105 0.000102 0.00012
0.013382 0.012981 0.01501
0.000647 0.000628 0.000385
0.000821 0.000796 0.00092
0.000821 0.000796 0.00092
0.000343 0.000333 0.000183
0.000486 0.000471 0.000289
0.001641 0.001592 0.001841
0.000247 0.00024 0.000158
0.000492 0.000478 0.000552
0.000446 0.000432 0.000238
0.002072 0.00201 0.001793
0.000183 0.000177 0.000109
 3.7E-05 3.59E-05 4.15E-05
0.000148 0.000143 0.000166
0.000165 0.00016 0.000122
0.000148 0.000143 0.000166
0.000253 0.000245 0.00035
0.000259 0.000251 0.000296
0.000121 0.000117
                  7.2E-05
0.000106 0.000103 0.000112
0.000139 0.000135 7.42E-05
0.001241 0.001204 0.001071
0.000138 0.000134 0.000155
6 91F-05 6 71F-05 7 76F-05
0.000409 0.000397 0.000493
7.73E-05 7.5E-05 5.71E-05
6.91E-05 6.71E-05 7.76E-05
0.000118 0.000115 0.000164
0.000121 0.000117 0.000139
0.003042 0.002951 0.003412
 0.0034 0.003298 0.002511
0.003042 0.002951 0.003412
0.000394 0.000382 0.000442
 0.00044 0.000427 0.000325
0.000394 0.000382 0.000442
0.000141 0.000137 0.000104
0.000253 0.000245 0.000284
3.42E-05 3.31E-05 0.000119
0.000221 0.000214 0.000253
0.000245 0.000238 0.000146
0.002188 0.002123 0.002455
0.000311 0.000302 0.000349
0.000274 0.000266 0.000147
0.000269 0.000261 0.00016
0.000341 0.000331 0.000383
0.000341 0.000331 0.000383
0.000221 0.000214 0.000134
0.000721 0.000699 0.000808
0.000447 0.000434 0.00033
 0.0002 0.000194 0.000224
0.000181 0.000176 9.68E-05
0.000342 0.000332 0.000474
0.000154 0.000149 0.000316
0.000182 0.000176 0.000631
0.000413
          0.0004 0.000254
0.00055 0.000534 0.000617
0.000534 0.000518 0.000329
8.77E-05 8.51E-05 0.000294
0.002224 0.002157 0.002494
0.001193 0.001157 0.000881
0.001601 0.001553 0.001796
0.003159 0.003064 0.003802
 0.00059 0.000572 0.000358
0.00032 0.000311 0.000658
4.81E-05 4.67E-05 2.86E-05
 6.1E-05 5.91E-05 6.84E-05
3.06E-05 2.97E-05 1.96E-05
0.000361 0.00035 0.000434
6.82E-05 6.61E-05 5.03E-05
 6.1E-05 5.91E-05 6.84E-05
5.52E-05 5.35E-05 2.95E-05
3.39E-05 3.29E-05 3.8E-05
 0.0002 0.000194 0.000241
3.79E-05 3.67E-05
3.39E-05 3.29E-05
                  3.8F-05
5.92E-05 5.74E-05 6.79E-05
0.013382 0.012981 0.01501
0.000702 0.000681 0.000417
0.000889 0.000863 0.000998
0.000889 0.000863 0.000998
0.000372 0.000361 0.000198
0.000526 0.000511 0.000313
0.001779 0.001725 0.001995
0.000268 0.00026 0.000172
0.000534 0.000518 0.000599
0.000483 0.000469 0.000258
0.002246 0.002179 0.001943
0.000198 0.000192 0.000118
2.07E-05
           2E-05 2.32E-05
8.26E-05 8.01E-05 9.27E-05
9.23E-05 8.96E-05 6.82E-05
8.26E-05 8.01E-05 9.27E-05
0.000141 0.000137 0.000196
0.000144 0.00014 0.000166
0.000131 0.000127 7.79E-05
0.000115 0.000111 0.000121
```

```
0.000151 0.000146 8.04F-05
0.001343 0.001303 0.00116
0.00015 0.000145 0.000168
7.29E-05 7.07E-05 8.17E-05
0.000431 0.000418 0.000519
8.14E-05 7.9E-05 6.01E-05
7.29E-05 7.07E-05 8.17E-05
0.000125 0.000121 0.000173
0.000127 0.000124 0.000146
0.003297 0.003198 0.003698
0.003685 0.003575 0.002721
0.003297 0.003198 0.003698
0.000427 0.000414 0.000479
0.000477 0.000463 0.000352
0.000427 0.000414 0.000479
0.000154 0.000149 0.000114
0.000275 0.000267 0.000309
3.72E-05 3.61E-05 0.000129
0.00024 0.000233 0.000276
0.000266 0.000258 0.000158
0.002372 0.002301 0.00266
0.000337 0.000327 0.000378
0.000297 0.000288 0.000159
0.000291 0.000283 0.000173
0.000369 0.000358 0.000414
0.000369 0.000358 0.000414
7.65E-05 7.42E-05 4.64E-05
0.000249 0.000242 0.00028
0.000155 0.00015 0.000114
6.92E-05 6.71E-05 7.76E-05
6.27E-05 6.08E-05 3.35E-05
0.000118 0.000115 0.000164
5.32E-05 5.16E-05 0.000109
7.36E-05 7.14E-05 0.000256
0.000167 0.000162 0.000103
0.000223 0.000216 0.00025
0.000185 0.000179 0.000114
3.03E-05 2.94E-05 0.000102
0.000769 0.000746 0.000863
0.000413 0.0004 0.000305
0.000554 0.000537 0.000621
0.001092 0.00106 0.001315
0.000204 0.000198 0.000124
0.000111 0.000107 0.000228
0.000287 0.000279 0.000171
0.000364 0.000353 0.000409
0.000183 0.000177 0.000117
0.002156 0.002092 0.002596
0.000407 0.000395 0.000301
0.000364 0.000353 0.000409
0.00033 0.00032 0.000176
0.000202 0.000196 0.000227
0.001198 0.001162 0.001442
0.000226 0.000219 0.000167
0.000202 0.000196 0.000227
0.000354 0.000343 0.000406
0.013382 0.012981 0.01501
0.000243 0.000235 0.000144
0.000308 0.000298 0.000345
0.000308 0.000298 0.000345
0.000129 0.000125 6.87E-05
0.000182 0.000177 0.000108
0.000615 0.000597 0.00069
9.27E-05 8.99E-05 5.94E-05
0.000185 0.000179 0.000207
0.000167 0.000162 8.92E-05
0.000777 0.000754 0.000672
6.85E-05 6.65E-05 4.07E-05
0.000126 0.000122 0.000141
0.000504 0.000489 0.000565
0.000563 0.000546 0.000416
0.000504 0.000489 0.000565
0.000862 0.000836 0.001194
0.000881 0.000855 0.00101
5.38E-05 5.22E-05 3.2E-05
4.71E-05 4.57E-05 4.97E-05
6.18E-05 5.99E-05 3.3E-05
0.000552 0.000535 0.000476
6.15E-05 5.96E-05
                  6.9E-05
0.000154 0.000149 0.000173
0.000911 0.000884 0.001096
0.000172 0.000167 0.000127
0.000154 0.000149 0.000173
0.000263 0.000255 0.000365
0.000269 0.000261 0.000308
0.00114 0.001106 0.001279
0.001275 0.001236 0.000941
0.00114 0.001106 0.001279
6.23E-05 6.05E-05 4.6E-05
0.000112 0.000108 0.000125
1.51E-05 1.46E-05 5.24E-05
9.75E-05 9.46E-05 0.000112
 9.2E-05 8.92E-05 5.46E-05
0.00082 0.000796 0.00092
0.000117 0.000113 0.000131
0.000103 9.98E-05 5.49E-05
0.00012 0.000116 7.11E-05
0.000152 0.000147 0.00017
0.000152 0.000147 0.00017
 0.0026 0.002522 0.002979
0.000279 0.00027 0.000313
0.00204 0.001979 0.001257
0.000372 0.000361 0.000417
7.43E-05 7.21E-05 8.34E-05
4.65E-05 4.51E-05 5.21E-05
1.86E-05
         1.8E-05 2.08E-05
0.00153 0.001484 0.000943
0.000253 0.000246 0.000387
0.000279 0.00027 0.000313
```

```
0.000112 0.000108 0.000125
0.00612 0.005937 0.003771
0.001014 0.000983 0.001549
0.000558 0.000541 0.000625
0.000558 0.000541 0.000625
0.000619
          0.0006 0.000368
0.000127 0.000123 0.000194
3.72E-05 3.61E-05 4.17E-05
5.58E-05 5.41E-05 6.25E-05
0.00165 0.001601 0.000981
0.000372 0.000361 0.000417
 0.0007 0.000679 0.000963
0.000765 0.000742 0.000471
0.000279 0.00027 0.000313
7.43E-05 7.21E-05 8.34E-05
 0.0026 0.002522 0.002979
0.000279 0.00027 0.000313
0.00204 0.001979 0.001257
0.000372 0.000361 0.000417
7.43E-05 7.21E-05 8.34E-05
4.65E-05 4.51E-05 5.21E-05
1.86E-05 1.8E-05 2.08E-05
0.00153 0.001484 0.000943
0.000253 0.000246 0.000387
0.000279 0.00027 0.000313
0.000112 0.000108 0.000125
0.00612 0.005937 0.003771
0.001014 0.000983 0.001549
0.000558 0.000541 0.000625
0.000558 0.000541 0.000625
0.000619
         0.0006 0.000368
0.000127 0.000123 0.000194
3.72E-05 3.61E-05 4.17E-05
5.58E-05 5.41E-05 6.25E-05
0.00165 0.001601 0.000981
0.000372 0.000361 0.000417
 0.0007 0.000679 0.000963
0.000765 0.000742 0.000471
0.000279 0.00027 0.000313
7.43E-05 7.21E-05 8.34E-05
0.052307 0.050738 0.073315
0.046168 0.044783 0.051784
0.011592 0.011244 0.007424
0.002765 0.002682 0.009258
0.026932 0.026124 0.030207
1.03E-05 9.95E-06 6.23E-06
3.34E-05 3.24E-05 3.75E-05
2.08E-05 2.01E-05 1.53E-05
9.28E-06 9.01E-06 1.04E-05
8.41E-06 8.15E-06 4.49E-06
1.59E-05 1.54E-05
                  2.2E-05
7.13E-06 6.92E-06 1.46E-05
1.47E-05 1.43E-05 5.12E-05
3.35E-05 3.25E-05 2.06E-05
4.46E-05 4.33E-05
                   5E-05
2.48F-05 2.4F-05 1.53F-05
4.07E-06 3.95E-06 1.36E-05
0.000103
          0.0001 0.000116
5.54E-05 5.37E-05 4.09E-05
7.43E-05 7.2E-05 8.33E-05
0.000147 0.000142 0.000176
2.74E-05 2.65E-05 1.66E-05
1.49F-05 1.44F-05 3.05F-05
0.000223 0.000216 0.00025
0.000246 0.000239 0.00015
0.000249 0.000242 0.000184
0.000223 0.000216 0.00025
0.000142 0.000138 8.43E-05
0.00018 0.000175 0.000202
9.03E-05 8.76E-05 5.79E-05
0.001065 0.001033 0.001282
0.000201 0.000195 0.000149
0.00018 0.000175 0.000202
0.000163 0.000158 8.7E-05
  1E-04 9.7E-05 0.000112
0.000592 0.000574 0.000712
0.000112 0.000108 8.25E-05
  1E-04 9.7E-05 0.000112
0.000175 0.00017
                   0.0002
0.013382 0.012981 0.01501
3.26E-05 3.16E-05 1.93E-05
4.13E-05
          4E-05 4.63E-05
          4E-05 4.63E-05
4.13E-05
1.72E-05 1.67E-05 9.21E-06
2.44E-05 2.37E-05 1.45E-05
8.25E-05
          8E-05 9.26E-05
1.24E-05 1.21E-05 7.96E-06
2.48E-05
         2.4E-05 2.78E-05
2.24E-05 2.17E-05 1.2E-05
0.000104 0.000101 9.01E-05
9.19E-06 8.92E-06 5.46E-06
 6.2E-05 6.01E-05 6.95E-05
0.000248 0.00024 0.000278
0.000277 0.000269 0.000205
0.000424 0.000411 0.000587
1.08E-05 1.05E-05 6.44E-06
9.47E-06 9.19E-06 9.99E-06
1.24E-05 1.21E-05 6.64E-06
0.000111 0.000108 9.58E-05
1.24E-05 1.2E-05 1.39E-05
0.000153 0.000148 0.000172
0.000171 0.000166 0.000126
0.000153 0.000148 0.000172
0.000446 0.000433 0.0005
0.000446 0.000433 0.0005
0.000446 0.000433
                   0.0005
 0.00078 0.000756 0.000894
```

7.03E-05	6.82E-05	0.000224																
1.25E-05	1.21E-05	9.21E-06																
3.01E-06	2.16E-05 2.92E-06	1.05E-05																
	1.89E-05 0.000144																	
0.00088	0.000854	0.001059																
	0.000161 0.000144																	
	0.000247 0.000252																	
1.23E-05	1.2E-05	7.33E-06																
	0.000107 1.52E-05																	
1.38E-05	1.34E-05	7.37E-06																
3.05E-05	2.34E-05 2.96E-05	3.42E-05																
	2.96E-05 0.149278																	
0.172039	0.166877	0.127029																
	0.149278 0.260982																	
	0.002522 0.00027																	
0.00204	0.001979	0.001257																
	0.000361 7.21E-05																	
4.65E-05	4.51E-05 1.8E-05	5.21E-05																
0.00153	0.001484	0.000943																
	0.000246 0.00027																	
0.000112	0.000108 0.005937	0.000125																
0.001014	0.000983	0.001549																
	0.000541 0.000541																	
0.000619	0.0006 0.000123	0.000368																
	3.61E-05																	
	5.41E-05 0.001601																	
0.000372	0.000361	0.000417																
	0.000679 0.000742																	
	0.00027 7.21E-05																	
0.0026	0.002522	0.002979																
	0.00027 0.001979																	
0.000372	0.000361 7.21E-05	0.000417																
4.65E-05	4.51E-05	5.21E-05																
	1.8E-05 0.001484																	
0.000253	0.000246	0.000387																
0.000112	0.00027 0.000108	0.000125																
	0.005937 0.000983																	
0.000558	0.000541	0.000625																
0.000619	0.000541	0.000368																
	0.000123 3.61E-05																	
5.58E-05	5.41E-05	6.25E-05																
0.000372	0.001601 0.000361	0.000417																
	0.000679 0.000742																	
0.000279	0.00027	0.000313																
	7.21E-05 4.51E-05																	
1.86E-05	1.8E-05 0.000142	2.08E-05																
8.18E-05	7.93E-05	0.000284																
	0.000361 0.000315																	
3.05E-05	2.96E-05	0.000102																
0.000186	0.00018 0.00018	0.000115																
	0.00018 0.00063																	
0.000126	0.000123	0.000177																
0.000112	0.000108 0.000108	0.000125																
	1.7E-05 8.53E-05																	
0.00051	0.000495	0.000314																
	0.000163 7.21E-05																	
	0.000361 0.000946																	
0.000383	0.000371	0.000236																
	0.000135 <b>1.154227</b>																	
					) Emissions								MOVES ON					
VMT	7 CO			11 PM10	12 PM2.5					7 CO	NOx	13 SO2		12 PM2.5	VOC	5 CO2		9 N2O
1436	2.24658	4.041014	0.005599	0.074091	0.068163	0.180534	1673.661	0.02058	0.002802	0.003556	0.006397	8.86E-06	0.000117	0.000108	0.000286	2.649283	3.26E-05	4.44E-06
			0.00347 0.00347															
			0.00347 0.002154															
4156	2.24658	4.041014	0.005599	0.074091	0.068163	0.180534	1673.661	0.02058	0.002802	0.010292	0.018513	2.56E-05	0.000339	0.000312	0.000827	7.667425	9.43E-05	1.28E-05
			0.00347 0.00347															
5887					_									-				

35323 1.302458 1.900938 0.00347 0.04068 0.037425 0.118124 1035.616 0.016355 0.003286 0.050714 0.074017 0.000135 0.001584 0.001457 0.004599 40.32394 0.000637 0.000128 588240 3.007806 0.079729 0.002154 0.00221 0.001955 0.073987 324.2969 0.008445 0.001851 1.950342 0.051698 0.001397 0.001433 0.001268 0.047975 210.2828 0.005476 4504 2.24658 4.041014 0.005599 0.074091 0.068163 0.180534 1673.661 0.02058 0.002802 0.011154 0.020063 2.78E-05 0.000368 0.000388 0.000896 8.309452 0.000102 1.39E-05 71780 1.302458 1.900938 0.00347 0.04068 0.037425 0.118124 1035.616 0.016355 0.003286 0.103056 0.15041 0.000275 0.003219 0.002961 0.009346 81.94243 0.001294 0.00026 6380 1.302458 1.900938 0.00347 0.04068 0.037425 0.118124 1035.616 0.016355 0.003286 0.00916 0.013369 2.44E-05 0.000286 0.000263 0.000831 7.283264 0.000115 2.31E-05 38283 1.302458 1.900938 0.00347 2894760 3.007806 0.079729 0.002154 0.00221 0.001955 0.073987 324.2969 0.008445 0.001851 9.597738 0.254409 0.006874 0.007053 0.006239 0.236087 1034.813 0.026947 0.005906 1558 2.24658 4.041014 0.005599 0.074091 0.068163 0.180534 1673.661 0.02058 0.002802 0.003858 0.00694 9.625-06 0.000127 0.000117 0.00031 2.874362 3.535-05 4.815-06 24827 1.302458 1.900938 0.00347 0.04068 0.037425 0.118124 1035.616 0.016355 0.003286 0.035645 0.052023 9.5E-05 0.001113 0.001024 0.003233 28.34194 0.000448 2207 1.302458 1.900938 0.00347 0.04068 0.037425 0.118124 1035.616 0.016355 0.003286 0.003169 0.004625 8.44E-06 9.9E-05 9.1E-05 0.000287 2.519462 3.98E-05 7.99E-06 13241 1.302458 1.900938 0.00347  $0.04068 \ 0.037425 \ 0.118124 \ 1035.616 \ 0.016355 \ 0.003286 \ 0.01901 \ 0.027746 \ 5.06E-05 \ 0.000594 \ 0.000546 \ 0.001724 \ 15.11563 \ 0.000239$ 0.00221 0.001955 0.073987 324,2969 0.008445 0.001851 3.218065 0.085302 0.002305 0.002365 0.002092 0.079159 346,9667 0.009035 970596 3.007806 0.079729 0.002154 0.00198 2313 1.302458 1.900938 0.00347  $0.04068 \ \ 0.037425 \ \ 0.118124 \ \ 1035.616 \ \ 0.016355 \ \ 0.003286 \ \ 0.003321 \ \ 0.004847 \ \ \ 8.85E-06 \ \ 0.000104 \ \ \ 9.54E-05 \ \ 0.000301 \ \ 2.640469 \ \ \ 4.17E-05$ 1233 1.302458 1.900938 0.00347 0.04068 0.037425 0.118124 1035.616 0.016355 0.003286 0.00177 0.002584 4.72E-06 5.53E-05 5.09E-05 0.000161 1.407565 2.22E-05 4.47E-06 1949846 3 007806 0 079729 0 002154 0.00221 0.001955 0.073987 324,2969 0.008445 0.001851 6.464823 0.171364 0.00463 0.004751 0.004203 0.159023 697.027 0.018151 0.003978 160 2.24658 4.041014 0.005599 0.074091 0.068163 0.180534 1673.661 0.02058 0.002802 0.000396 0.000713 9.87E-07 1.31E-05 1.2E-05 3.18E-05 0.295185 3.63E-06 4.94E-07 2313 1.302458 1.900938 0.00347 0.04068 0.037425 0.118124 1035.616 0.016355 0.003286 0.003321 0.004847 8.85E-06 0.000104 9.54E-05 0.000301 2.640469 4.17E-05 8.38E-06 1233 1.302458 1.900938 0.00347 0.04068 0.037425 0.118124 1035.616 0.016355 0.003286 0.00177 0.002584 4.72E-06 5.53E-05 5.09E-05 0.000161 1.407565 2.22E-05 4.47E-06 2037410 3.007806 0.079729 0.002154 0.00215 0.001955 0.073987 324,2969 0.008445 0.001851 6.755146 0.17906 0.004838 0.004964 0.004391 0.166164 728.3292 0.018966 0.004157 160 2,24658 4,041014 0,005599 0,074091 0,068163 0,180534 1673,661 0,02058 0,002802 0,000396 0,000713 9,87E-07 1,31E-05 1,2E-05 3,18E-05 0,295185 3,63E-06 4,94E-07 0 1.302458 1.900938 0.00347 0.04068 0.037425 0.118124 1035.616 0.016355 0.003286  $636900 \quad 3.007806 \quad 0.079729 \quad 0.002154 \quad 0.00221 \quad 0.001955 \quad 0.073987 \quad 324.2969 \quad 0.008445 \quad 0.001851 \quad 2.111677 \quad 0.055975 \quad 0.001512 \quad 0.001552 \quad 0.001373 \quad 0.051943 \quad 227.6777 \quad 0.005929 \quad 0.001299 \quad 0$ 209 2.24658 4.041014 0.005599 0.074091 0.068163 0.180534 1673.661 0.02058 0.002802 0.000518 0.000931 1.29E-06 1.71E-05 1.57E-05 4.16E-05 0.385585 4.74E-06 6.46E-07 3330 1.302458 1.900938 0.00347  $0.04068 \ 0.037425 \ 0.118124 \ 1035.616 \ 0.016355 \ 0.003286 \ 0.004781 \ 0.006978 \ 1.27E-05 \ 0.000149 \ 0.000137 \ 0.000434 \ 3.801453$ 296 1.302458 1.900938 0.00347 0.04068 0.037425 0.118124 1035.616 0.016355 0.003286 0.000425 0.00062 1.13E-06 1.33E-05 1.22E-05 3.85E-05 0.337907 5.34E-06 1.07E-06 1776 1.302458 1.900938 0.00347 0.04068 0.037425 0.118124 1035.616 0.016355 0.003286 0.00255 0.003721 6.79F-06 7.96F-05 7.33F-05 0.000231 2.027442 3.2F-05 6.43F-06 0.00221 0.001955 0.073987 324.2969 0.008445 0.001851 2.206966 0.058501 0.001581 0.001622 0.001435 0.054287 237.9516 0.006196 0.001358 665640 3.007806 0.079729 0.002154 2313 1.302458 1.900938 0.00347 1233 1.302458 1.900938 0.00347 0.04068 0.037425 0.118124 1035.616 0.016355 0.003286 0.00177 0.002584 4.72E-06 5.53E-05 5.09E-05 0.000161 1.407565 2.22E-05 4.47E-06 152856 3.007806 0.079729 0.002154 0.00221 0.001955 0.073987 324.2969 0.008445 0.001851 0.506803 0.013434 0.000363 0.000372 0.000329 0.012466 54.64265 0.001423 0.000312 160 2.24658 4.041014 0.005599 0.074091 0.068163 0.180534 1673.661 0.02058 0.002802 0.000396 0.000713 9.87E-07 1.31E-05 1.2E-05 3.18E-05 0.295185 3.63E-06 4.94E-07 2313 1.302458 1.900938 0.00347 1233 1.302458 1.900938 0.00347  $0.04068 \ 0.037425 \ 0.118124 \ 1035.616 \ 0.016355 \ 0.003286 \ 0.00177 \ 0.002584 \ 4.72E-06 \ 5.53E-05 \ 5.09E-05 \ 0.000161 \ 1.407565 \ 2.22E-05 \ 4.47E-06$ 766260 3.007806 0.079729 0.002154 0.00221 0.001955 0.073987 324,2969 0.008445 0.001851 2.540578 0.067344 0.00182 0.001867 0.001652 0.062494 273.9211 0.007133 0.001563 160 2.24658 4.041014 0.005599 0.074091 0.068163 0.180534 1673.661 0.02058 0.002802 0.000396 0.000713 9.87E-07 1.31E-05 1.2E-05 3.18E-05 0.295185 3.63E-06 4.94E-07 2313 1.302458 1.900938 0.00347 0.04068 0.037425 0.118124 1035.616 0.016355 0.003286 0.003321 0.004847 8.85E-06 0.000104 9.54E-05 0.000301 2.640469 4.17E-05 8.38E-06 1233 1 302458 1 900938 0 00347 0 04068 0 037425 0 118124 1035 616 0 016355 0 003286 0 00177 0 002584 4 725-06 5 535-05 5 095-05 0 000161 1 407565 2 225-05 4 475-06 255420 3.007806 0.079729 0.002154 0.00221 0.001955 0.073987 324.2969 0.008445 0.001851 0.846859 0.022448 0.000607 0.000622 0.000551 0.020831 91.30702 0.002378 0.000521 800 2.24658 4.041014 0.005599 0.074091 0.068163 0.180534 1673.661 0.02058 0.002802 0.001981 0.003564 4.94E-06 6.53E-05 6.01E-05 0.000159 1.475924 1.81E-05 2.47E-06 totals 49.45708 2.036828 0.036389 0.051613 0.046211 1.249178 5673.515 0.143606 0.031344

Airport Construction Emissions Inventory Tool (ACEIT) Version 1.0 Run Date & Time: 12/27/2021 10:26:16 AM

\_\_\_\_\_\_

Study Name

Austin Airport

Study Description

Construction Schedule 2025

Pavers175

Diesel

EMISSIONS INVENTORY - DETAILS:

Non-Road Sources

Units for Non-Greenhouse Gases Emission: Short Ton

Units for Greenhouse Gases (CO2, CH4, and N2O) Emission: Metric Ton

1 2025 Taxiways Asphalt Pla Asphalt Paver

NONROAD Emission Factors g/-hp-hr 6 2 9 7 8 11 Scenario II Year Project Constructi Equipment Fuel HP Averag Load Factc Hours of A CO NOx CO2 SO2 PM10 PM2.5 VOC CO (tpy) NOx (tpy) CO2 (tpy) SO2 (tpy) PM10 (tpy PM2.5 (tp<sub>1</sub> VOC Exhaust (tpy) MovesLookup

NONROAD Emissions (TPY)

1	2025 Taxiways Asphalt Pl: Asphalt Paver	Pavers175	Diesel	175	0.59 13.73625 0.135357 0.355738 536.7717 0.001446 0.034367 0.033336 0.02054 0.000212 0.000556 0.839179 2.26E-06 5.37E-05 5.21E-05 3.21E-05
1	2025 Taxiways Asphalt Pl; Dump Truck	Off-highway Trucks600	Diesel	600	0.59 49.47214 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000755 0.002984 10.36285 2.74E-05 0.000187 0.000181 0.000228
1	2025 Taxiways Asphalt PlaOther General Equipment	Other Construction Equipment175	Diesel	175	0.43 27.4725 0.22517 0.694274 536.7159 0.00148 0.054749 0.053107 0.039769 0.000513 0.001582 1.223082 3.37E-06 0.000125 0.000121 9.06E-05
1	2025 Taxiways Asphalt Pli Pickup Truck	Off-highway Trucks600	Diesel	600	0.59 13.73625 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.00021 0.000829 2.877311 7.61E-06 5.18E-05 5.02E-05 6.33E-05
1	2025 Taxiways Asphalt Pli Roller	Rollers100	Diesel	100	0.59 13.73625 0.342347 1.110226 596.0783 0.001613 0.054901 0.053254 0.027829 0.000306 0.000992 0.532513 1.44E-06 4.9E-05 4.76E-05 2.49E-05
1	2025 Taxiways Asphalt Pli Skid Steer Loader	Skid Steer Loaders75	Diesel	75	0.21 13.73625 3.015688 3.94864 694.3015 0.002158 0.412121 0.399757 0.576121 0.000719 0.000942 0.165578 5.15E-07 9.83E-05 9.53E-05 0.000137
1	2025 Taxiways Asphalt Pli Surfacing Equipment (Grooving)	Other Construction Equipment25	Diesel	25	0.59 17.5824 1.493648 3.763477 595.1496 0.002188 0.171289 0.16615 0.352023 0.000427 0.001076 0.170139 6.26E-07 4.9E-05 4.75E-05 0.000101
1	2025 Taxiways Clearing a Chain Saw	Other Construction Equipment11	Diesel	11	0.7 36 2.469749 4.183621 593.7568 0.002183 0.240434 0.233221 0.837675 0.000755 0.001278 0.18143 6.67E-07 7.35E-05 7.13E-05 0.000256
1	2025 Taxiways Clearing a Chipper/Stump Grinder	Other Construction Equipment100	Diesel	100	0.43 36 0.556396 1.360255 596.0114 0.001645 0.083344 0.080843 0.050507 0.000949 0.002321 1.017026 2.81E-06 0.000142 0.000138 8.62E-05
1	2025 Taxiways Clearing a Pickup Truck	Off-highway Trucks600	Diesel	600	0.59 48 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000733 0.002896 10.05449 2.66E-05 0.000181 0.000176 0.000221
1	2025 Taxiways Creaming arrickup Huck 2025 Taxiways Drainage - Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59 10.592 0.092973 0.286867 536.7896 0.00143 0.022793 0.02211 0.014312 0.001121 0.000143 0.40143 0.000127 0.000173
1	2025 Taxiways Drainage - Dump Truck	Off-highway Trucks600	Diesel	600	0.59 10.59 (0.05297.3 (0.05267.5 (0.05297.5
1	2025 Taxiways Drainage - Excavator	• ,	Diesel	175	0.59 105.92 0.073539 0.244632 536.7982 0.001423 0.0175 0.016975 0.011596 0.000887 0.000949 6.471212 1.71E-05 0.000211 0.000205 0.00014
_	, ,	Excavators175			
1	2025 Taxiways Drainage - Loader	Tractors/Loaders/Backhoes175	Diesel	175	0.59 105.92 0.98587 1.764742 625.7929 0.001867 0.222675 0.215995 0.258629 0.011885 0.021274 7.544061 2.25E-05 0.002684 0.002604 0.003118
1	2025 Taxiways Drainage - Other General Equipment	Other Construction Equipment175	Diesel	175	0.43 105.92 0.22517 0.694274 536.7159 0.00148 0.054749 0.053107 0.039769 0.001978 0.0061 4.715584 1.3E-05 0.000481 0.000467 0.000349
1	2025 Taxiways Drainage - Pickup Truck	Off-highway Trucks600	Diesel	600	0.59 105.92 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.001617 0.006389 22.1869 5.87E-05 0.000399 0.000387 0.000488
1	2025 Taxiways Drainage - Roller	Rollers100	Diesel	100	0.59 105.92 0.342347 1.110226 596.0783 0.001613 0.054901 0.053254 0.027829 0.002358 0.007648 4.106197 1.11E-05 0.000378 0.000367 0.000192
1	2025 Taxiways Drainage - Dump Truck	Off-highway Trucks600	Diesel	600	0.59 58.84444 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000899 0.00355 12.32606 3.26E-05 0.000222 0.000215 0.000271
1	2025 Taxiways Drainage - Loader	Tractors/Loaders/Backhoes175	Diesel	175	0.59 58.84444 0.98587 1.764742 625.7929 0.001867 0.222675 0.215995 0.258629 0.006603 0.011819 4.191145 1.25E-05 0.001491 0.001447 0.001732
1	2025 Taxiways Drainage - Other General Equipment	Other Construction Equipment175	Diesel	175	0.43 58.84444 0.22517 0.694274 536.7159 0.00148 0.054749 0.053107 0.039769 0.001099 0.003389 2.619769 7.23E-06 0.000267 0.000259 0.000194
1	2025 Taxiways Drainage - Pickup Truck	Off-highway Trucks600	Diesel	600	0.59 58.84444 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000899 0.00355 12.32606 3.26E-05 0.000222 0.000215 0.000271
1	2025 Taxiways Drainage - Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.21 58.84444 2.416276 2.47235 694.9526 0.002075 0.32112 0.311486 0.359615 0.003291 0.003368 0.946644 2.83E-06 0.000437 0.000424 0.00049
1	2025 Taxiways Dust Contr Water Truck	Off-highway Trucks600	Diesel	600	0.59 2880 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.043979 0.17373 603.2692 0.001597 0.010861 0.010535 0.013274
1	2025 Taxiways Excavatior Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59 61.05067 0.092973 0.286867 536.7896 0.00143 0.022793 0.02211 0.014312 0.000646 0.001993 3.729848 9.94E-06 0.000158 0.000154 9.94E-05
1	2025 Taxiways Excavatior Dump Truck (12 cy)	Off-highway Trucks600	Diesel	600	0.59 61.05067 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000932 0.003683 12.78819 3.38E-05 0.00023 0.000223 0.000281
1	2025 Taxiways Excavatior Pickup Truck	Off-highway Trucks600	Diesel	600	0.59 61.05067 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000932 0.003683 12.78819 3.38E-05 0.00023 0.00023 0.000281
1	2025 Taxiways Excavatior Roller	Rollers100	Diesel	100	0.59 28.17723 0.342347 1.110226 596.0783 0.001613 0.054901 0.053254 0.027829 0.000627 0.002035 1.092346 2.96E-06 0.000101 9.76E-05 5.1E-05
1	2025 Taxiways Excavatior Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59 45.788 0.092973 0.286867 536.7896 0.00143 0.022793 0.02211 0.014312 0.000485 0.001495 2.797386 7.45E-06 0.000119 0.000115 7.46E-05
1	2025 Taxiways Excavatior Dump Truck (12 cy)	Off-highway Trucks600	Diesel	600	0.59 122.1013 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.001865 0.007366 25.57638 6.77E-05 0.00046 0.000447 0.000563
1	2025 Taxiways Excavatior Excavator	Excavators175	Diesel	175	0.59 36.6304 0.073539 0.244632 536.7982 0.001423 0.0175 0.016975 0.011596 0.000307 0.00102 2.237944 5.93E-06 7.3E-05 7.08E-05 4.83E-05
1	2025 Taxiways Excavation Pickup Truck	Off-highway Trucks600	Diesel	600	0.59 36.6304 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000559 0.00221 7.6772914 2.03E-05 0.000138 0.000134 0.000169
1	2025 Taxiways Excavation Fields Freek	Rollers100	Diesel	100	0.59 36.6304 0.342347 1.110226 596.0783 0.001613 0.054901 0.053254 0.027829 0.000816 0.002645 1.42005 3.84E-06 0.000131 0.000127 6.63E-05
1	2025 Taxiways Excavation Notice	Scrapers600	Diesel	600	0.59 45,788 0.193562 0.494954 536,7416 0.001476 0.034439 0.033406 0.030256 0.003458 0.008844 9.590179 2.64E-05 0.000615 0.000597 0.000541
1	2025 Taxiways Excavation Scraper	Crawler Tractor/Dozers175	Diesel	175	43.765 0.092973 0.286867 536.7896 0.00143 0.022793 0.02211 0.014312 0.000182 0.000563 1.053122 2.81E-06 4.47E-05 4.34E-05 2.81E-05
_	·	· ·			
1	2025 Taxiways Fencing Concrete Truck	Off-highway Trucks600	Diesel	600	0.59 36.66667 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.00056 0.002212 7.68051 2.03E-05 0.000138 0.000134 0.000169
1	2025 Taxiways Fencing Dump Truck	Off-highway Trucks600	Diesel	600	0.59 146.6667 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.00224 0.008847 30.72204 8.13E-05 0.000553 0.000537 0.000676
1	2025 Taxiways Fencing Other General Equipment	Other Construction Equipment175	Diesel	175	0.43 146.6667 0.22517 0.694274 536.7159 0.00148 0.054749 0.053107 0.039769 0.002739 0.008446 6.529635 1.8E-05 0.000666 0.000646 0.000484
1	2025 Taxiways Fencing Pickup Truck	Off-highway Trucks600	Diesel	600	0.59 146.6667 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.00224 0.008847 30.72204 8.13E-05 0.000553 0.000537 0.000676
1	2025 Taxiways Fencing Skid Steer Loader	Skid Steer Loaders75	Diesel	75	0.21 146.6667 3.015688 3.94864 694.3015 0.002158 0.412121 0.399757 0.576121 0.007679 0.010055 1.767936 5.5E-06 0.001049 0.001018 0.001467
1	2025 Taxiways Fencing Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.21 146.6667 2.416276 2.47235 694.9526 0.002075 0.32112 0.311486 0.359615 0.008204 0.008394 2.359459 7.05E-06 0.00109 0.001058 0.001221
1	2025 Taxiways Grading Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59 14.6964 0.092973 0.286867 536.7896 0.00143 0.022793 0.02211 0.014312 0.000156 0.00048 0.897866 2.39E-06 3.81E-05 3.7E-05 2.39E-05
1	2025 Taxiways Grading Grader	Graders300	Diesel	300	0.59 14.6964 0.050706 0.18307 536.7878 0.001426 0.012448 0.012074 0.014259 0.000145 0.000525 1.539194 4.09E-06 3.57E-05 3.46E-05 4.09E-05
1	2025 Taxiways Grading Roller	Rollers100	Diesel	100	0.59 14.6964 0.342347 1.110226 596.0783 0.001613 0.054901 0.053254 0.027829 0.000327 0.001061 0.569735 1.54E-06 5.25E-05 5.09E-05 2.66E-05
1	2025 Taxiways Hydroseec Hydroseeder	Other Construction Equipment600	Diesel	600	0.59 13.24 0.606632 1.303279 536.588 0.001601 0.097889 0.094953 0.083191 0.003134 0.006733 2.772291 8.27E-06 0.000506 0.000491 0.00043
1	2025 Taxiways Hydroseec Off-Road Truck	Off-highway Trucks600	Diesel	600	0.59 13.24 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000202 0.000799 2.773363 7.34E-06 4.99E-05 4.84E-05 6.1E-05
1	2025 Taxiways Lighting Dump Truck	Off-highway Trucks600	Diesel	600	0.59 44.4 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000678 0.002678 9.3004 2.46E-05 0.000167 0.000162 0.000205
1	2025 Taxiways Lighting Loader	Tractors/Loaders/Backhoes175	Diesel	175	0.59 44.4 0.98587 1.764742 625.7929 0.001867 0.222675 0.215995 0.258629 0.004982 0.008918 3.162352 9.44E-06 0.001125 0.001091 0.001307
1	2025 Taxiways Lighting Other General Equipment	Other Construction Equipment175	Diesel	175	0.43 44.4 0.22517 0.694274 536.7159 0.00148 0.054749 0.053107 0.039769 0.000829 0.002557 1.976699 5.45E-06 0.000202 0.000196 0.000146
1	2025 Taxiways Lighting Pickup Truck	Off-highway Trucks600	Diesel	600	0.59 44.4 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000678 0.002678 9.3004 2.46E-05 0.000167 0.000162 0.000205
1	2025 Taxiways Lighting Skid Steer Loader	Skid Steer Loaders75	Diesel	75	0.21 44.4 3.015688 3.94864 694.3015 0.002158 0.412121 0.399757 0.576121 0.002325 0.003044 0.535203 1.66E-06 0.000318 0.000308 0.000444
1	2025 Taxiways Lighting Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.21 44.4 2.416276 2.47235 694.9526 0.002075 0.32112 0.311486 0.359615 0.002483 0.002541 0.714273 2.13E-06 0.00033 0.00032 0.00037
1	2025 Taxiways Markings Flatbed Truck	Off-highway Trucks600	Diesel	600	0.59 226.2857 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.003456 0.01365 47.39972 0.000125 0.000853 0.000828 0.001043
1	2025 Taxiways Markings Other General Equipment	Other Construction Equipment175	Diesel	175	0.43 226.2857 0.22517 0.694274 536.7159 0.00148 0.054749 0.053107 0.039769 0.004226 0.013032 10.07429 2.78E-05 0.001028 0.000997 0.000746
1	2025 Taxiways Markings Other General Equipment	Off-highway Trucks600	Diesel	600	0.59 26.2857 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.003456 0.01365 47.39972 0.000125 0.000853 0.000883 0.001043
1	2025 Taxiways Soil Erosio Other General Equipment	Other Construction Equipment 175		175	0.39 220.2637 0.039133 0.139436 336.7159 0.00148 0.054749 0.053107 0.039769 0.000224 0.000591 0.534243 1.47E-06 5.45E-05 5.29E-05 3.96E-05
1	2025 Taxiways Soil Erosio Other General Equipment 2025 Taxiways Soil Erosio Pickup Truck	Off-highway Trucks600	Diesel	600	0.43 12 0.22517 0.0594274 536.7359 0.00149 0.005479 0.005107 0.053107 0.000224 0.000051 0.554243 1.47E-09 5.45E-05 5.2E-05 3.75E-05 0.000111 0.554243 1.47E-09 5.45E-05 5.45E-05 0.000111 0.554243 1.47E-09 5.45E-05 0.000111
1	·	• ,		11	0.59 4 0.039133 0.159387 536.795 0.001421 0.009604 0.009375 0.011812 0.000360 0.001448 5.02/243 1.33t-05 9.05t-05 8.78t-05 0.000111 0.43 12 2.469749 4.183621 593.7568 0.002183 0.240434 0.233221 0.837675 0.000155 0.000262 0.03715 1.37t-07 1.55-05 1.465-05 5.24t-05
_	2025 Taxiways Soil Erosio Pumps	Other Construction Equipment11	Diesel	100	
1	2025 Taxiways Soil Erosio Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.21 12 2.416276 2.47235 694.9526 0.002075 0.32112 0.311486 0.359615 0.000671 0.000687 0.193047 5.76E-07 8.92E-05 8.65E-05 9.99E-05

1	2025 Taxiways Subbase P Dozer	Crawler Tractor/Dozers175	Diesel			23.13474 0.0929												5.82E-05	
1	2025 Taxiways Subbase P Dump Truck (12 cy)	Off-highway Trucks600	Diesel		0.59	162.8 0.0391													
1	2025 Taxiways Subbase P Pickup Truck	Off-highway Trucks600	Diesel			23.13474 0.0391												8.46E-05	
1	2025 Taxiways Subbase P Roller	Rollers100	Diesel			22.54154 0.3423													
1	2025 Taxiways Topsoil Pla Dozer	Crawler Tractor/Dozers175	Diesel			32.65867 0.0929				3 0.022793									
1	2025 Taxiways Topsoil Pla Dump Truck	Off-highway Trucks600	Diesel			32.65867 0.0391													
1	2025 Taxiways Topsoil Pla Pickup Truck	Off-highway Trucks600	Diesel			32.65867 0.0391										1.81E-05			
2	2025 Terminal A Asphalt Pl: Asphalt Paver	Pavers175	Diesel		0.59	39.738 0.1353													
2	2025 Terminal & Asphalt Pli Dump Truck	Off-highway Trucks600	Diesel			143.1194 0.0391												0.000524	
2	2025 Terminal Asphalt Pl: Other General Equipment		Diesel		0.43					8 0.054749									0.000262
2	2025 Terminal Asphalt Pl: Pickup Truck	Off-highway Trucks600	Diesel		0.59	39.738 0.0391										2.2E-05			
2	2025 Terminal Asphalt Pli Roller	Rollers100	Diesel		0.59	39.738 0.3423													
2	2025 Terminal Asphalt Pli Skid Steer Loader	Skid Steer Loaders75	Diesel		0.21	39.738 3.0156				8 0.412121						1.49E-06			
2	2025 Terminal Asphalt Pl: Surfacing Equipment (Grooving)		Diesel			50.86464 1.4936													
2	2025 Terminal A Clearing at Chain Saw	Other Construction Equipment11	Diesel		0.7					3 0.240434									
2	2025 Terminal & Clearing at Chipper/Stump Grinder		Diesel		0.43					5 0.083344									
2	2025 Terminal & Clearing at Pickup Truck	Off-highway Trucks600	Diesel	600	0.59	108.8 0.0391	33 0.154	1587 536.79	955 0.00142	1 0.009664	0.009375	0.011812	0.001661	0.006563	22.79017	6.03E-05	0.00041	0.000398	0.000501
2	2025 Terminal A Concrete F Air Compressor	Other Construction Equipment100	Diesel	100	0.43	105.968 0.5563	396 1.360	0255 596.01	14 0.00164	5 0.083344	0.080843 0	0.050507	0.002795	0.006832	2.993673	8.26E-06	0.000419	0.000406	0.000254
2	2025 Terminal A Concrete F Concrete Saws	Other Construction Equipment40	Diesel	40	0.59	105.968 0.3024	119 2.549	9508 595.87	21 0.00157	6 0.02584	0.025065 0	0.095301	0.000834	0.007028	1.642655	4.35E-06	7.12E-05	6.91E-05	0.000263
2	2025 Terminal A Concrete F Concrete Truck	Off-highway Trucks600	Diesel	600	0.59	441.5333 0.0393	33 0.154	1587 536.79	55 0.00142	1 0.009664	0.009375 0	.011812	0.006742	0.026635	92.48731	0.000245	0.001665	0.001615	0.002035
2	2025 Terminal A Concrete F Other General Equipment	Other Construction Equipment175	Diesel	175	0.43	211.936 0.225	17 0.694	1274 536.71	.59 0.0014	8 0.054749	0.053107 0	.039769	0.003958	0.012205	9.435441	2.6E-05	0.000962	0.000934	0.000699
2	2025 Terminal A Concrete F Pickup Truck	Off-highway Trucks600	Diesel	600	0.59	317.904 0.0391	33 0.154	1587 536.79	55 0.00142	1 0.009664	0.009375	.011812	0.004855	0.019177	66.59086	0.000176	0.001199	0.001163	0.001465
2	2025 Terminal A Concrete F Rubber Tired Loader	Tractors/Loaders/Backhoes175	Diesel	175	0.59	105.968 0.985	87 1.764	1742 625.79	29 0.00186	7 0.222675	0.215995 0	.258629	0.01189	0.021284	7.54748	2.25E-05	0.002686	0.002605	0.003119
2	2025 Terminal A Concrete FSlip Form Paver	Pavers175	Diesel	175	0.59	105.968 0.1353	57 0.355	5738 536.77	17 0.00144	6 0.034367	0.033336	0.02054	0.001632	0.00429	6.473825	1.74E-05	0.000414	0.000402	0.000248
2	2025 Terminal A Concrete F Surfacing Equipment (Grooving)	Other Construction Equipment25	Diesel	25	0.59	105.968 1.4936	48 3.763	3477 595.14	96 0.00218	8 0.171289	0.16615 0	.352023	0.002573	0.006484	1.025415	3.77E-06	0.000295	0.000286	0.000607
2	2025 Terminal A Drainage - Dozer	Crawler Tractor/Dozers175	Diesel		0.59	23.232 0.0929													
2	2025 Terminal A Drainage - Dump Truck	Off-highway Trucks600	Diesel		0.59	23.232 0.0391												8.5E-05	
2	2025 Terminal A Drainage - Excavator	Excavators175	Diesel		0.59	23.232 0.0735					0.016975							4.49E-05	
2	2025 Terminal # Drainage - Loader	Tractors/Loaders/Backhoes175	Diesel		0.59	23.232 0.985													
2	2025 Terminal A Drainage - Other General Equipment		Diesel		0.43					8 0.054749									
2	2025 Terminal A Drainage - Pickup Truck	Off-highway Trucks600	Diesel		0.59	23.232 0.0391													
2	2025 Terminal A Drainage - Roller	Rollers100	Diesel		0.59	23.232 0.3423												8.05E-05	
2	2025 Terminal # Drainage - Nonei	Off-highway Trucks600	Diesel							1 0.009664									
2	2025 Terminal A Drainage - Loader	Tractors/Loaders/Backhoes175	Diesel							7 0.222675									
	•																		
2	2025 Terminal A Drainage - Other General Equipment		Diesel							8 0.054749									
2	2025 Terminal A Drainage - Pickup Truck	Off-highway Trucks600	Diesel							1 0.009664									
2	2025 Terminal A Drainage - Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel			12.90667 2.4162										6.2E-07			
2	2025 Terminal & Dust Contr Water Truck	Off-highway Trucks600	Diesel		0.59					1 0.009664									
2	2025 Terminal A Excavatior Dozer	Crawler Tractor/Dozers175	Diesel			176.6133 0.0929													
2	2025 Terminal A Excavatior Dump Truck (12 cy)	Off-highway Trucks600	Diesel			176.6133 0.0391													
2	2025 Terminal A Excavatior Pickup Truck	Off-highway Trucks600	Diesel			176.6133 0.0391													
2	2025 Terminal A Excavation Roller	Rollers100	Diesel			81.51385 0.3423													
2	2025 Terminal A Excavatior Dozer	Crawler Tractor/Dozers175	Diesel		0.59	132.46 0.0929					0.02211 0								
2	2025 Terminal A Excavatior Dump Truck (12 cy)	Off-highway Trucks600	Diesel	600	0.59	353.2267 0.0391	33 0.154	1587 536.79	0.00142	1 0.009664	0.009375 0	0.011812	0.005394	0.021308	73.98985	0.000196	0.001332	0.001292	0.001628
2	2025 Terminal A Excavatior Excavator	Excavators175	Diesel		0.59	105.968 0.0735	39 0.244	1632 536.79	982 0.00142	3 0.0175	0.016975 0	0.011596	0.000887	0.00295	6.474144	1.72E-05	0.000211	0.000205	0.00014
2	2025 Terminal A Excavatior Pickup Truck	Off-highway Trucks600	Diesel	600	0.59	105.968 0.0391	33 0.154	1587 536.79	55 0.00142	1 0.009664	0.009375	0.011812	0.001618	0.006392	22.19695	5.87E-05	0.0004	0.000388	0.000488
2	2025 Terminal A Excavatior Roller	Rollers100	Diesel	100	0.59	105.968 0.3423	347 1.110	0226 596.07	783 0.00161	.3 0.054901	0.053254 0	0.027829	0.002359	0.007651	4.108058	1.11E-05	0.000378	0.000367	0.000192
2	2025 Terminal A Excavatior Scraper	Scrapers600	Diesel	600	0.59	132.46 0.1935	62 0.494	1954 536.74	16 0.00147	6 0.034439	0.033406 0	0.030256	0.010005	0.025583	27.74341	7.63E-05	0.00178	0.001727	0.001564
2	2025 Terminal A Excavatior Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59	49.86729 0.0929	73 0.286	5867 536.78	96 0.0014	3 0.022793	0.02211 0	0.014312	0.000528	0.001628	3.046607	8.12E-06	0.000129	0.000125	8.12E-05
2	2025 Terminal A Fencing Concrete Truck	Off-highway Trucks600	Diesel	600	0.59	7.955556 0.0393	33 0.154	1587 536.79	55 0.00142	1 0.009664	0.009375	.011812	0.000121	0.00048	1.666438	4.41E-06	3E-05	2.91E-05	3.67E-05
2	2025 Terminal #Fencing Dump Truck	Off-highway Trucks600	Diesel	600	0.59	31.82222 0.0391	33 0.154	1587 536.79	55 0.00142	1 0.009664	0.009375	0.011812	0.000486	0.00192	6.665752	1.76E-05	0.00012	0.000116	0.000147
2	2025 Terminal #Fencing Other General Equipment	Other Construction Equipment175	Diesel	175	0.43	31.82222 0.225	17 0.694	1274 536.71	59 0.0014	8 0.054749	0.053107 0	.039769	0.000594	0.001833	1.416733	3.91E-06	0.000145	0.00014	0.000105
2	2025 Terminal & Fencing Pickup Truck	Off-highway Trucks600	Diesel	600	0.59	31.82222 0.0393	33 0.154	1587 536.79	55 0.00142	1 0.009664	0.009375	0.011812	0.000486	0.00192	6.665752	1.76E-05	0.00012	0.000116	0.000147
2	2025 Terminal #Fencing Skid Steer Loader	Skid Steer Loaders75	Diesel	75	0.21	31.82222 3.0156	88 3.94	1864 694.30	15 0.00215	8 0.412121	0.399757	.576121	0.001666	0.002182	0.383589	1.19E-06	0.000228	0.000221	0.000318
2	2025 Terminal A Fencing Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.21	31.82222 2.4162	76 2.47	7235 694.95	26 0.00207	5 0.32112	0.311486 0	.359615	0.00178	0.001821	0.511931	1.53E-06	0.000237	0.000229	0.000265
2	2025 Terminal A Grading Dozer	Crawler Tractor/Dozers175	Diesel			33.0403 0.0929													
2	2025 Terminal A Grading Grader	Graders300	Diesel		0.59	33.0403 0.0507				6 0.012448									
2	2025 Terminal A Grading Roller	Rollers100	Diesel		0.59	33.0403 0.3423											0.000118	0.000114	5.98F-05
2	2025 Terminal A Hydroseec Hydroseeder		Diesel		0.59	29.766 0.6066													
2	2025 Terminal A Hydroseec Off-Road Truck	Off-highway Trucks600	Diesel		0.59	29.766 0.0391													
2	2025 Terminal A Lighting Dump Truck	Off-highway Trucks600	Diesel		0.59	14.88 0.0391													
2	2025 Terminal A Lighting Loader		Diesel		0.59	14.88 0.985													
2	2025 Terminal / Lighting Other General Equipment		Diesel		0.43	14.88 0.225													
2	2025 Terminal / Lighting Pickup Truck	Off-highway Trucks600	Diesel		0.59	14.88 0.0391													
2	2025 Terminal A Lighting Skid Steer Loader	Skid Steer Loaders75	Diesel		0.21	14.88 3.0156													
2	2025 Terminal A Lighting Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel		0.21	14.88 2.4162													
2	2025 Terminal # Markings Flatbed Truck	Off-highway Trucks600	Diesel			654.6286 0.0391													
2		= :				654.6286 0.225													
2	2025 Terminal A Markings Other General Equipment 2025 Terminal A Markings Pickup Truck		Diesel																
	ů .	Off-highway Trucks600	Diesel			654.6286 0.0391													
2	2025 Terminal A Sealing/Fu Distributing Tanker	Off-highway Trucks600	Diesel			84.7744 0.0391													
2	2025 Terminal A Sealing/Fu Other General Equipment		Diesel			84.7744 0.225													
2	2025 Terminal A Sealing/Fu Pickup Truck	Off-highway Trucks600	Diesel		0.59	84.7744 0.0391										4.7E-05			
2	2025 Terminal ASoil Erosio Other General Equipment		Diesel		0.43					8 0.054749									
2	2025 Terminal ASoil Erosio Pickup Truck	Off-highway Trucks600	Diesel		0.59					1 0.009664									
2	2025 Terminal & Soil Erosio Pumps	Other Construction Equipment11	Diesel		0.43					3 0.240434									
2	2025 Terminal & Soil Erosio Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel		0.21					5 0.32112									
2	2025 Terminal #Subbase P Dozer	Crawler Tractor/Dozers175	Diesel			66.92716 0.0929													
2	2025 Terminal A Subbase P Dump Truck (12 cy)	Off-highway Trucks600	Diesel		0.59	470.9689 0.0393	33 0.154	1587 536.79	55 0.00142	1 0.009664	0.009375	0.011812	0.007192	0.02841	98.65313	0.000261	0.001776	0.001723	0.002171
2	2025 Terminal & Subbase P Pickup Truck	Off-highway Trucks600	Diesel			66.92716 0.0391													
2	2025 Terminal ASubbase Pl Roller	Rollers100	Diesel	100	0.59	65.21108 0.3423	347 1.110	0226 596.07	83 0.00161	.3 0.054901	0.053254 0	.027829	0.001452	0.004709	2.528036	6.84E-06	0.000233	0.000226	0.000118
2	2025 Terminal ATopsoil Pla Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59	73.42267 0.0929	73 0.286	5867 536.78	96 0.0014	3 0.022793	0.02211 0	0.014312	0.000777	0.002397	4.485706	1.19E-05	0.00019	0.000185	0.00012
2	2025 Terminal ATopsoil Pla Dump Truck	Off-highway Trucks600	Diesel	600	0.59	73.42267 0.0391	33 0.154	1587 536.79	55 0.00142	1 0.009664	0.009375	0.011812	0.001121	0.004429	15.37973	4.07E-05	0.000277	0.000269	0.000338
2	2025 Terminal & Topsoil Pla Pickup Truck	Off-highway Trucks600	Diesel		0.59	73.42267 0.0391	33 0.154	1587 536.79	55 0.00142	1 0.009664	0.009375 0	0.011812	0.001121	0.004429	15.37973	4.07E-05	0.000277	0.000269	0.000338
3	2025 Terminal AAsphalt Pl: Asphalt Paver	Pavers175	Diesel	175	0.59	43.068 0.1353	357 0.355	5738 536.77	17 0.00144	6 0.034367	0.033336	0.02054	0.000663	0.001744	2.631122	7.09E-06	0.000168	0.000163	0.000101

2	2025 Terminal Asphalt Pli Dump Truck	Off highway Taylor COO	Diseal	500	0.50	155 1137 0	020122	0.154507	F2C 70FF	0.001431	0.000004	0.000375	011012	0.002260	0.000257	22 40121	0.00	0.000505	0.0005.67	0.000715
3	2025 Terminal #Asphalt PlaDump Truck 2025 Terminal #Asphalt PlaOther General Equipment	Off-highway Trucks600 Other Construction Equipment175	Diesel	600 175	0.59	155.1127 0 86.136					0.054749						8.6E-05			
3	2025 Terminal #Asphalt Pickup Truck	Off-highway Trucks600	Diesel		0.59						0.009664									
3	2025 Terminal #Asphalt Pl:Roller	Rollers100	Diesel		0.59						0.054901									
3	2025 Terminal Asphalt Picklid Steer Loader	Skid Steer Loaders75	Diesel	75	0.21						0.412121									
3	2025 Terminal #Asphalt PlaSurfacing Equipment (Grooving)	Other Construction Equipment25	Diesel			55.12704 1														
3	2025 Terminal Aclearing at Chain Saw	Other Construction Equipment11	Diesel	11	0.7						0.240434									
3	2025 Terminal A Clearing at Chipper/Stump Grinder	Other Construction Equipment100	Diesel		0.43						0.083344									
3	2025 Terminal A Clearing at Pickup Truck	Off-highway Trucks600	Diesel		0.59						0.009664									
3	2025 Terminal A Concrete F Air Compressor	Other Construction Equipment100	Diesel	100	0.43	114.848 0														
3	2025 Terminal A Concrete F Concrete Saws	Other Construction Equipment40	Diesel		0.59	114.848 0														
3	2025 Terminal / Concrete F Concrete Truck	Off-highway Trucks600	Diesel			478.5333 0														
3	2025 Terminal A Concrete F Other General Equipment	= :	Diesel		0.43						0.054749									
3	2025 Terminal A Concrete F Pickup Truck	Off-highway Trucks600	Diesel		0.59	344.544 0													0.00126	
3	2025 Terminal A Concrete F Rubber Tired Loader	Tractors/Loaders/Backhoes175	Diesel		0.59						0.222675									
3	2025 Terminal A Concrete F Slip Form Paver	Pavers175	Diesel		0.59						0.034367									
3	2025 Terminal A Concrete F Surfacing Equipment (Grooving)		Diesel		0.59	114.848 1													0.00031	
3	2025 Terminal A Drainage - Dozer	Crawler Tractor/Dozers175	Diesel		0.59									0.000139				3.4E-05	3.3E-05	
3	2025 Terminal A Drainage - Dump Truck	Off-highway Trucks600	Diesel		0.59						0.009664	0.009375	0.011812	0.0002	0.000791	2.748226	7.27E-06			6.05E-05
3	2025 Terminal A Drainage - Excavator	Excavators175	Diesel		0.59				536.7982					0.00011	0.000365	0.80157	2.12F-06	2.61F-05	2.53F-05	1.73F-05
3	2025 Terminal A Drainage - Loader	Tractors/Loaders/Backhoes175	Diesel		0.59						0.222675									
3	2025 Terminal A Drainage - Other General Equipment	Other Construction Equipment175	Diesel		0.43						0.054749									
3	2025 Terminal A Drainage - Pickup Truck	Off-highway Trucks600	Diesel		0.59						0.009664						7.27E-06		4.8E-05	
3	2025 Terminal A Drainage - Roller	Rollers100	Diesel		0.59						0.054901								4.54E-05	
3	2025 Terminal A Drainage - Dump Truck	Off-highway Trucks600	Diesel	600		7.288889 0														
3	2025 Terminal A Drainage - Loader	Tractors/Loaders/Backhoes175	Diesel								0.222675									
3	2025 Terminal A Drainage - Other General Equipment	Other Construction Equipment175	Diesel								0.054749									
3	2025 Terminal A Drainage - Pickup Truck	Off-highway Trucks600	Diesel			7.288889 0														
3	2025 Terminal A Drainage - Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel		0.21	7.288889 2	2.416276	2.47235	694.9526	0.002075	0.32112	0.311486 (	0.359615	0.000408	0.000417	0.117258	3.5E-07	5.42E-05	5.26E-05	6.07E-05
3	2025 Terminal # Dust Contr Water Truck	Off-highway Trucks600	Diesel	600	0.59	2880 0	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.043979	0.17373	603.2692	0.001597	0.010861	0.010535	0.013274
3	2025 Terminal A Excavatior Dozer	Crawler Tractor/Dozers175	Diesel			191.4133 0														
3	2025 Terminal A Excavatior Dump Truck (12 cy)	Off-highway Trucks600	Diesel			191.4133 0														
3	2025 Terminal A Excavatior Pickup Truck	Off-highway Trucks600	Diesel			191.4133 0														0.000882
3	2025 Terminal A Excavation Roller	Rollers100	Diesel	100	0.59	88.34462 0	0.342347	1.110226	596.0783	0.001613	0.054901	0.053254 (	0.027829	0.001967	0.006379	3.424853	9.27E-06	0.000315	0.000306	0.00016
3	2025 Terminal A Excavatior Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59	143.56 0	0.092973	0.286867	536.7896	0.00143	0.022793	0.02211 (	0.014312	0.001519	0.004687	8.770698	2.34E-05	0.000372	0.000361	0.000234
3	2025 Terminal A Excavatior Dump Truck (12 cy)	Off-highway Trucks600	Diesel	600	0.59	382.8267 0	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.005846	0.023093	80.19012	0.000212	0.001444	0.0014	0.001765
3	2025 Terminal A Excavation Excavator	Excavators175	Diesel	175	0.59	114.848 0	0.073539	0.244632	536.7982	0.001423	0.0175	0.016975 (	0.011596	0.000961	0.003198	7.01667	1.86E-05	0.000229	0.000222	0.000152
3	2025 Terminal A Excavatior Pickup Truck	Off-highway Trucks600	Diesel	600	0.59	114.848 0	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375 (	0.011812	0.001754	0.006928	24.05703	6.37E-05	0.000433	0.00042	0.000529
3	2025 Terminal A Excavation Roller	Rollers100	Diesel	100	0.59	114.848 0	0.342347	1.110226	596.0783	0.001613	0.054901	0.053254 (	0.027829	0.002557	0.008293	4.452309	1.2E-05	0.00041	0.000398	0.000208
3	2025 Terminal A Excavatior Scraper	Scrapers600	Diesel	600	0.59	143.56 0	0.193562	0.494954	536.7416	0.001476	0.034439	0.033406	0.030256	0.010843	0.027727	30.06827	8.27E-05	0.001929	0.001871	0.001695
3	2025 Terminal A Excavatior Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59	54.04612 0	0.092973	0.286867	536.7896	0.00143	0.022793	0.02211 (	0.014312	0.000572	0.001765	3.30191	8.8E-06	0.00014	0.000136	8.8E-05
3	2025 Terminal A Fencing Concrete Truck	Off-highway Trucks600	Diesel	600	0.59	4.44444 0	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375 (	0.011812	6.79E-05	0.000268	0.930971	2.46E-06	1.68E-05	1.63E-05	2.05E-05
3	2025 Terminal A Fencing Dump Truck	Off-highway Trucks600	Diesel	600	0.59	17.77778 0	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.000271	0.001072	3.723884	9.86E-06	6.7E-05	6.5E-05	8.19E-05
3	2025 Terminal A Fencing Other General Equipment	Other Construction Equipment175	Diesel	175	0.43	17.77778	0.22517	0.694274	536.7159	0.00148	0.054749	0.053107	0.039769	0.000332	0.001024	0.791471	2.18E-06	8.07E-05	7.83E-05	5.86E-05
3	2025 Terminal A Fencing Pickup Truck	Off-highway Trucks600	Diesel	600	0.59	17.77778 0	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375 (	0.011812	0.000271	0.001072	3.723884	9.86E-06	6.7E-05	6.5E-05	8.19E-05
3	2025 Terminal A Fencing Skid Steer Loader	Skid Steer Loaders75	Diesel	75	0.21	17.77778 3	3.015688	3.94864	694.3015	0.002158	0.412121	0.399757 (	0.576121	0.000931	0.001219	0.214295	6.66E-07	0.000127	0.000123	0.000178
3	2025 Terminal A Fencing Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.21	17.77778 2	2.416276	2.47235	694.9526	0.002075	0.32112	0.311486 (	0.359615	0.000994	0.001017	0.285995	8.54E-07	0.000132	0.000128	0.000148
3	2025 Terminal A Grading Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59	35.7709 0	0.092973	0.286867	536.7896	0.00143	0.022793	0.02211 (	0.014312	0.000379	0.001168	2.185398	5.82E-06	9.28E-05	9E-05	5.83E-05
3	2025 Terminal A Grading Grader	Graders300	Diesel	300	0.59	35.7709 0	0.050706	0.18307	536.7878	0.001426	0.012448	0.012074 (	0.014259	0.000354	0.001278	3.746384	9.96E-06	8.69E-05	8.43E-05	9.95E-05
3	2025 Terminal A Grading Roller	Rollers100	Diesel	100	0.59	35.7709 0	0.342347	1.110226	596.0783	0.001613	0.054901	0.053254 (	0.027829	0.000796	0.002583	1.386729	3.75E-06	0.000128	0.000124	6.47E-05
3	2025 Terminal A Hydroseec Hydroseeder	Other Construction Equipment600	Diesel	600	0.59	32.226 0	0.606632	1.303279	536.588	0.001601	0.097889	0.094953 (	0.083191	0.007629	0.016389	6.747722	2.01E-05	0.001231	0.001194	0.001046
3	2025 Terminal A Hydroseec Off-Road Truck	Off-highway Trucks600	Diesel	600	0.59	32.226 0	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375 (	0.011812	0.000492	0.001944	6.750331	1.79E-05	0.000122	0.000118	0.000149
3	2025 Terminal A Lighting Dump Truck	Off-highway Trucks600	Diesel	600	0.59	15.68 0	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375 (	0.011812	0.000239	0.000946	3.284466	8.69E-06	5.91E-05	5.74E-05	7.23E-05
3	2025 Terminal A Lighting Loader	Tractors/Loaders/Backhoes175	Diesel	175	0.59	15.68	0.98587	1.764742	625.7929	0.001867	0.222675	0.215995 (	0.258629	0.001759	0.003149	1.116795	3.33E-06	0.000397	0.000385	0.000462
3	2025 Terminal A Lighting Other General Equipment	Other Construction Equipment175	Diesel	175	0.43	15.68	0.22517	0.694274	536.7159	0.00148	0.054749	0.053107 (	0.039769	0.000293	0.000903	0.698077	1.93E-06	7.12E-05	6.91E-05	5.17E-05
3	2025 Terminal A Lighting Pickup Truck	Off-highway Trucks600	Diesel	600	0.59	15.68 0	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375 (	0.011812	0.000239	0.000946	3.284466	8.69E-06	5.91E-05	5.74E-05	7.23E-05
3	2025 Terminal A Lighting Skid Steer Loader	Skid Steer Loaders75	Diesel	75	0.21	15.68 3	3.015688	3.94864	694.3015	0.002158	0.412121	0.399757	0.576121	0.000821	0.001075	0.189008	5.88E-07	0.000112	0.000109	0.000157
3	2025 Terminal #Lighting Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.21	15.68 2	2.416276	2.47235	694.9526	0.002075	0.32112	0.311486 (	0.359615	0.000877	0.000897	0.252248	7.53E-07	0.000117	0.000113	0.000131
3	2025 Terminal A Markings Flatbed Truck	Off-highway Trucks600	Diesel	600	0.59	709.4857 0	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.010834	0.042798	148.6149	0.000393	0.002676	0.002595	0.00327
3	2025 Terminal A Markings Other General Equipment	Other Construction Equipment175	Diesel	175							0.054749									
3	2025 Terminal A Markings Pickup Truck	Off-highway Trucks600	Diesel		0.59	709.4857 0														
3	2025 Terminal A Sealing/Fu Distributing Tanker	Off-highway Trucks600	Diesel	600	0.59															
3	2025 Terminal A Sealing/Fu Other General Equipment		Diesel			91.8784														
3	2025 Terminal A Sealing/Fu Pickup Truck	Off-highway Trucks600	Diesel		0.59															
3	2025 Terminal A Soil Erosio Other General Equipment	Other Construction Equipment175	Diesel		0.43	29.6	0.22517	0.694274	536.7159	0.00148	0.054749	0.053107	0.039769	0.000553	0.001705	1.317799	3.63E-06	0.000134	0.00013	9.76E-05
3	2025 Terminal A Soil Erosio Pickup Truck	Off-highway Trucks600	Diesel		0.59						0.009664									
3	2025 Terminal A Soil Erosio Pumps	Other Construction Equipment11	Diesel		0.43						0.240434									
3	2025 Terminal A Soil Erosio Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel		0.21						0.32112									
3	2025 Terminal A Subbase P Dozer	Crawler Tractor/Dozers175	Diesel			72.53558 0														
3	2025 Terminal A Subbase P Dump Truck (12 cy)	Off-highway Trucks600	Diesel			510.4356 0														
3	2025 Terminal A Subbase P Pickup Truck	Off-highway Trucks600	Diesel			72.53558 0														
3	2025 Terminal A Subbase P Roller	Rollers100	Diesel			70.67569 0														
3	2025 Terminal A Topsoil Pla Dozer	Crawler Tractor/Dozers175	Diesel			79.49067 0														0.000129
3	2025 Terminal & Topsoil Pla Dump Truck	Off-highway Trucks600	Diesel			79.49067 0													0.000291	
3	2025 Terminal & Topsoil Pla Pickup Truck	Off-highway Trucks600	Diesel			79.49067 0													0.000291	
4	2025 Taxiway E>Asphalt Pl: Asphalt Paver	Pavers175	Diesel			14.89625 0														
4	2025 Taxiway Ex Asphalt Pli Dump Truck	Off-highway Trucks600	Diesel			53.64997 0														
4	2025 Taxiway Ex Asphalt Pla Other General Equipment		Diesel			29.7925														
4	2025 Taxiway Ex Asphalt Pli Pickup Truck	Off-highway Trucks600	Diesel			14.89625 0														
4	2025 Taxiway ExAsphalt PlaRoller	Rollers100	Diesel			14.89625 0														
4	2025 Taxiway ExAsphalt Pli Skid Steer Loader	Skid Steer Loaders75	Diesel			14.89625 3														
4	2025 Taxiway Ex Asphalt Pli Surfacing Equipment (Grooving)	Other Construction Equipment25	Diesel		0.59															
4	2025 Taxiway ExClearing at Chain Saw	Other Construction Equipment11	Diesel	11	0.7						0.240434									
4	2025 Taxiway Ex Clearing at Chipper/Stump Grinder	Other Construction Equipment100	Diesel	100	0.43	30 0		1.300235	J90.0114	0.001045	0.083344	v.uou843 (	.05050/	0.000949	0.002321	1.01/020	2.01E-UD	0.000142	0.000138	0.02E-05

_	2025 To the E Classics of Pick at Table	0001111 7 1 1 000	6:1	500	0.50	40.0	000400	0.454507	F26 70FF	0.004.434	0.000004	0.000075	0.044040	0.000733	0.000000	40.05440	2.665.05	0.000404	0.000476	0.000334
4	2025 Taxiway ExClearing at Pickup Truck	Off-highway Trucks600	Diesel	600	0.59												2.66E-05			
4	2025 Taxiway Ex Concrete F Air Compressor		Diesel	100	0.43													0.000157		
4	2025 Taxiway Ex Concrete F Concrete Saws	Off highway Trucks 600	Diesel	40 600	0.59	39.7232 C														
4	2025 Taxiway & Concrete F Concrete Truck	Off-highway Trucks600	Diesel Diesel	175	0.39				536.7159											
4	2025 Taxiway E>Concrete F Other General Equipment 2025 Taxiway E>Concrete F Pickup Truck	Other Construction Equipment175 Off-highway Trucks600	Diesel	600		119.1696											9.76E-06			
4	2025 Taxiway Exconcrete FRubber Tired Loader	Tractors/Loaders/Backhoes175	Diesel	175	0.59												8.44E-06			
4	2025 Taxiway Ex Concrete F Slip Form Paver	Pavers175	Diesel	175	0.59												6.54E-06			
4	2025 Taxiway Exconcrete F Surfacing Equipment (Grooving)	Other Construction Equipment25	Diesel	25	0.59												1.41E-06			
4	2025 Taxiway Exprainage - Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59				536.7896								1.28E-05			
4	2025 Taxiway Ex Drainage - Dump Truck	Off-highway Trucks600	Diesel	600	0.59												4.35E-05			
4	2025 Taxiway Ex Drainage - Excavator	Excavators175	Diesel	175	0.59				536.7982								1.27E-05			
4	2025 Taxiway Ex Drainage - Loader	Tractors/Loaders/Backhoes175	Diesel	175	0.59	78.4	0.98587	1.764742	625.7929	0.001867	0.222675	0.215995	0.258629	0.008797	0.015747	5.583973	1.67E-05	0.001987	0.001927	0.002308
4	2025 Taxiway E>Drainage - Other General Equipment	Other Construction Equipment175	Diesel	175	0.43	78.4	0.22517	0.694274	536.7159	0.00148	0.054749	0.053107	0.039769	0.001464	0.004515	3.490387	9.63E-06	0.000356	0.000345	0.000259
4	2025 Taxiway E>Drainage - Pickup Truck	Off-highway Trucks600	Diesel	600	0.59	78.4 0	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.001197	0.004729	16.42233	4.35E-05	0.000296	0.000287	0.000361
4	2025 Taxiway E>Drainage - Roller	Rollers100	Diesel	100	0.59	78.4 0	0.342347	1.110226	596.0783	0.001613	0.054901	0.053254	0.027829	0.001746	0.005661	3.03933	8.22E-06	0.00028	0.000272	0.000142
4	2025 Taxiway E> Drainage - Dump Truck	Off-highway Trucks600	Diesel	600	0.59	43.55556	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.000665	0.002627	9.123515	2.41E-05	0.000164	0.000159	0.000201
4	2025 Taxiway E>Drainage - Loader	Tractors/Loaders/Backhoes175	Diesel	175	0.59	43.55556	0.98587	1.764742	625.7929	0.001867	0.222675	0.215995	0.258629	0.004887	0.008748	3.102207	9.26E-06	0.001104	0.001071	0.001282
4	2025 Taxiway Ex Drainage - Other General Equipment	Other Construction Equipment175	Diesel	175	0.43	43.55556	0.22517	0.694274	536.7159	0.00148	0.054749	0.053107	0.039769	0.000814	0.002508	1.939104	5.35E-06	0.000198	0.000192	0.000144
4	2025 Taxiway E> Drainage - Pickup Truck	Off-highway Trucks600	Diesel	600	0.59	43.55556 0	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.000665	0.002627	9.123515	2.41E-05	0.000164	0.000159	0.000201
4	2025 Taxiway E> Drainage - Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.21	43.55556 2	2.416276	2.47235	694.9526	0.002075	0.32112	0.311486	0.359615	0.002436	0.002493	0.700688	2.09E-06	0.000324	0.000314	0.000363
4	2025 Taxiway Ex Dust Contr Water Truck	Off-highway Trucks600	Diesel	600	0.59	2880 0	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.043979	0.17373	603.2692	0.001597	0.010861	0.010535	0.013274
4	2025 Taxiway Excavatior Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59	66.20533 0	0.092973	0.286867	536.7896	0.00143	0.022793	0.02211	0.014312	0.000701	0.002162	4.044769	1.08E-05	0.000172	0.000167	0.000108
4	2025 Taxiway E> Excavatior Dump Truck (12 cy)	Off-highway Trucks600	Diesel	600	0.59	66.20533	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.001011	0.003994	13.86793	3.67E-05	0.00025	0.000242	0.000305
4	2025 Taxiway E> Excavatior Pickup Truck	Off-highway Trucks600	Diesel	600		66.20533														
4	2025 Taxiway Excavatior Roller	Rollers100	Diesel	100		30.55631														
4	2025 Taxiway Excavation Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59				536.7896								8.08E-06			
4	2025 Taxiway E>Excavatior Dump Truck (12 cy)	Off-highway Trucks600	Diesel	600		132.4107 0														
4	2025 Taxiway Excavatior Excavator	Excavators175	Diesel	175	0.59												6.43E-06			
4	2025 Taxiway Execavation Pickup Truck	Off-highway Trucks600	Diesel	600	0.59													0.00015		
4	2025 Taxiway Execavation Roller	Rollers100	Diesel	100	0.59															
4	2025 Taxiway Excavatior Scraper	Scrapers600	Diesel	600	0.59												2.86E-05			
4	2025 Taxiway E Excavation Dozer	Crawler Tractor/Dozers175	Diesel	175		18.69333 0					0.022793			0.000198			3.04E-06			3.04E-05
4	2025 Taxiway E Fencing Concrete Truck	Off-highway Trucks600	Diesel	600		27.11111 (												0.000102		
4	2025 Taxiway E Fencing Dump Truck	Off-highway Trucks600	Diesel	600		108.4444														0.0005
4	2025 Taxiway E>Fencing Other General Equipment		Diesel	175					536.7159								1.33E-05			
4	2025 Taxiway E>Fencing Pickup Truck	Off-highway Trucks600	Diesel	600		108.4444 (														0.0005
4	2025 Taxiway E>Fencing Skid Steer Loader	Skid Steer Loaders75	Diesel	75		108.4444 3											4.06E-06			
4	2025 Taxiway E>Fencing Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100		108.4444 2														
4	2025 Taxiway E Grading Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59												2.39E-06			
4	2025 Taxiway E Grading Grader	Graders300	Diesel	300	0.59															
4	2025 Taxiway E Grading Roller	Rollers100	Diesel	100	0.59												1.54E-06			
4	2025 Taxiway E Hydroseec Hydroseeder	Other Construction Equipment600	Diesel	600	0.59			1.303279									8.26E-06			0.000429
-	2025 Taxiway Exhydroseec Off-Road Truck	Off-highway Trucks600	Diesel	600	0.59												7.33E-06			
4	2025 Taxiway E Lighting Dump Truck	Off-highway Trucks600	Diesel	600 175	0.59												1.84E-05			
4	2025 Taxiway Excipiting Loader	Tractors/Loaders/Backhoes175	Diesel Diesel	175 175	0.59				536.7159								7.04E-06 4.07E-06			
4	2025 Taxiway Ex Lighting Other General Equipment	Off highway Trucks 600		600	0.43												1.84E-05			
4	2025 Taxiway Exhipting Pickup Truck	Off-highway Trucks600	Diesel	75	0.59		3.015688													
4	2025 Taxiway Ex Lighting Skid Steer Loader	Skid Steer Loaders75	Diesel		0.21												1.24E-06			
4	2025 Taxiway Ex Lighting Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel Diesel	100 600			2.416276										1.59E-06			
4	2025 Taxiway E Markings Flatbed Truck 2025 Taxiway E Markings Other General Equipment	Off-highway Trucks600 Other Construction Equipment175	Diesel	175		245.3943 C 245.3943			536.7955								3.01E-05			
4	2025 Taxiway Exhiatkings Other General Equipment	Off-highway Trucks600	Diesel	600		245.3943														
4	2025 Taxiway Exoil Erosio Other General Equipment	= :	Diesel	175	0.39				536.7159								1.47E-06			
4	2025 Taxiway E/Soil Erosio Other General Equipment		Diesel	600	0.43												1.47E-06 1.33E-05			
4	2025 Taxiway E/Soil Erosio Pickup Truck 2025 Taxiway E/Soil Erosio Pumps	Off-highway Trucks600 Other Construction Equipment11	Diesel	11	0.39				593.7568									1.5E-05		
4	2025 Taxiway E/Soil Erosio Fullips 2025 Taxiway E/Soil Erosio Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.43												5.76E-07			
4	2025 Taxiway E/Subbase P Dozer	Crawler Tractor/Dozers175	Diesel	175		25.08842								0.000871				6.51E-05		
4	2025 Taxiway E/Subbase P Dump Truck (12 cy)	Off-highway Trucks600	Diesel	600		176.5467														
4	2025 Taxiway E/Subbase P Pickup Truck	Off-highway Trucks600	Diesel	600		25.08842														
4	2025 Taxiway E/Subbase P Roller	Rollers100	Diesel	100		24.44492														
4	2025 Taxiway Exposoil Pla Dozer	Crawler Tractor/Dozers175	Diesel	175		32.63467														
4	2025 Taxiway ExTopsoil Pla Dump Truck	Off-highway Trucks600	Diesel	600		32.63467														
4	2025 Taxiway E>Topsoil PlaPickup Truck	Off-highway Trucks600	Diesel	600		32.63467														
5	2025 Building - : Concrete F Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.21												1.54E-05			
5	2025 Building - : Concrete F Concrete Ready Mix Trucks	Off-highway Trucks600	Diesel	600	0.59												3.33E-05			
5	2025 Building - : Concrete F Fork Truck	= :	Diesel	100	0.59												3.42E-05			
5	2025 Building - : Concrete FTool Truck	Off-highway Trucks600	Diesel	600	0.59												4.43E-05			
5	2025 Building - :Concrete FTractor Trailer- Material Delivery	Off-highway Trucks600	Diesel	600	0.59												8.87E-06			
5	2025 Building - : Constructi Survey Crew Trucks	Off-highway Trucks600	Diesel	600	0.59												5.54E-06			
5	2025 Building -: Constructi Tractor Trailers Temp Fac.	Off-highway Trucks600	Diesel	600	0.59												2.22E-06			
5	2025 Building - : Exterior W Fork Truck	= :	Diesel	100	0.59												2.57E-05			
5	2025 Building - Exterior W Man Lift	Rough Terrain Forklifts75	Diesel	75	0.21												6.83E-06			
5	2025 Building - : Exterior W Tool Truck	Off-highway Trucks600	Diesel	600	0.59												3.33E-05			
5	2025 Building - : Exterior W Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel	600	0.59												1.33E-05			
5	2025 Building - Interior Bu Fork Truck	Other Construction Equipment100	Diesel	100	0.59												0.000103			
5	2025 Building - Interior Bu Man Lift	Rough Terrain Forklifts75	Diesel	75	0.21												2.73E-05			
5	2025 Building - Interior Bu Tool Truck	Off-highway Trucks600	Diesel	600	0.59												6.65E-05			
5	2025 Building - Interior Bu Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel	600	0.59												6.65E-05			
5	2025 Building - : Roofing High Lift	Rough Terrain Forklifts100	Diesel	100	0.59												1.27E-05			
5	2025 Building - : Roofing Man Lift (Fascia Construction)	Rough Terrain Forklifts75	Diesel	75	0.21												3.42E-06			
5	2025 Building - : Roofing Material Deliveries	Off-highway Trucks600	Diesel	600	0.59												4.43E-06			
5	2025 Building - : Roofing Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel	600	0.59												6.65E-06			
5	2025 Building - : Security & High Lift	Rough Terrain Forklifts100	Diesel	100	0.59	320 0	0.437526	1.223449	596.0453	0.001627	0.066002	0.064022	0.038997	0.009106	0.025462	12.40474	3.39E-05	0.001374	0.001332	0.000812

5	2025 Building - : Security & Tool Truck	Off-highway Trucks600	Diesel		0.59			536.7955 0.00142										
5	2025 Building - :Structural 40 Ton Crane	Cranes300	Diesel		0.43			530.9715 0.00143										
5 5	2025 Building - Structural Fork Truck	Off highway Taylor CO2	Diesel		0.59			596.0114 0.00164										
	2025 Building - :Structural Tool Truck	Off-highway Trucks600	Diesel		0.59			536.7955 0.00142										
5	2025 Building - :Structural Tractor Trailer- Steel Deliveries	Off-highway Trucks600	Diesel		0.59			536.7955 0.00142										
6	2025 Building - : Concrete F Backhoe	Tractors/Loaders/Backhoes100	Diesel		0.21			694.9526 0.00207										
6	2025 Building - : Concrete F Concrete Ready Mix Trucks	Off-highway Trucks600	Diesel		0.59			536.7955 0.00142										
6	2025 Building - : Concrete F Fork Truck	Other Construction Equipment100	Diesel		0.59			596.0114 0.00164										
6	2025 Building - : Concrete FTool Truck	Off-highway Trucks600	Diesel		).59			536.7955 0.00142										
6	2025 Building - : Concrete F Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel		0.59			536.7955 0.00142										
6	2025 Building - : Constructi Survey Crew Trucks	Off-highway Trucks600	Diesel		).59			536.7955 0.00142										
6	2025 Building - : Constructi Tractor Trailers Temp Fac.	Off-highway Trucks600	Diesel		).59			536.7955 0.00142										
6	2025 Building - : Exterior W Fork Truck	Other Construction Equipment100	Diesel		).59			596.0114 0.00164										
6	2025 Building - : Exterior W Man Lift	Rough Terrain Forklifts75	Diesel		0.21			595.9096 0.0016										
6	2025 Building - : Exterior W Tool Truck	Off-highway Trucks600	Diesel		).59			536.7955 0.00142										
6	2025 Building - : Exterior W Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel	600	).59			536.7955 0.00142										
6	2025 Building - ∶Interior Bu Fork Truck	Other Construction Equipment100	Diesel	100 0	).59	960 0.556396	1.360255	596.0114 0.00164										
6	2025 Building - ∶Interior Bu Man Lift	Rough Terrain Forklifts75	Diesel	75 0	0.21	960 0.46821	2.688823	595.9096 0.0016	4 0.050119	0.048616	0.082418	0.007804	0.044815	9.932046	2.73E-05	0.000835 0	.00081	0.001374
6	2025 Building - ∶Interior Bu Tool Truck	Off-highway Trucks600	Diesel	600 0	0.59	120 0.039133	0.154587	536.7955 0.00142	0.009664	0.009375	0.011812	0.001832	0.007239	25.13622	6.65E-05	0.000453 0.0	000439	0.000553
6	2025 Building - ∶Interior Bu Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel	600	0.59	120 0.039133	0.154587	536.7955 0.00142	0.009664	0.009375	0.011812	0.001832	0.007239	25.13622	6.65E-05	0.000453 0.0	000439	0.000553
6	2025 Building - : Roofing High Lift	Rough Terrain Forklifts100	Diesel	100 0	0.59	120 0.437526	1.223449	596.0453 0.00162	7 0.066002	0.064022	0.038997	0.003415	0.009548	4.651779	1.27E-05	0.000515	0.0005	0.000304
6	2025 Building - : Roofing Man Lift (Fascia Construction)	Rough Terrain Forklifts75	Diesel	75 0	0.21	120 0.46821	2.688823	595.9096 0.0016	4 0.050119	0.048616	0.082418	0.000975	0.005602	1.241506	3.42E-06	0.000104 0.0	000101	0.000172
6	2025 Building - : Roofing Material Deliveries	Off-highway Trucks600	Diesel	600 0	0.59	8 0.039133	0.154587	536.7955 0.00142	0.009664	0.009375	0.011812	0.000122	0.000483	1.675748	4.43E-06	3.02E-05 2.	93E-05	3.69E-05
6	2025 Building - : Roofing Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel	600	0.59	12 0.039133	0.154587	536.7955 0.00142	0.009664	0.009375	0.011812	0.000183	0.000724	2.513622	6.65E-06	4.53E-05 4.	39E-05	5.53E-05
6	2025 Building - : Security & High Lift	Rough Terrain Forklifts100	Diesel	100	0.59			596.0453 0.00162										
6	2025 Building - : Security & Tool Truck	Off-highway Trucks600	Diesel		0.59			536.7955 0.00142										
6	2025 Building - : Structural 40 Ton Crane	Cranes300	Diesel		0.43			530.9715 0.00143								0.000606 0.0		
6	2025 Building - :Structural Fork Truck	Other Construction Equipment100	Diesel		0.59			596.0114 0.00164										
6	2025 Building - : Structural Tool Truck	Off-highway Trucks600	Diesel		0.59			536.7955 0.00142										
6	2025 Building - : Structural Tractor Trailer- Steel Deliveries	Off-highway Trucks600	Diesel		0.59			536.7955 0.00142										
1	2025 Demolitior Asphalt De Dozer	Crawler Tractor/Dozers175	Diesel		).59			536.7896 0.00142										
1	2025 Demolition Asphalt De Excavator	Excavators175	Diesel		).59			536.7982 0.00142										
1	2025 DemolitiorAsphalt D€ Pickup Truck	Off-highway Trucks600	Diesel		).59			536.7955 0.00142										
2	·	= :	Diesel			6.74325 0.135357												
	2025 Access Ro: Asphalt Pl: Asphalt Paver	Pavers175																
2	2025 Access Ro: Asphalt Pl: Dump Truck	Off-highway Trucks600	Diesel			24.28633 0.039133												
2	2025 Access Ro: Asphalt Pl: Other General Equipment		Diesel					536.7159 0.0014										
2	2025 Access Ro: Asphalt Pl: Pickup Truck	Off-highway Trucks600	Diesel			6.74325 0.039133												
2	2025 Access Ro: Asphalt Pl: Roller	Rollers100	Diesel			6.74325 0.342347										2.41E-05 2.		
2	2025 Access Roa Asphalt Pla Skid Steer Loader	Skid Steer Loaders75	Diesel			6.74325 3.015688												
2	2025 Access Roa Asphalt Pla Surfacing Equipment (Grooving)	Other Construction Equipment25	Diesel			8.63136 1.493648												
2	2025 Access Ro: Clearing at Chain Saw	Other Construction Equipment11	Diesel		0.7			593.7568 0.00218										
2	2025 Access Roa Clearing at Chipper/Stump Grinder	Other Construction Equipment100	Diesel		0.43			596.0114 0.00164										
2	2025 Access Roa Clearing at Pickup Truck	Off-highway Trucks600	Diesel		).59			536.7955 0.00142										
2	2025 Access Ro: Concrete F Air Compressor	Other Construction Equipment100	Diesel			17.9824 0.556396	1.360255	596.0114 0.00164	0.083344	0.080843	0.050507	0.000474	0.001159	0.508016	1.4E-06	7.1E-05 6.	.89E-05	4.31E-05
2	2025 Access Roa Concrete F Concrete Saws	Other Construction Equipment40	Diesel	40 0	).59	17.9824 0.302419	2.549508	595.8721 0.00157	0.02584	0.025065	0.095301	0.000141	0.001193	0.278753	7.37E-07	1.21E-05 1.	17E-05	4.46E-05
2	2025 Access Roa Concrete F Concrete Truck	Off-highway Trucks600	Diesel	600	).59	74.92667 0.039133	0.154587	536.7955 0.00142	1 0.009664	0.009375	0.011812	0.001144	0.00452	15.69477	4.15E-05	0.000283 0.0	000274	0.000345
2	2025 Access Ro: Concrete F Other General Equipment	Other Construction Equipment175	Diesel	175 (	0.43	35.9648 0.22517	0.694274	536.7159 0.0014	0.054749	0.053107	0.039769	0.000672	0.002071	1.601161	4.42E-06	0.000163 0.0	000158	0.000119
2	2025 Access Roa Concrete F Pickup Truck	Off-highway Trucks600	Diesel	600 0	0.59	53.9472 0.039133	0.154587	536.7955 0.00142	0.009664	0.009375	0.011812	0.000824	0.003254	11.30024	2.99E-05	0.000203 0.0	000197	0.000249
2	2025 Access Ro: Concrete F Rubber Tired Loader	Tractors/Loaders/Backhoes175	Diesel	175 (	0.59	17.9824 0.98587	1.764742	625.7929 0.00186	7 0.222675	0.215995	0.258629	0.002018	0.003612	1.280781	3.82E-06	0.000456 0.0	000442	0.000529
2	2025 Access Roa Concrete F Slip Form Paver	Pavers175	Diesel	175 (	0.59	17.9824 0.135357	0.355738	536.7717 0.00144	0.034367	0.033336	0.02054	0.000277	0.000728	1.098585	2.96E-06	7.03E-05 6.	82E-05	4.2E-05
2	2025 Access Ro: Concrete F Surfacing Equipment (Grooving)	Other Construction Equipment25	Diesel	25 0	0.59	17.9824 1.493648	3.763477	595.1496 0.00218	3 0.171289	0.16615	0.352023	0.000437	0.0011	0.174009	6.4E-07	5.01E-05 4.	86E-05	0.000103
2	2025 Access Ro: Curbing Concrete Truck	Off-highway Trucks600	Diesel	600 0	0.59	64.8 0.039133	0.154587	536.7955 0.00142	0.009664	0.009375	0.011812	0.00099	0.003909	13.57356	3.59E-05	0.000244 0.0	000237	0.000299
2	2025 Access Ro: Curbing Curb/Gutter Paver	Pavers175	Diesel	175 (	0.59	64.8 0.135357	0.355738	536.7717 0.00144	0.034367	0.033336	0.02054	0.000998	0.002624	3.958779	1.07E-05	0.000253 0.0	000246	0.000151
2	2025 Access Ro: Curbing Other General Equipment	Other Construction Equipment175	Diesel	175 (	0.43	64.8 0.22517	0.694274	536.7159 0.0014	0.054749	0.053107	0.039769	0.00121	0.003732	2.884911	7.96E-06	0.000294 0.0	000285	0.000214
2	2025 Access Roa Curbing Pickup Truck	Off-highway Trucks600	Diesel	600	0.59	64.8 0.039133	0.154587	536.7955 0.00142	0.009664	0.009375	0.011812	0.00099	0.003909	13.57356	3.59E-05	0.000244 0.0	000237	0.000299
2	2025 Access Ro; Drainage - Dozer	Crawler Tractor/Dozers175	Diesel	175 (	0.59	52.16 0.092973	0.286867	536.7896 0.0014	3 0.022793	0.02211	0.014312	0.000552	0.001703	3.186679	8.49E-06	0.000135 0.0	000131	8.5E-05
2	2025 Access Roa Drainage - Dump Truck	Off-highway Trucks600	Diesel	600	0.59	52.16 0.039133	0.154587	536.7955 0.00142	0.009664	0.009375	0.011812	0.000797	0.003146	10.92588	2.89E-05	0.000197 0.0	000191	0.00024
2	2025 Access Roa Drainage - Excavator	Excavators175	Diesel	175 (	0.59	52.16 0.073539	0.244632	536.7982 0.00142	3 0.0175	0.016975	0.011596	0.000437	0.001452	3.18673	8.45E-06	0.000104 0.0	000101	6.88E-05
2	2025 Access Ro; Drainage - Loader	Tractors/Loaders/Backhoes175	Diesel	175 (	0.59	52.16 0.98587	1.764742	625.7929 0.00186	7 0.222675	0.215995	0.258629	0.005853	0.010476	3.715051	1.11E-05	0.001322 0.0	001282	0.001535
2	2025 Access Roa Drainage - Other General Equipment	Other Construction Equipment175	Diesel		0.43			536.7159 0.0014										
2	2025 Access Roa Drainage - Pickup Truck	Off-highway Trucks600	Diesel		0.59			536.7955 0.00142										
2	2025 Access Roa Drainage - Roller	Rollers100	Diesel	100 0	0.59			596.0783 0.00161										
2	2025 Access Roa Drainage - Dump Truck	Off-highway Trucks600	Diesel		0.59	28.97778 0.039133												
2	2025 Access Roa Drainage - Loader	Tractors/Loaders/Backhoes175	Diesel			28.97778 0.98587												
2	2025 Access Ro; Drainage - Other General Equipment	Other Construction Equipment175	Diesel			28.97778 0.22517												
2	2025 Access RocDrainage - Pickup Truck	Off-highway Trucks600	Diesel			28.97778 0.039133												
2	2025 Access RocDrainage - Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel			28.97778 2.416276												
2	2025 Access RocDust Contr Water Truck	Off-highway Trucks600	Diesel		).59			536.7955 0.00142										
2	2025 Access Roz Excavation Dozer	Crawler Tractor/Dozers175	Diesel			29.97067 0.092973												
2	2025 Access Ro: Excavation Dump Truck (12 cy)	Off-highway Trucks600	Diesel			29.97067 0.039133												
2	2025 Access Ro: Excavation Pickup Truck	Off-highway Trucks600	Diesel			29.97067 0.039133												
2	2025 Access Roc Excavation Roller	Rollers100	Diesel			13.83262 0.342347												
2	2025 Access Roz Excavation Dozer	Crawler Tractor/Dozers175	Diesel		).59			536.7896 0.0014										
2	2025 Access Roz Excavatior Dump Truck (12 cy)	Off-highway Trucks600	Diesel			59.94133 0.039133												
2	2025 Access Roz Excavatior Excavator	Excavators175	Diesel			17.9824 0.073539												
2	2025 Access Ro: Excavatior Pickup Truck	Off-highway Trucks600	Diesel			17.9824 0.039133												
2	2025 Access Roa Excavation Roller	Rollers100	Diesel			17.9824 0.342347										6.42E-05 6.		
2	2025 Access Ro: Excavatior Scraper	Scrapers600	Diesel		).59			536.7416 0.00147										
2	2025 Access Roa Excavation Dozer	Crawler Tractor/Dozers175	Diesel	175 (	).59 8	8.462118 0.092973	0.286867	536.7896 0.0014	3 0.022793	0.02211	0.014312	8.95E-05	0.000276	0.516987	1.38E-06	2.2E-05 2.	13E-05	1.38E-05
2	2025 Access Roa Fencing Concrete Truck	Off-highway Trucks600	Diesel		).59			536.7955 0.00142										
2	2025 Access Roa Fencing Dump Truck	Off-highway Trucks600	Diesel		).59			536.7955 0.00142										
2	2025 Access Roa Fencing Other General Equipment	Other Construction Equipment175	Diesel	175 (	0.43	72 0.22517	0.694274	536.7159 0.0014	3 0.054749	0.053107	0.039769	0.001345	0.004146	3.205457	8.84E-06	0.000327 0.0	000317	0.000238
2	2025 Access Ro: Fencing Pickup Truck	Off-highway Trucks600	Diesel		).59	72 0.039133	0.154587	536.7955 0.00142	1 0.009664	0.009375	0.011812	0.001099	0.004343	15.08173	3.99E-05	0.000272 0.0	000263	0.000332
2	2025 Access Roa Fencing Skid Steer Loader	Skid Steer Loaders75	Diesel	75 0	0.21	72 3.015688	3.94864	694.3015 0.00215	3 0.412121	0.399757	0.576121	0.00377	0.004936	0.867896	2.7E-06	0.000515	0.0005	0.00072

2	2025 A P. 5	T / / /	D:	100	0.24	72 2 4462	76 2 47	25 604.052		0.22442	0.244406	250645	0.004027	0.004434	4.45020	2 465 06	0.000535	0.000540	0.000500
2	2025 Access Ro: Fencing Tractors/Loader/Backhoe 2025 Access Ro: Grading Dozer	Tractors/Loaders/Backhoes100 Crawler Tractor/Dozers175	Diesel Diesel		0.21	7.2372 0.0929		35 694.952											
2	2025 Access Ro: Grading Gozer	Graders300	Diesel		0.59	7.2372 0.0929		107 536.7891 107 536.7871										1.7E-05	
2	2025 Access Not Grading Grader  2025 Access Roa Grading Roller	Rollers100	Diesel		0.59	7.2372 0.3423													
2	2025 Access Roa Hydroseec Hydroseeder	Other Construction Equipment600	Diesel		0.59	6.52 0.6066													
2	2025 Access Roa Hydroseec Off-Road Truck	Off-highway Trucks600	Diesel	600	0.59	6.52 0.0391	.33 0.154	87 536.795	0.001421	0.009664	0.009375	0.011812	9.96E-05	0.000393	1.365734	3.61E-06	2.46E-05	2.39E-05	3.01E-05
2	2025 Access Roa Markings Flatbed Truck	Off-highway Trucks600	Diesel			111.0857 0.0391	.33 0.154	87 536.795	0.001421	0.009664	0.009375	0.011812	0.001696	0.006701	23.26895	6.16E-05	0.000419	0.000406	0.000512
2	2025 Access Roa Markings Other General Equipment	Other Construction Equipment175	Diesel					74 536.715											
2	2025 Access Roa Markings Pickup Truck	Off-highway Trucks600	Diesel			111.0857 0.0391													
2	2025 Access Ro¿Sidewalks Concrete Truck	Off-highway Trucks600	Diesel		0.59	129.6 0.0391													
2	2025 Access RocSidewalks Dump Truck	Off-highway Trucks600	Diesel		0.59	129.6 0.0391													
2	2025 Access RozSidewalks Pickup Truck	Off-highway Trucks600	Diesel		0.59	129.6 0.0391													
2	2025 Access RocSidewalks Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100 6	0.21	129.6 2.4162		35 694.952											
2	2025 Access Ro: Sidewalks Vibratory Compactor	Plate Compactors6	Diesel		0.43	129.6 2.5278													
2 2	2025 Access Ro: Soil Erosio Other General Equipment	Other Construction Equipment175 Off-highway Trucks600	Diesel		0.43			.74 536.715 87 536.795											
2	2025 Access Ro: Soil Erosio Pickup Truck 2025 Access Ro: Soil Erosio Pumps	Other Construction Equipment11	Diesel Diesel		0.59			621 593.756											
2	2025 Access Roc Soil Erosio Pumps 2025 Access Roc Soil Erosio Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.43	6 2.4162		.35 694.952i											
2	2025 Access Ro: Street Ligh Dump Truck	Off-highway Trucks600	Diesel		0.59	43.2 0.0391													
2	2025 Access Ro:Street Light Loader	Tractors/Loaders/Backhoes175	Diesel		0.59	43.2 0.985													
2	2025 Access RocStreet Ligh Other General Equipment		Diesel		0.43	43.2 0.225										5.3E-06			
2	2025 Access RocStreet Ligh Pickup Truck	Off-highway Trucks600	Diesel		0.59	43.2 0.0391													
2	2025 Access RoaStreet Ligh Skid Steer Loader	Skid Steer Loaders75	Diesel	75	0.21	43.2 3.0156		64 694.301								1.62E-06			0.000432
2	2025 Access RoaStreet Ligh Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel		0.21	43.2 2.4162													
2	2025 Access Ro: Subbase P Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59	11.35705 0.0929	73 0.286	67 536.789	0.00143	0.022793	0.02211	0.014312	0.00012	0.000371	0.693851	1.85E-06	2.95E-05	2.86E-05	1.85E-05
2	2025 Access Roa Subbase P Dump Truck (12 cy)	Off-highway Trucks600	Diesel	600	0.59	79.92 0.0391	.33 0.154	87 536.795	0.001421	0.009664	0.009375	0.011812	0.00122	0.004821	16.74072	4.43E-05	0.000301	0.000292	0.000368
2	2025 Access Roa Subbase P Pickup Truck	Off-highway Trucks600	Diesel	600	0.59	11.35705 0.0391	.33 0.154	87 536.795	0.001421	0.009664	0.009375	0.011812	0.000173	0.000685	2.378944	6.3E-06	4.28E-05	4.15E-05	5.23E-05
2	2025 Access Roz Subbase Pl Roller	Rollers100	Diesel	100	0.59	11.06585 0.3423	47 1.110	26 596.078	0.001613	0.054901	0.053254	0.027829	0.000246	0.000799	0.428989	1.16E-06	3.95E-05	3.83E-05	2E-05
2	2025 Access Roa Topsoil Pla Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59	16.08267 0.0929	73 0.286	67 536.789	0.00143	0.022793	0.02211 (	0.014312	0.00017	0.000525	0.982559	2.62E-06	4.17E-05	4.05E-05	2.62E-05
2	2025 Access Roa Topsoil Pla Dump Truck	Off-highway Trucks600	Diesel	600	0.59	16.08267 0.0391	.33 0.154	87 536.795	0.001421	0.009664	0.009375	0.011812	0.000246				6.07E-05	5.88E-05	7.41E-05
2	2025 Access Roa Topsoil Pla Pickup Truck	Off-highway Trucks600	Diesel	600	0.59	16.08267 0.0391	.33 0.154	87 536.795	0.001421	0.009664	0.009375	0.011812	0.000246	0.00097	3.368812	8.92E-06	6.07E-05	5.88E-05	7.41E-05
2	2025 Access Roa Tree Plant Flatbed Truck	Off-highway Trucks600	Diesel	600	0.59	0 0.0391	.33 0.154	87 536.795	0.001421	0.009664	0.009375	0.011812	0	0	0	0	0	0	0
2	2025 Access Roa Tree Plant Other General Equipment	Other Construction Equipment175	Diesel		0.43	0 0.225	17 0.694	74 536.715	0.00148	0.054749	0.053107	0.039769	0	0	0	0	0	0	0
2	2025 Access Roa Tree Plant Pickup Truck	Off-highway Trucks600	Diesel		0.59	0 0.0391	.33 0.154	87 536.795	0.001421	0.009664	0.009375	0.011812	0	0	0	0	0	0	0
2	2025 Access Roa Tree Plant Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.21			35 694.952					0	0	0	0	0	0	0
3	2025 Access Roa Asphalt Pla Asphalt Paver	Pavers175	Diesel			0.124875 0.1353												4.74E-07	
3	2025 Access RoaAsphalt PlaDump Truck	Off-highway Trucks600	Diesel			0.449747 0.0391												1.65E-06	
3	2025 Access Roa Asphalt Pla Other General Equipment	Other Construction Equipment175	Diesel	175	0.43			74 536.715									1.13E-06	1.1E-06	
3	2025 Access Roa Asphalt Pla Pickup Truck	Off-highway Trucks600	Diesel			0.124875 0.0391													
3	2025 Access Roz Asphalt PlaRoller	Rollers100	Diesel			0.124875 0.3423													
3	2025 Access Roz Asphalt Pli Skid Steer Loader	Skid Steer Loaders75	Diesel		0.21	0.124875 3.0156													
3	2025 Access Ro: Asphalt Pl: Surfacing Equipment (Grooving) 2025 Access Ro: Clearing a: Chain Saw	Other Construction Equipment25 Other Construction Equipment11	Diesel Diesel	25 11	0.59	0.15984 1.4936		521 593.756											
3	2025 Access RocClearing arChini Saw 2025 Access RocClearing arChipper/Stump Grinder	Other Construction Equipment100	Diesel		0.7			21 595.750 255 596.011										4.6E-06	
3	2025 Access RocClearing a Pickup Truck	Off-highway Trucks600	Diesel		0.59			87 536.795											
3	2025 Access Roc Concrete FAir Compressor		Diesel		0.33	0.3328 0.5563													
3	2025 Access Not Concrete F Concrete Saws	Other Construction Equipment40	Diesel		0.59	0.3328 0.3024													
3	2025 Access Roc Concrete F Concrete Truck	Off-highway Trucks600	Diesel			1.386667 0.0391												5.07E-06	
3	2025 Access Roa Concrete F Other General Equipment	Other Construction Equipment175	Diesel		0.43			74 536.715											
3	2025 Access Roa Concrete F Pickup Truck	Off-highway Trucks600	Diesel		0.59	0.9984 0.0391	.33 0.154	87 536.795	0.001421	0.009664	0.009375	0.011812	1.52E-05	6.02E-05	0.209133	5.53E-07	3.77E-06	3.65E-06	4.6E-06
3	2025 Access Ro: Concrete F Rubber Tired Loader	Tractors/Loaders/Backhoes175	Diesel		0.59	0.3328 0.985	87 1.764	42 625.792	0.001867	0.222675	0.215995	0.258629	3.73E-05	6.68E-05	0.023703	7.07E-08	8.43E-06	8.18E-06	9.8E-06
3	2025 Access Roa Concrete FSlip Form Paver	Pavers175	Diesel	175	0.59	0.3328 0.1353	57 0.355	38 536.771	0.001446	0.034367	0.033336	0.02054	5.13E-06	1.35E-05	0.020332	5.48E-08	1.3E-06	1.26E-06	7.78E-07
3	2025 Access Roa Concrete F Surfacing Equipment (Grooving)	Other Construction Equipment25	Diesel	25	0.59	0.3328 1.4936	48 3.763	77 595.149	0.002188	0.171289	0.16615 (	0.352023	8.08E-06	2.04E-05	0.00322	1.18E-08	9.27E-07	8.99E-07	1.9E-06
3	2025 Access Roa Curbing Concrete Truck	Off-highway Trucks600	Diesel	600	0.59	12 0.0391	.33 0.154	87 536.795	0.001421	0.009664	0.009375	0.011812	0.000183	0.000724	2.513622	6.65E-06	4.53E-05	4.39E-05	5.53E-05
3	2025 Access Roa Curbing Curb/Gutter Paver	Pavers175	Diesel	175	0.59	12 0.1353	57 0.355	38 536.771	0.001446	0.034367	0.033336	0.02054	0.000185	0.000486	0.733107	1.97E-06	4.69E-05	4.55E-05	2.81E-05
3	2025 Access Roa Curbing Other General Equipment		Diesel		0.43			74 536.715											
3	2025 Access Roa Curbing Pickup Truck	Off-highway Trucks600	Diesel		0.59			87 536.795											
3	2025 Access Roa Drainage - Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59	9.92 0.0929				0.022793								2.5E-05	
3	2025 Access Roa Drainage - Dump Truck	Off-highway Trucks600	Diesel		0.59	9.92 0.0391												3.63E-05	
3	2025 Access Ro: Drainage - Excavator	Excavators175	Diesel		0.59	9.92 0.0735					0.016975								
3	2025 Access Roz Drainage - Loader	Tractors/Loaders/Backhoes175	Diesel Diesel		0.59	9.92 0.985													
3	2025 Access Roa Drainage - Other General Equipment 2025 Access Roa Drainage - Pickup Truck	Other construction Equipmentars	Diese.	175	05	9.92 0.225													
3	• .	Off-highway Trucks600	Diesel		0.59	9.92 0.0391													
3	2025 Access Ro: Drainage - Roller	Rollers100	Diesel			9.92 0.3423													
3	2025 Access Ro: Drainage - Dump Truck 2025 Access Ro: Drainage - Loader	Off-highway Trucks600 Tractors/Loaders/Backhoes175	Diesel Diesel			5.511111 0.0391 5.511111 0.985													
3	2025 Access RoaDrainage - Codeer  2025 Access RoaDrainage - Other General Equipment	Other Construction Equipment175	Diesel			5.511111 0.985												2.43E-05	
3	2025 Access Not Brainage - Other General Equipment	Off-highway Trucks600	Diesel			5.511111 0.0391													
3	2025 Access Not Brainage - Trectors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel			5.511111 0.0351												3.97E-05	
3	2025 Access Roz Dust Contr Water Truck	Off-highway Trucks600	Diesel		0.59			87 536.795											
3	2025 Access RocExcavation Dozer	Crawler Tractor/Dozers175	Diesel			0.554667 0.0929													
3	2025 Access Roc Excavation Dump Truck (12 cy)	Off-highway Trucks600	Diesel			0.554667 0.0391													
3	2025 Access Roc Excavation Pickup Truck	Off-highway Trucks600	Diesel			0.554667 0.0391													
3	2025 Access Roc Excavation Roller	Rollers100	Diesel		0.59	0.256 0.3423													
3	2025 Access RocExcavation Dozer	Crawler Tractor/Dozers175	Diesel		0.59	0.416 0.0929													
3	2025 Access Roc Excavation Dump Truck (12 cy)	Off-highway Trucks600	Diesel			1.109333 0.0391													
3	2025 Access Roa Excavation Excavator	Excavators175	Diesel		0.59	0.3328 0.0735													
3	2025 Access Roa Excavatior Pickup Truck	Off-highway Trucks600	Diesel		0.59	0.3328 0.0391													
3	2025 Access Roz Excavation Roller	Rollers100	Diesel	100	0.59	0.3328 0.3423	47 1.110	26 596.078	0.001613	0.054901	0.053254	0.027829	7.41E-06	2.4E-05	0.012902	3.49E-08	1.19E-06	1.15E-06	6.02E-07
3	2025 Access Roz Excavation Scraper	Scrapers600	Diesel		0.59	0.416 0.1935													
3	2025 Access Roz Excavation Dozer	Crawler Tractor/Dozers175	Diesel			0.156706 0.0929													
3	2025 Access Roa Fencing Concrete Truck	Off-highway Trucks600	Diesel			3.333333 0.0391													
3	2025 Access Roz Fencing Dump Truck	Off-highway Trucks600	Diesel			13.33333 0.0391													
3	2025 Access Roa Fencing Other General Equipment	Other Construction Equipment175	Diesel	175	0.43	13.33333 0.225	17 0.694	1/4 536.715	0.00148	0.054749	U.053107 (	J.039769	0.000249	U.000768	U.593603	1.64E-06	6.06E-05	5.87E-05	4.4E-05

	2025 Assess DevEssesian Dislant Terral.	Off highway Taylor000	Diseal	600	0.50	12 22222	0.020122	0.154507	F2C 70FF	0.001431	0.000004	0.000375	0.011012	0.000304	0.000004	2 702012	7 205 00	F 03F 0F	4.005.05	6.155.05
3	2025 Access RorFencing Pickup Truck 2025 Access RorFencing Skid Steer Loader	Off-highway Trucks600 Skid Steer Loaders75	Diesel Diesel								0.009664 0.412121								9.25E-05	
3	2025 Access Ro. Fencing Skill Steel Loader  2025 Access Ro. Fencing Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel								0.32112								9.61E-05	
3	2025 Access Roading Dozer	Crawler Tractor/Dozers175	Diesel		0.59						0.022793									
3	2025 Access Ro: Grading Grader	Graders300	Diesel		0.59		0.050706				0.012448									
3	2025 Access Ro: Grading Grader 2025 Access Ro: Grading Roller	Rollers100	Diesel		0.59						0.012448								1.55E-06	
3	2025 Access Roadydroseec Hydroseeder		Diesel		0.59						0.097889									
3	2025 Access Not Hydroseec Off-Road Truck	Off-highway Trucks600	Diesel		0.59						0.009664									
3	2025 Access RocMarkings Flatbed Truck	Off-highway Trucks600	Diesel								0.009664									
3	2025 Access RocMarkings Other General Equipment		Diesel			2.057143					0.054749									
3	2025 Access RocMarkings Ocher General Equipment	Off-highway Trucks600	Diesel								0.009664									
3	2025 Access RocSidewalks Concrete Truck	Off-highway Trucks600	Diesel		0.59						0.009664									
3	2025 Access RocSidewalks Dump Truck	Off-highway Trucks600	Diesel		0.59						0.009664									
3	2025 Access Ro¿Sidewalks Pickup Truck	Off-highway Trucks600	Diesel		0.59						0.009664									
3	2025 Access RoaSidewalks Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel		0.21						0.32112									
3	2025 Access RocSidewalks Vibratory Compactor	Plate Compactors6	Diesel		0.43						0.254101									
3	2025 Access RocSoil Erosio Other General Equipment		Diesel		0.43						0.054749									
3	2025 Access Ro: Soil Erosio Pickup Truck	Off-highway Trucks600	Diesel		0.59						0.009664									
3	2025 Access RocSoil Erosio Pumps		Diesel		0.43						0.240434									
3	2025 Access RoaSoil Erosio Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel		0.21						0.32112									
3	2025 Access Ro: Street Ligh Dump Truck	Off-highway Trucks600	Diesel		0.59						0.009664									
3	2025 Access Ro: Street Ligh Loader	Tractors/Loaders/Backhoes175	Diesel		0.59						0.222675									
3	2025 Access Roc Street Ligh Other General Equipment		Diesel		0.43						0.054749									
3	2025 Access RoaStreet Ligh Pickup Truck	Off-highway Trucks600	Diesel		0.59						0.009664									
3	2025 Access RoaStreet Ligh Skid Steer Loader	Skid Steer Loaders75	Diesel		0.21		3.015688				0.412121							5.72E-05		8E-05
3	2025 Access RoaStreet LighTractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel		0.21		2.416276				0.32112									6.66E-05
3	2025 Access Roa Subbase P Dozer	Crawler Tractor/Dozers175	Diesel								0.022793									
3	2025 Access Ro: Subbase P Dump Truck (12 cy)	Off-highway Trucks600	Diesel		0.59						0.009664									
3	2025 Access Roa Subbase P Pickup Truck	Off-highway Trucks600	Diesel		0.59						0.009664									
3	2025 Access Roa Subbase P Roller	Rollers100	Diesel								0.054901								7.1E-07	
3	2025 Access Roa Topsoil Pla Dozer	Crawler Tractor/Dozers175	Diesel								0.022793									1.62E-06
3	2025 Access Roa Topsoil Pla Dump Truck	Off-highway Trucks600	Diesel								0.009664						5.51E-07			
3	2025 Access Roa Topsoil Pla Pickup Truck	Off-highway Trucks600	Diesel	600	0.59	0.994667	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	1.52E-05						
3	2025 Access Ro: Tree Plant Flatbed Truck	Off-highway Trucks600	Diesel		0.59	0	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0	0	0	0	0	0	0
3	2025 Access RoaTree Plant Other General Equipment		Diesel	175	0.43	0	0.22517	0.694274	536.7159	0.00148	0.054749	0.053107	0.039769	0	0	0	0	0	0	0
3	2025 Access RoaTree Plant Pickup Truck	Off-highway Trucks600	Diesel		0.59						0.009664			0	0	0	0	0	0	0
3	2025 Access Ro:Tree Plant Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.21						0.32112			0	0	0	0	0	0	0
4	2025 Open Park Binder Coa Paving Machine	Pavers175	Diesel	175	0.59						0.034367			0.000246	0.000648	0.977476	2.63E-06	6.26E-05	6.07E-05	3.74E-05
4	2025 Open Park Binder Coa Ten Wheelers- Material Delivery	Off-highway Trucks600	Diesel	600	0.59	16	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.000244	0.000965	3.351495	8.87E-06	6.03E-05	5.85E-05	7.37E-05
4	2025 Open Park Constructi Survey Crew Trucks	Off-highway Trucks600	Diesel	600	0.59	4	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	6.11E-05	0.000241	0.837874	2.22E-06	1.51E-05	1.46E-05	1.84E-05
4	2025 Open Park Constructi Tractor Trailers Temp Fac.	Off-highway Trucks600	Diesel	600	0.59	4	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	6.11E-05	0.000241	0.837874	2.22E-06	1.51E-05	1.46E-05	1.84E-05
4	2025 Open Park Curbing Bob Cat	Tractors/Loaders/Backhoes75	Diesel		0.21						0.273771									
4	2025 Open Park Curbing Concrete Ready Mix Trucks	Off-highway Trucks600	Diesel		0.59						0.009664									
4	2025 Open Park Curbing Material Deliveries	Off-highway Trucks600	Diesel	600	0.59	24	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.000366	0.001448	5.027243	1.33E-05	9.05E-05	8.78E-05	0.000111
4	2025 Open Park Curbing Tractor Trailer with Boom Hoist- Delivery	Off-highway Trucks600	Diesel	600	0.59	24	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.000366	0.001448	5.027243	1.33E-05	9.05E-05	8.78E-05	0.000111
4	2025 Open Park Grub the s Bulldozer	Crawler Tractor/Dozers175	Diesel	175	0.59	16	0.092973	0.286867	536.7896	0.00143	0.022793	0.02211	0.014312	0.000169	0.000522	0.977509	2.6E-06	4.15E-05	4.03E-05	2.61E-05
4	2025 Open Park Grub the s Front Loader	Tractors/Loaders/Backhoes100	Diesel		0.21						0.32112							0.000119	0.000115	0.000133
4	2025 Open Park Grub the s Ten Wheelers	Off-highway Trucks600	Diesel	600	0.59	16	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.000244	0.000965	3.351495	8.87E-06	6.03E-05	5.85E-05	7.37E-05
4	2025 Open Park Lighting Pr Auger Drill	Other Construction Equipment175	Diesel	175	0.43	24	0.22517	0.694274	536.7159	0.00148	0.054749	0.053107	0.039769	0.000448	0.001382	1.068486	2.95E-06	0.000109	0.000106	7.92E-05
4	2025 Open Park Lighting Pr Fork Truck	Other Construction Equipment100	Diesel	100	0.59	24	0.556396	1.360255	596.0114	0.001645	0.083344	0.080843	0.050507	0.000868	0.002123	0.930303	2.57E-06	0.00013	0.000126	7.88E-05
4	2025 Open Park Lighting Pr Front Loader	Tractors/Loaders/Backhoes100	Diesel	100	0.21	24	2.416276	2.47235	694.9526	0.002075	0.32112	0.311486	0.359615	0.001342	0.001374	0.386093	1.15E-06	0.000178	0.000173	0.0002
4	2025 Open Park Lighting Pr Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel		0.59						0.009664									
4	2025 Open Park Remove Ti Bulldozer	Crawler Tractor/Dozers175	Diesel	175	0.59	40	0.092973	0.286867	536.7896	0.00143	0.022793	0.02211	0.014312	0.000423	0.001306	2.443772	6.51E-06	0.000104	0.000101	6.52E-05
4	2025 Open Park Remove Tı Chain Saws	Other Construction Equipment11	Diesel	11	0.7	24	2.469749	4.183621	593.7568	0.002183	0.240434	0.233221	0.837675	0.000503	0.000852	0.120953	4.45E-07	4.9E-05	4.75E-05	0.000171
4	2025 Open Park Remove Ti Flat Bed or Dump Trucks	Off-highway Trucks600	Diesel	600	0.59	40	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.000611	0.002413	8.378739	2.22E-05	0.000151	0.000146	0.000184
4	2025 Open Park Remove Ti Log Chipper	Other Construction Equipment100	Diesel	100	0.43	24	0.556396	1.360255	596.0114	0.001645	0.083344	0.080843	0.050507	0.000633	0.001547	0.678017	1.87E-06	9.48E-05	9.2E-05	5.75E-05
4	2025 Open Park Remove Ti Mulcher	Other Construction Equipment100	Diesel	100	0.43	24	0.556396	1.360255	596.0114	0.001645	0.083344	0.080843	0.050507	0.000633	0.001547	0.678017	1.87E-06	9.48E-05	9.2E-05	5.75E-05
4	2025 Open Park Remove Ti Tractor	Tractors/Loaders/Backhoes100	Diesel	100	0.21	40	2.416276	2.47235	694.9526	0.002075	0.32112	0.311486	0.359615	0.002237	0.002289	0.643489	1.92E-06	0.000297	0.000288	0.000333
4	2025 Open Park Rough Gra Compacting Equipment	Plate Compactors6	Diesel	6	0.43	16	2.527845	4.190847	588.0067	0.002162	0.254101	0.246479	0.823845	0.000115	0.000191	0.026756	9.84E-08	1.16E-05	1.12E-05	3.75E-05
4	2025 Open Park Rough Gra Small Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59	16	0.092973	0.286867	536.7896	0.00143	0.022793	0.02211	0.014312	0.000169	0.000522	0.977509	2.6E-06	4.15E-05	4.03E-05	2.61E-05
4	2025 Open Park Set in-plac 40 Ton Rough Terrain Crane	Cranes300	Diesel	300	0.43	16	0.08211	0.329949	530.9715	0.001437	0.017749	0.017217	0.024289	0.000187	0.000751	1.208057	3.27E-06	4.04E-05	3.92E-05	5.53E-05
4	2025 Open Park Set in-plac High Lift	Rough Terrain Forklifts100	Diesel	100	0.59	16	0.437526	1.223449	596.0453	0.001627	0.066002	0.064022	0.038997	0.000455	0.001273	0.620237	1.69E-06	6.87E-05	6.66E-05	4.06E-05
4	2025 Open Park Set in-plac Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel	600	0.59	16	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.000244	0.000965	3.351495	8.87E-06	6.03E-05	5.85E-05	7.37E-05
4	2025 Open Park Stripping Line Painting Truck and Sprayer	Off-highway Trucks600	Diesel	600	0.59	8	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.000122	0.000483	1.675748	4.43E-06	3.02E-05	2.93E-05	3.69E-05
4	2025 Open Park Subgrade   Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.21	16	2.416276	2.47235	694.9526	0.002075	0.32112	0.311486	0.359615	0.000895	0.000916	0.257396	7.69E-07	0.000119	0.000115	0.000133
4	2025 Open Park Subgrade   Roller	Rollers100	Diesel	100	0.59	16	0.342347	1.110226	596.0783	0.001613	0.054901	0.053254	0.027829	0.000356	0.001155	0.620272	1.68E-06	5.71E-05	5.54E-05	2.9E-05
4	2025 Open Park Subgrade   Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel	600	0.59	16	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.000244	0.000965	3.351495	8.87E-06	6.03E-05	5.85E-05	7.37E-05
4	2025 Open Park Top Coat c Paving Machine	Pavers175	Diesel	175	0.59						0.034367									
4	2025 Open Park Top Coat c Ten Wheelers- Material Delivery	Off-highway Trucks600	Diesel	600	0.59	16	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.000244	0.000965	3.351495	8.87E-06	6.03E-05	5.85E-05	7.37E-05
4	2025 Open Park Undergrot Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.21	24	2.416276	2.47235	694.9526	0.002075	0.32112	0.311486	0.359615	0.001342	0.001374	0.386093	1.15E-06	0.000178	0.000173	0.0002
4	2025 Open Park Undergrot Fork Truck	Other Construction Equipment100	Diesel	100	0.59	24	0.556396	1.360255	596.0114	0.001645	0.083344	0.080843	0.050507	0.000868	0.002123	0.930303	2.57E-06	0.00013	0.000126	7.88E-05
4	2025 Open Park Undergrot Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel	600	0.59	12	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.000183	0.000724	2.513622	6.65E-06	4.53E-05	4.39E-05	5.53E-05
5	2025 Fuel Tanks Asphalt Pl: Asphalt Paver	Pavers175	Diesel	175	0.59	65.55938	0.135357	0.355738	536.7717	0.001446	0.034367	0.033336	0.02054	0.00101	0.002654	4.00517	1.08E-05	0.000256	0.000249	0.000153
5	2025 Fuel Tanks Asphalt Pla Dump Truck	Off-highway Trucks600	Diesel	600	0.59	236.1171	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.003606	0.014243	49.45908	0.000131	0.00089	0.000864	0.001088
5	2025 Fuel Tanks Asphalt Pl: Other General Equipment	Other Construction Equipment175	Diesel	175	0.43	131.1188	0.22517	0.694274	536.7159	0.00148	0.054749	0.053107	0.039769	0.002449	0.007551	5.837438	1.61E-05	0.000595	0.000578	0.000433
5	2025 Fuel Tanks Asphalt Pli Pickup Truck	Off-highway Trucks600	Diesel	600	0.59	65.55938	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.001001	0.003955	13.73262	3.63E-05	0.000247	0.00024	0.000302
5	2025 Fuel Tanks Asphalt Pla Roller	Rollers100	Diesel								0.054901									
5	2025 Fuel Tanks Asphalt Pla Skid Steer Loader	Skid Steer Loaders75	Diesel								0.412121									
5	2025 Fuel Tanks Asphalt Pla Surfacing Equipment (Grooving)	Other Construction Equipment25	Diesel		0.59						0.171289									
5	2025 Fuel Tanks Clearing at Chain Saw	Other Construction Equipment11	Diesel	11	0.7						0.240434									
5	2025 Fuel Tanks Clearing at Chipper/Stump Grinder	Other Construction Equipment100	Diesel		0.43						0.083344									
5	2025 Fuel Tanks Clearing at Pickup Truck	Off-highway Trucks600	Diesel		0.59						0.009664									
5	2025 Fuel Tanks Concrete FAir Compressor		Diesel								0.083344									
5	2025 Fuel Tanks Concrete F Concrete Saws	Other Construction Equipment40	Diesel	40	0.59	174.8248	0.302419	2.549508	595.8721	0.001576	0.02584	0.025065	0.095301	0.001375	0.011595	2.710033	7.17E-06	0.000118	0.000114	0.000433

1.   Column   Colum																					
March   Marc			· ,																		
1.   Sept.   Content plants of long-content plants of the content plants of the conten																					
Mary		·	• ,																		
1																					
200 Per Personal Conference (Ingeneral Con																					
200   Description (Control Principles)																					
2																					
Page		•	• ,																		
2   20   20   20   20   20   20   20		<u> </u>																			
March Technology (March Person Pers		=																			
20   20   20   20   20   20   20   20																					
1		=																			
1																					
Description of the control of the	5		• ,																		
20   20   20   20   20   20   20   20	5	=																			
1.   20.1   In In In Instruction Ching   In Continue	5					0.59															
1.   September   Content	5	2025 Fuel Tanks Excavatior Dump Truck (12 cy)			600 0	0.59	2331 0	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.035596	0.140613	488.271	0.001292	0.008791	0.008527	0.010744
Application of the contemporary	5			Diesel	600 0	0.59	2331 0	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.035596	0.140613	488.271	0.001292	0.008791	0.008527	0.010744
Application of the contemporary	5	2025 Fuel Tanks Excavation Roller	Rollers100	Diesel	100 0	0.59 1	1075.846	0.342347	1.110226	596.0783	0.001613	0.054901	0.053254	0.027829	0.023954	0.077682	41.70729	0.000113	0.003841	0.003726	0.001947
1.   20.5   1.   20.5   1.   20.5	5					0.59															
1.   20.0   1.   1.   1.   1.   1.   1.   1.	5	2025 Fuel Tanks Excavatior Dump Truck (12 cy)	Off-highway Trucks600	Diesel	600 0	0.59	4662 0	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.071192	0.281225	976.542	0.002584	0.017582	0.017054	0.021488
2.   2009 Fed Transferentement   1.0   2	5				175 (	0.59	1398.6	0.073539	0.244632	536.7982	0.001423	0.0175	0.016975	0.011596	0.011706	0.038941	85.44785	0.000226	0.002786	0.002702	0.001846
2   2015 for Teach Excepted Posters	5	2025 Fuel Tanks Excavatior Pickup Truck	Off-highway Trucks600	Diesel	600 0	0.59	1398.6	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.021358	0.084368	292.9626	0.000775	0.005274	0.005116	0.006446
2	5	2025 Fuel Tanks Excavation Roller	Rollers100	Diesel	100 0	0.59	1398.6 0	0.342347	1.110226	596.0783	0.001613	0.054901	0.053254	0.027829	0.03114	0.100987	54.21948	0.000147	0.004994	0.004844	0.002531
5   2025 Fare Flasser-Forcing Component (account)   100	5	2025 Fuel Tanks Excavation Scraper	Scrapers600	Diesel	600 0	0.59	1748.25 0	0.193562	0.494954	536.7416	0.001476	0.034439	0.033406	0.030256	0.132049	0.337659	366.1665	0.001007	0.023494	0.02279	0.020641
2. 2025 Ford Table Forcing Cont Controlled Signature (1998)   1998   1	5	2025 Fuel Tanks Excavation Dozer	Crawler Tractor/Dozers175	Diesel	175 (	0.59 8	82.27059 0	0.092973	0.286867	536.7896	0.00143	0.022793	0.02211	0.014312	0.000871	0.002686	5.026264	1.34E-05	0.000213	0.000207	0.000134
2.   20.5 Feel Transferroung, Price Profit General Equipment 10 Conference (Pelapher Profit Conference (Pelapher	5		Off-highway Trucks600	Diesel	600 0	0.59	52.5 0	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.000802	0.003167	10.99709	2.91E-05	0.000198	0.000192	0.000242
5   2015 For Trans-Ferrolle, Pillar Forder, Self-Self-Self-Self-Self-Self-Self-Self-	5	2025 Fuel Tanks Fencing Dump Truck	Off-highway Trucks600	Diesel	600 0	0.59	210 0	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.003207	0.012668	43.98838	0.000116	0.000792	0.000768	0.000968
Second Second Principles	5	2025 Fuel Tanks Fencing Other General Equipment	Other Construction Equipment175	Diesel	175 (	0.43	210	0.22517	0.694274	536.7159	0.00148	0.054749	0.053107	0.039769	0.003922	0.012094	9.34925	2.58E-05	0.000954	0.000925	0.000693
Section   Processing Content	5	2025 Fuel Tanks Fencing Pickup Truck	Off-highway Trucks600	Diesel	600 0	0.59	210 0	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.003207	0.012668	43.98838	0.000116	0.000792	0.000768	0.000968
5 2025 Feel Transfordings General Ge	5	2025 Fuel Tanks Fencing Skid Steer Loader	Skid Steer Loaders75	Diesel	75 0	0.21	210 3	3.015688	3.94864	694.3015	0.002158	0.412121	0.399757	0.576121	0.010995	0.014396	2.531363	7.87E-06	0.001503	0.001457	0.0021
5   20.5 Feet Trans Confision   Grader   Grader-1000   Confision	5	2025 Fuel Tanks Fencing Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100 0	0.21	210 2	2.416276	2.47235	694.9526	0.002075	0.32112	0.311486	0.359615	0.011746	0.012019	3.378316	1.01E-05	0.001561	0.001514	0.001748
2   202   Next Tested Extending Policy   100   100   100   201	5	2025 Fuel Tanks Grading Dozer	Crawler Tractor/Dozers175	Diesel	175 0	0.59	57.8144 0	0.092973	0.286867	536.7896	0.00143	0.022793	0.02211	0.014312	0.000612	0.001888	3.53213	9.41E-06	0.00015	0.000145	9.42E-05
2025 Feet Table Sheet Employment	5	2025 Fuel Tanks Grading Grader	Graders300	Diesel	300 0	0.59	57.8144 0	0.050706	0.18307	536.7878	0.001426	0.012448	0.012074	0.014259	0.000572	0.002065	6.05506	1.61E-05	0.00014	0.000136	0.000161
2025 Feet Transity Numbers of Placed Trunch   2025 Feet Transity N	5	2025 Fuel Tanks Grading Roller	Rollers100	Diesel	100 0	0.59	57.8144 0	0.342347	1.110226	596.0783	0.001613	0.054901	0.053254	0.027829	0.001287	0.004175	2.241289	6.06E-06	0.000206	0.0002	0.000105
2 2025 Fuel Trans-Markingue, Patheer Funch	5	2025 Fuel Tanks Hydroseec Hydroseeder	Other Construction Equipment600	Diesel	600 0	0.59	52.085 0	0.606632	1.303279	536.588	0.001601	0.097889	0.094953	0.083191	0.01233	0.026489	10.90595	3.25E-05	0.00199	0.00193	0.001691
2. 2025 Feel Teach Sandrings, Other General Equipment 2. 2025 Feel Teach Sandrings, Other General Equipment 3. 2025 Feel Teach Sandrings Other General Equipment 4. 2025 Feel Teach Sandrings Other General Equipment 5. 2025 Feel Teach Sandrings Other General Equipment 6. 2025 Feel Teach Sandrings Other General Equipment 7. 2025 Feel Teach Sandrings O	5	2025 Fuel Tanks Hydroseec Off-Road Truck	Off-highway Trucks600	Diesel	600 0	0.59	52.085 0	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.000795	0.003142	10.91017	2.89E-05	0.000196	0.000191	0.00024
2. 2025 Feel Tails-Markings Pickup Track 2. 2025 Feel Tails-Self-lose on Pickup Track 3. 2025 Feel Tails-Self-l	5	2025 Fuel Tanks Markings Flatbed Truck	Off-highway Trucks600	Diesel	600 0	0.59	1080 0	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.016492	0.065149	226.2259	0.000599	0.004073	0.003951	0.004978
2025 Fuel Teachs Solf Enrico Other-Center Legisprent   Direct   Col.   25   26   26   26   26   26   26   26	5	2025 Fuel Tanks Markings Other General Equipment	Other Construction Equipment175	Diesel	175 0	0.43	1080	0.22517	0.694274	536.7159	0.00148	0.054749	0.053107	0.039769	0.020172	0.062197	48.08186	0.000133	0.004905	0.004758	0.003563
5 2025 Furl Tasks Self reion Princy Truck   5 2025 Furl Tasks Self reion Princy Truck   5 2025 Furl Tasks Self reion Princy Truck   6 2025 Furl Tasks Self reion Princy Truck   7 2025 Furl Tasks Se	5	2025 Fuel Tanks Markings Pickup Truck	Off-highway Trucks600	Diesel	600 0	0.59	1080 0	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.016492	0.065149	226.2259	0.000599	0.004073	0.003951	0.004978
2.022 Feel Teach-Scale (Food Pumps   1.0025 Feel Teach-Scale (Food Pumps   1.0026	5	2025 Fuel Tanks Soil Erosio Other General Equipment	Other Construction Equipment175	Diesel	175 (	0.43	48	0.22517	0.694274	536.7159	0.00148	0.054749	0.053107	0.039769	0.000897	0.002764	2.136971	5.89E-06	0.000218	0.000211	0.000158
2.025 Feel Traits/Seel Frout Practors/Loader/Space/hee/150   Onese   100   Onese   Onese   100   Onese   100   Onese   100   Onese   100   Onese   Onese   100   Onese   100   Onese   100   Onese   100   Onese   Onese   100   Onese   100   Onese   100   Onese   100   Onese   Onese   100   Onese   100   Onese   100   Onese   100   Onese   Onese   100   Onese   One	5	2025 Fuel Tanks Soil Erosio Pickup Truck	Off-highway Trucks600	Diesel	600 0	0.59	96 0	0.039133	0.154587	536.7955	0.001421	0.009664	0.009375	0.011812	0.001466	0.005791	20.10897	5.32E-05	0.000362	0.000351	0.000442
So   2025 Feel Trans-Streett Light Conder/Stackholms   Paragram (Trans-Street Light Conder/Stackholms   Paragram (Trans-Stackholms   Paragram (Tran	5	2025 Fuel Tanks Soil Erosio Pumps	Other Construction Equipment11	Diesel	11 (	0.43	48 2	2.469749	4.183621	593.7568	0.002183	0.240434	0.233221	0.837675	0.000618	0.001047	0.1486	5.46E-07	6.02E-05	5.84E-05	
Second Color	5	2025 Fuel Tanks Soil Erosio Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel		0.21	48 2	2.416276	2.47235	694.9526	0.002075	0.32112	0.311486	0.359615	0.002685	0.002747	0.772187	2.31E-06	0.000357	0.000346	0.0004
2025 Feel Tranks Street Light Cliffor General Equipment	5																				
Society   Company   Comp			Tractors/Loaders/Backhoes175	Diesel		0.59															
Society   100	5	2025 Fuel Tanks Street Ligh Other General Equipment	Other Construction Equipment175	Diesel																	
5 2025 Fuel Tanks Subbase P Doner   Crawfor Tractor/Condens/Nachness   Crawfor Tract	5	2025 Fuel Tanks Street Ligh Pickup Truck	Off-highway Trucks600	Diesel																	
2025 Fuel Tranks Subbase P Deare		2025 Fuel Tanks Street Ligh Skid Steer Loader	Skid Steer Loaders75	Diesel																	
2025 Fuel Tanks Subbase P (Fuely Trucks   Off-highway Trucks(90)   Diesel   600   0.59   17.7 M 0.03913   0.15487   58.7555   0.00141   0.00964   0.009375   0.01181   0.00186   0.00044   0.0003581	5			Diesel																	
2025 Fuel Tranks Subbase P Fellour Truck			·																		
2025 Fuel Tanks Dabbase P Roller   100   105   100																					
2025 Fuel Tanks Topsoil Pile Duem Trucks	5	2025 Fuel Tanks Subbase Pl Pickup Truck	Off-highway Trucks600	Diesel																	
2025 Fuel Tanks Topsoil Pire Pictury Truck   Off-Fighway Trucks600   Desel   600   0.59   256-933   0.09313   0.15487   356-755   0.000212   0.00964   0.00937   0.011812   0.009324   0.0155   58.2826   0.000120   0.00094   0.00185   0.00184   0.00185   0.00184   0.00185   0.00184   0.00185   0.00184   0.00185   0.00184   0.00185   0.00184   0.00185   0.00184   0.00185   0.00184   0.00185   0.00184   0.00185   0.00184   0.00185   0.00185   0.00184   0.00185   0.00185   0.00185   0.00184   0.00185   0																					
2025 Fuel Tanks Topsoil Plu Pickup Trucks 60 2025 Building - Concrete Flashcher Tractors/Loader/Paakchesiol Diesel 10 2025 Building - Concrete Flashcher Tractors/Loader/Paakchesiol Diesel 10 2025 Building - Concrete Florence Ready Mix Trucks Off-highway Trucks600 Diesel 10 2025 Building - Concrete Florence Ready Mix Trucks Off-highway Trucks600 Diesel 10 2025 Building - Concrete Florence Ready Mix Trucks Off-highway Trucks600 Diesel 10 2025 Building - Concrete Florence Ready Mix Trucks Off-highway Trucks600 Diesel 10 2025 Building - Concrete Florence Ready Mix Trucks Off-highway Trucks600 Diesel 10 2025 Building - Concrete Florence Ready Mix Trucks Off-highway Trucks600 Diesel 10 2025 Building - Concrete Florence Ready Mix Trucks Off-highway Trucks600 Diesel 10 2025 Building - Concrete Florence Ready Mix Trucks Off-highway Trucks600 Diesel 2025 Building - Concrete Florence Ready Mix Trucks Off-highway Trucks600 Diesel 2025 Building - Concrete Florence Ready Mix Trucks Off-highway Trucks600 Diesel 2025 Building - Concrete Florence Ready Mix Trucks Off-highway Trucks600 Diesel 2025 Building - Concrete Florence Ready Mix Trucks Off-highway Trucks600 Diesel 2025 Building - Concrete Florence Ready Mix Trucks Off-highway Trucks600 Diesel 2025 Building - Concrete Florence Ready Mix Trucks Off-highway Trucks600 Diesel 2025 Building - Construct Tractor Trailer- Material Delivery Off-highway Trucks600 Diesel 2025 Building - Construct Tractor Trailer- Material Delivery Off-highway Trucks600 Diesel 2025 Building - Construct Deliver Ready Re			· ·																		
Court   Flackhoe   Tractors/Loaders/Reskhoes   Tractors/Loaders/Reskhoes   Court   Tractors/Reskhoes   Court   Tractors/Loaders/Reskhoes   Court   Tractors/Reskhoes   Court																					
2025 Building - Concrete Foormete Roady Mix Trucks Off-highway Trucks600 Diesel 175 Diesel Diesel 175 Diesel Die																					
2025 Building - Concrete FConcrete F		<u> </u>																			
6   2025 Building - Concrete FExcavator   Concrete Fork Truck   Conference Concrete Fork Truck   Conference Concrete Fork Truck   Conference Concrete Fork Truck   Conference Fork Truck   Conferenc		•																			
6 2025 Building - Concrete FFork Truck Off-highway Trucks600 Diesel 600 0.59 120 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.001832 0.007329 25.13622 6.65E-05 0.000423 0.000575 0.001812 0.000875 0.001812 0.000875 0.001812 0.000875 0.001812 0.000875 0.000878 0.001807 0.000878 0.0	6																				
Control   Cont	6																				
6 2025 Building -: Concrete FTractor Trailer-Material Delivery Off-highway Trucks600 Diesel 600 0.59 240 0.39133 0.154887 536.7955 0.001421 0.009664 0.009375 0.011812 0.003665 0.01448 50.27243 0.00013 0.000050 0.000878 0.001106 0.000241 0.000365 0.000878 0.001106 0.000241 0.000365 0.000878 0.001106 0.000241 0.000365 0.000878 0.001106 0.000241 0.000366 0.000375 0.001812 0.000664 0.009375 0.001812 0.000664 0.009375 0.001812 0.000664 0.000375 0.000878 0.000878 0.001812 0.000666 0.000375 0.000878	-																				
6 2025 Building - Construct Tractor Trailers emp Fac. Off-highway Trucks600 Diesel 600 0.59 4 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000612 0.39764 0.3776-05 3.66E-05 1.46E-05 1.46E-05 1.26E-05 0.00747 0.009665 0.009375 0.01812 0.000410 0.009375 0.01812 0.000410 0.000410 0.000410 0.000417 0.000779 0.000417 0.000779 0.000417 0.000779 0.000417 0.000779 0.000417 0.000779 0.000417 0.000779 0.000417 0.000779 0.000417 0.000779 0.000417 0.000779 0.000417 0.000779 0.000417 0.000779 0.000417 0.000779 0.000417 0.000779 0.000417 0.000779 0.000417 0.000779 0.000417 0.000779 0.000417 0.000779 0.000417 0.000779 0.000417 0.000417 0.000779 0.000417 0.000417 0.000779 0.000417 0.000417 0.000779 0.000417 0.000417 0.000779 0.000417 0.000417 0.000779 0.000417 0.000417 0.000779 0.000417 0.000417 0.000779 0.000417 0.000417 0.000779 0.000417 0.000417 0.000779 0.000417 0.000417 0.000417 0.000779 0.000417 0.																					
6 2025 Building -: Constructi Tractor Trailers Temp Fac. Off-highway Trucks600 Diesel 600 0.59 4 0.039133 0.154587 536.7955 0.001421 0.00664 0.003937 0.01812 6.11E-05 0.000241 0.837874 2.22E-06 1.51E-05 1.46E-05 1.84E-05 2025 Building -: Exterior W Groot Mixer Other Construction Equipment40 Diesel 40 0.43 80 0.302419 2.549508 595.8721 0.001567 0.02586 0.003505 0.0030396 0.0030396 0.07312 2.39E-05 0.00457 0.000145 0.003275 0.000145 0.003376 0.0030396 0.0030396 0.0033039 0.003303 0.00417 0.0002779 0.000145 0.003346 0.00030396 0.0033039 0.003303 0.00417 0.0033096 0.0033030 0.00417 0.000377 0.003367 0.0			• ,																		
Column   C																					
Column   C		•																			
Control Misser Control Misser Other Construction Equipment60 Diesel 600 0.59 4.0 0.60632 1.303279 536.588 0.001601 0.097889 0.094933 0.083191 0.099422 0.213598 87.94275 0.000262 0.01603 0.015562 0.013634 0.02558 0.02558 0.001411 0.009664 0.009375 0.0118112 0.004543 0.009652 33.51495 8.87E-05 0.001630 0.001431 0.002444 0.002538 0.002443 0.002444 0.002443 0.002443 0.002444 0.002443 0.002444 0.00244																					
6 2025 Building - Exterior W Grout Wheel Truck Off-highway Trucks600 Diesel 600 0.59 160 0.039133 0.154587 536.7955 0.001421 0.00964 0.009375 0.011812 0.00243 0.00962 33.51495 8.87E-05 0.00003 0.000585 0.000737 0.0000737 0.000737 0.000737 0.000737 0.000737 0.000737 0.000737 0.000737 0.000737 0.000737 0.00073																					
6 2025 Building - Exterior W Man Lift Rough Terrain Forklifts75 Diesel 75 0.21 1680 0.46821 2.688823 595.9096 0.00140 0.050119 0.048616 0.082418 0.013656 0.078426 17.38108 4.78E-05 0.001420 0.001418 0.002404 0.0255 Building - Exterior W Trock Trailer-Material Delivery Off-highway Trucks600 Diesel 600 0.59 840 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.06614 0.02536 87.97676 0.00233 0.003375 0.003372 0																					
6 2025 Building - Exterior W Tool Truck Off-highway Trucks600 Diesel 600 0.59 840 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.006412 0.006672 0.006672 0.006737 0.011812 0.006873 0.001812 0.005671 175.99535 0.000466 0.003373 0.001368 0.001936 0.001936 0.001936 0.001936 0.001936 0.001936 0.001936 0.001936 0.001936 0.001937 0.001812 0.006672 0.006672 0.006672 0.006737 0.001812 0.001820 0.001836 0.001936 0.001936 0.001936 0.001936 0.001936 0.001936 0.001936 0.001936 0.001936 0.001936 0.001936 0.001936 0.001936 0.001936 0.001936 0.001936 0.001937 0.001812 0.006672 0.006672 0.006672 0.000237 0.001812 0.001820 0.001037 0.001812 0.001820 0.001936 0.001936 0.001936 0.001936 0.001936 0.001936 0.001936 0.001936 0.001936 0.001936 0.001937 0.001812 0.001820 0.001937 0.001812 0.001820 0.001937 0.001812 0.001820 0.001937 0.001812 0.001820 0.001937 0.001812 0.001820 0.001937 0.001812 0.001820 0.001937 0.001812 0.001820 0.001937 0.001812 0.001820 0.001937 0.001812 0.001820 0.001937 0.001812 0.001836 0.001936 0.001937 0.001812 0.001837 0.001837 0.001812 0.001837 0.001837 0.001812 0.001837 0.001837 0.001812 0.001837 0		<u> </u>																			
6 2025 Building - Exterior W Track Trailer- Material Delivery Off-highway Trucks000 Diesel 600 0.59 840 0.039133 0.154587 536.7955 0.001421 0.009640 0.00375 0.011812 0.012827 0.000731 0.003073																					
6 2025 Building - Exterior WTruck Tower (Mantiwoc type) Off-highway Trucks300 Diesel 300 0.43 80 0.02751 0.114516 536.8026 0.001414 0.006672 0.00672 0.000732 0.000236 0.00130 6.106619 1.61E-05 7.59E-05 7.36E-05 0.000111 0.00873 0.008111 0.00873 0.008111 0.00873 0.008111 0.00873 0.008111 0.00873 0.008111 0.00873 0.008111 0.00873 0.008111 0.00873 0.008111 0.00873 0.008111 0.00873 0.008111 0.00873 0.008111 0.00873 0.008111 0.00873 0.008111 0.00873 0.008111 0.00873 0.008111 0.00873 0.00811 0.00873 0.00811 0.00873 0.00811 0.00873 0.00811 0.00873 0.00811 0.00873 0.00811 0.00873 0.00811 0.00873 0.00811 0.00873 0.00881 0.00873 0.00881 0.00873 0.00881 0.00873 0.00881 0.0																					
6 2025 Building - Interior Bu Fork Truck Cher Construction Equipment100 Diesel 100 0.59 1600 0.556396 1.360255 0.01421 0.001645 0.055396 0.001640 0.003130 0.005216 0.003131 0.005157 0.003133 0.154587 0.003133 0.154587 0.003133 0.154587 0.003133 0.154587 0.003133 0.154587 0.003133 0.154587 0.003133 0.005112 0.003133 0.005112 0.003133 0.005112 0.003133 0.005113 0.003133 0.005113 0.00413 0.005113 0.00413 0.005113 0.00413 0.005103 0.00412 0.005256 0.001421 0.005119 0.004613 0.003133 0.00517 0.00413 0.006141 0.005119 0.004616 0.003133 0.00517 0.004433 0.00517 0.004333 0.00517 0.004333 0.00517 0.004333 0.00517 0.004333 0.00517 0.004333 0.00517 0.004333 0.00517 0.004333 0.00517 0.004333 0.00517 0.004433 0.00517 0.004333 0.00517 0.004333 0.00517 0.004433 0.00517 0.004333 0.00517 0.004433 0.00517 0.004433 0.00517 0.004333 0.00517 0.004433 0.004433 0.00517 0.004433 0.00517 0.004433 0.004433 0.004433 0.00																					
6 2025 Building -: Interior Bu Man Lift Rough Terrain Forklifts75 Diesel 75 0.21 320 0.46821 556.7955 0.001421 0.09664 0.09375 0.01421 0.09664 0.09375 0.01812 0.02433 0.096517 335.1495 0.000270 0.004579 0.007375 0.00737		, ,, ,	· ,																		
6 2025 Building - Interior B Tool Truck Off-highway Trucks600 Diesel 600 0.59 1600 0.039133 0.154587 536.7955 0.001421 0.009640 0.009375 0.011812 0.00433 0.006517 335.1495 0.000837 0.																					
6 2025 Building - Interior Bu Tractor Trailer- Material Delivery Off-highway Trucks600 Diesel 600 0.59 160 0.39133 0.154587 536.7955 0.001421 0.09664 0.09375 0.011812 0.024433 0.096517 335.1495 0.00087 0.00887 0.00																					
6 2025 Building -: Roofing Ufft Rough Terrain Forklifts100 Diesel 100 0.59 160 0.43726 1.22344 956.043 0.01627 0.06602 0.06402 0.038997 0.00453 0.01271 6.20237 1.69E-05 0.000687 0.000666 0.000406 0.000		<u> </u>																			
6 2025 Building -: Roofing MarLift Rough Terrain Forklifts75 Diesel 75 0.21 40 0.46821 2.688823 595.9096 0.00164 0.050119 0.048616 0.082418 0.00325 0.001867 0.413835 1.14E-06 3.48E-05 3.38E-05 5.72E-05 0.00121 0.009619 0.000119																					
6 2025 Building -: Roofing Material Deliveries Off-highway Trucks600 Diesel 600 0.59 60 0.039133 0.154587 536.7955 0.001421 0.009640 0.009375 0.011812 0.000916 0.003619 12.56811 3.33E-05 0.000226 0.000219 0.000217 0.000181 0.000			=																		
6 2025 Building -: Roofing Tractor Trailer-Material Delivery Off-highway Trucks600 Diesel 600 0.59 40 0.039130 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000611 0.002413 8.378739 2.22E-05 0.000151 0.000146 0.000184																					
20 2022 Summing House Former (Mailtang Cityle) String index 1000 Cityle (Mailtang Cityle (Mai																					
	3	samulingsoming index rower (wiantiwor type)	gay 114003500	5.0001	300 (	J. 7J	120 0		J. 117J10	333.0020	2.001414	3.550072				5.001334	5.255523	2. /12-03	000114	5.50011	

6	2025 Building - : Security & High Lift	Rough Terrain Forklifts100	Diesel	100	0.59	800 0.437526 1.223449 596.0453 0.001627 0.066002 0.064022 0.038997 0.022764 0.063655 31.01186 8.47E-05 0.003434 0.003331 0.002029
6	2025 Building - Security & Tright Ent	Off-highway Trucks600	Diesel	600	0.59	800 0.39133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.012217 0.048258 167.5748 0.000443 0.003017 0.002926 0.003687
6	2025 Building - :Structural 90 Ton Crane	Cranes300	Diesel	300	0.43	240 0.08211 0.329949 530.9715 0.001437 0.017749 0.017217 0.024289 0.002802 0.01126 18.12085 4.9E-05 0.000660 0.000588 0.000829
6	2025 Building - : Structural Concrete Pump	Other Construction Equipment11	Diesel	11	0.43	60 2.469749 4.183621 593.7568 0.002183 0.240434 0.233221 0.837675 0.000773 0.001309 0.185749 6.83E-07 7.52E-05 7.3E-05 0.000262
6	2025 Building - : Structural Concrete Truck	Off-highway Trucks600	Diesel	600	0.59	60 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000916 0.003619 12.56811 3.33E-05 0.000226 0.000219 0.000277
6	2025 Building - : Structural Fork Truck	Other Construction Equipment100		100	0.59	640 0.556396 1.360255 596.0114 0.001645 0.083344 0.080843 0.050507 0.023159 0.056619 24.80808 6.85E-05 0.003469 0.003365 0.002102
6	2025 Building - : Structural Tool Truck	Off-highway Trucks600	Diesel	600	0.59	160 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.002443 0.009652 33.51495 8.87E-05 0.000603 0.000585 0.000737
6	2025 Building - : Structural Tractor Trailer- Steel Deliveries	Off-highway Trucks600	Diesel	600	0.59	360 0.039133 0.154587 536,7955 0.001421 0.009664 0.009375 0.011812 0.005497 0.021716 75,40865 0.0002 0.001358 0.001317 0.001659
6	2025 Building - : Structural Trowel Machine	Other Construction Equipment600	Diesel	600	0.59	40 0.606632 1.303279 536.588 0.001601 0.097889 0.094953 0.083191 0.009469 0.020343 8.3755 2.5E-05 0.001528 0.001482 0.001299
6	2025 Building - : Structural Truck Tower (Mantiwoc type)	Off-highway Trucks300	Diesel	300	0.43	720 0.020751 0.114516 536.8026 0.001414 0.006672 0.006472 0.009732 0.002125 0.011724 54.95958 0.000145 0.000683 0.000663 0.000996
7	2025 Building - : Concrete F Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.21	320 2.416276 2.47235 694.9526 0.002075 0.32112 0.311486 0.359615 0.017899 0.018314 5.14791 1.54E-05 0.002379 0.002307 0.002664
7	2025 Building - : Concrete F Concrete Ready Mix Trucks	Off-highway Trucks600	Diesel	600	0.59	60 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000916 0.003619 12.56811 3.33E-05 0.000226 0.000219 0.000277
7	2025 Building - : Concrete FFork Truck	Other Construction Equipment 100	Diesel	100	0.59	320 0.556396 1.360255 596.0114 0.001645 0.083344 0.080843 0.050507 0.01158 0.028309 12.40404 3.42E-05 0.001735 0.001682 0.001051
7	2025 Building - : Concrete FTool Truck	Off-highway Trucks600	Diesel	600	0.59	80 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.001222 0.004826 16.75748 4.43E-05 0.000302 0.000293 0.000369
7	2025 Building - : Concrete FTractor Trailer- Material Delivery	Off-highway Trucks600	Diesel	600	0.59	16 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000244 0.000965 3.351495 8.87E-06 6.03E-05 5.85E-05 7.37E-05
7	2025 Building - : Constructi Survey Crew Trucks	Off-highway Trucks600	Diesel	600	0.59	10 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000153 0.000603 2.094685 5.54E-06 3.77E-05 3.66E-05 4.61E-05
7	2025 Building - : Constructi Tractor Trailers Temp Fac.	Off-highway Trucks600	Diesel	600	0.59	4 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 6.11E-05 0.000241 0.837874 2.22E-06 1.51E-05 1.46E-05 1.84E-05
7	2025 Building - : Exterior W Fork Truck	Other Construction Equipment100	Diesel	100	0.59	240 0.556396 1.360255 596.0114 0.001645 0.083344 0.080843 0.050507 0.008685 0.021232 9.303029 2.57E-05 0.001301 0.001262 0.000788
7	2025 Building - : Exterior W Man Lift	Rough Terrain Forklifts75	Diesel	75	0.21	240 0.46821 2.688823 595.9096 0.00164 0.050119 0.048616 0.082418 0.001951 0.011204 2.483012 6.83E-06 0.000209 0.000203 0.000343
7	2025 Building - : Exterior W Tool Truck	Off-highway Trucks600	Diesel	600	0.59	60 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000916 0.003619 12.56811 3.33E-05 0.000226 0.000219 0.000277
7	2025 Building - : Exterior W Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel	600	0.59	24 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000366 0.001448 5.027243 1.33E-05 9.05E-05 8.78E-05 0.000111
7	2025 Building - Interior Bu Fork Truck		Diesel	100	0.59	960 0.556396 1.360255 596.0114 0.001645 0.083344 0.080843 0.050507 0.034739 0.084928 37.21212 0.000103 0.005204 0.005047 0.003153
7	2025 Building - :Interior Bu Man Lift	Rough Terrain Forklifts75	Diesel	75	0.21	960 0.46821 2.688823 595.9096 0.00164 0.050119 0.048616 0.082418 0.007804 0.044815 9.932046 2.73E-05 0.000835 0.00081 0.001374
7	2025 Building - :Interior Bu Tool Truck	Off-highway Trucks600	Diesel	600	0.59	120 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.001832 0.007239 25.13622 6.65E-05 0.000453 0.000439 0.000553
7	2025 Building - : Interior Bu Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel	600	0.59	120 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.001832 0.007239 25.13622 6.65E-05 0.000453 0.000439 0.000553
7	2025 Building - : Roofing High Lift	Rough Terrain Forklifts100	Diesel	100	0.59	120 0.437526 1.223449 596.0453 0.001627 0.066002 0.064022 0.038997 0.003415 0.009548 4.651779 1.27E-05 0.000515 0.0005 0.000304
7	2025 Building - : Roofing Man Lift (Fascia Construction)	Rough Terrain Forklifts75	Diesel	75	0.21	120 0.46821 2.688823 595.9096 0.00164 0.050119 0.048616 0.082418 0.000975 0.005602 1.241506 3.42E-06 0.000104 0.000101 0.000172
7	2025 Building - : Roofing Material Deliveries	Off-highway Trucks600	Diesel	600	0.59	8 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000122 0.000483 1.675748 4.43E-06 3.02E-05 2.93E-05 3.69E-05
7	2025 Building - : Roofing Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel	600	0.59	12 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000183 0.000724 2.513622 6.65E-06 4.53E-05 4.39E-05 5.53E-05
7	2025 Building - : Security & High Lift	Rough Terrain Forklifts100	Diesel	100	0.59	320 0.437526 1.223449 596.0453 0.001627 0.066002 0.064022 0.038997 0.009106 0.025462 12.40474 3.39E-05 0.001374 0.001332 0.000812
7	2025 Building - : Security & Tool Truck	Off-highway Trucks600	Diesel	600	0.59	80 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.001222 0.004826 16.75748 4.43E-05 0.000302 0.000293 0.000369
7	2025 Building - : Structural 40 Ton Crane	Cranes300	Diesel	300	0.43	240 0.08211 0.329949 530.9715 0.001437 0.017749 0.017217 0.024289 0.002802 0.01126 18.12085 4.9E-05 0.000606 0.000588 0.000829
7	2025 Building - : Structural Fork Truck	Other Construction Equipment 100	Diesel	100	0.59	120 0.556396 1.360255 596.0114 0.001645 0.083344 0.080843 0.050507 0.004342 0.010616 4.651514 1.28E-05 0.00065 0.000631 0.000394
7	2025 Building - : Structural Tool Truck	Off-highway Trucks600	Diesel	600	0.59	60 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000916 0.003619 12.56811 3.33E-05 0.000226 0.000219 0.000277
7	2025 Building - : Structural Tractor Trailer- Steel Deliveries	Off-highway Trucks600	Diesel	600	0.59	16 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000244 0.000965 3.351495 8.87E-06 6.03E-05 5.85E-05 7.37E-05
8	2025 Site Work Constructi Survey Crew Trucks	Off-highway Trucks600	Diesel	600	0.59	10 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000153 0.000603 2.094685 5.54E-06 3.77E-05 3.66E-05 4.61E-05
8	2025 Site Work Constructi Tractor Trailers Temp Fac.	Off-highway Trucks600	Diesel	600	0.59	4 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 6.11E-05 0.000241 0.837874 2.22E-06 1.51E-05 1.46E-05 1.84E-05
8	2025 Site Work Site Cleari Bulldozer	Crawler Tractor/Dozers175	Diesel	175	0.59	40 0.092973 0.286867 536.7896 0.00143 0.022793 0.02211 0.014312 0.000423 0.001306 2.443772 6.51E-06 0.000104 0.000101 6.52E-05
8	2025 Site Work Site Cleari Chain Saws	Other Construction Equipment11	Diesel	11	0.7	40 2.469749 4.183621 593.7568 0.002183 0.240434 0.233221 0.837675 0.000839 0.00142 0.201589 7.41E-07 8.16E-05 7.92E-05 0.000284
8	2025 Site Work Site Cleari Flat Bed or Dump Trucks	Off-highway Trucks600	Diesel	600	0.59	80 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.001222 0.004826 16.75748 4.43E-05 0.000302 0.000293 0.000369
8	2025 Site Work Site Cleari Front Loader	Tractors/Loaders/Backhoes100	Diesel	100	0.21	40 2.416276 2.47235 694.9526 0.002075 0.32112 0.311486 0.359615 0.002237 0.002289 0.643489 1.92E-06 0.000297 0.000288 0.000333
8	2025 Site Work Site Cleari Grub the site down 2'-0	Other Construction Equipment40	Diesel	40	0.59	40 0.302419 2.549508 595.8721 0.001576 0.02584 0.025065 0.095301 0.000315 0.002653 0.620057 1.64E-06 2.69E-05 2.61E-05 9.92E-05
8	2025 Site Work Site Cleari Log Chipper		Diesel	100	0.43	40 0.556396 1.360255 596.0114 0.001645 0.083344 0.080843 0.050507 0.001055 0.002579 1.130029 3.12E-06 0.000158 0.000153 9.58E-05
8	2025 Site Work Site Cleari Mulcher		Diesel	100	0.43	40 0.556396 1.360255 596.0114 0.001645 0.083344 0.080843 0.050507 0.001055 0.002579 1.130029 3.12E-06 0.000158 0.000153 9.58E-05
8	2025 Site Work Site Cleari Ten Wheelers	Off-highway Trucks600	Diesel	600	0.59	40 0.039133 0.154587 536,7955 0.001421 0.009664 0.009375 0.011812 0.000611 0.002413 8.378739 2.22E-05 0.000151 0.000146 0.000184
8	2025 Site Work Site Cleari Tractor	Tractors/Loaders/Backhoes100	Diesel	100	0.21	80 2.416276 2.47235 694.9526 0.002075 0.32112 0.311486 0.359615 0.004475 0.004579 1.286978 3.84E-06 0.000595 0.000577 0.000666
8	2025 Site Work Site Restor Bob Cat	Tractors/Loaders/Backhoes75	Diesel	75	0.21	24 2.197293 3.476923 694.8737 0.002104 0.273771 0.265558 0.384111 0.000916 0.001449 0.289537 8.77E-07 0.000114 0.000111 0.00016
8	2025 Site Work Site Restor Concrete Ready Mix Trucks	Off-highway Trucks600	Diesel	600	0.59	24 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000366 0.001448 5.027243 1.33E-05 9.05E-05 8.78E-05 0.000111
8	2025 Site Work Site RestorTractor Trailer with Boom Hoist- Delivery	Off-highway Trucks600	Diesel	600	0.59	24 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000366 0.001448 5.027243 1.33E-05 9.05E-05 8.78E-05 0.000111
8	2025 Site Work Site Restor Compacting Equipment	Plate Compactors6	Diesel	6	0.43	24 2.527845 4.190847 588.0067 0.002162 0.254101 0.246479 0.823845 0.000173 0.000286 0.040135 1.48E-07 1.73E-05 1.68E-05 5.62E-05
8	2025 Site Work Site RestorSmall Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59	24 0.092973 0.286867 536.7896 0.00143 0.022793 0.02211 0.014312 0.000254 0.000784 1.466263 3.91E-06 6.23E-05 6.04E-05 3.91E-05
8	2025 Site Work Site RestorForktruck (Hoist)	· · · · · · · · · · · · · · · · · · ·	Diesel	100	0.59	80 0.556396 1.360255 596.0114 0.001645 0.083344 0.080843 0.050507 0.002895 0.007077 3.10101 8.56E-06 0.000434 0.000421 0.000263
8	2025 Site Work Site Restor Orkington (1935)	Rollers100	Diesel	100	0.59	40 0.342347 1.110226 596.0783 0.001613 0.054901 0.053254 0.027829 0.000891 0.002888 1.550679 4.2E-06 0.000143 0.000139 7.24E-05
8	2025 Site Work Site Restor Render	Off-highway Trucks600	Diesel	600	0.59	16 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000244 0.000965 3.351495 8.87E-06 6.03E-05 5.85E-05 7.37E-05
8	2025 Site Work Site RestorSeed Track Spreader	Off-highway Trucks600	Diesel	600	0.59	80 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.001222 0.004826 16.75748 4.43E-05 0.000302 0.000293 0.000369
8	2025 Site Work Undergrot Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.33	120 2.416276 2.47235 694.9526 0.002075 0.32112 0.311486 0.359615 0.006712 0.006868 1.930466 5.766-06 0.000892 0.000865 0.000999
8	2025 Site Work Undergrot Fork Truck	Other Construction Equipment100	Diesel	100	0.59	60 0.556396 1.360255 596.0114 0.001645 0.083344 0.080843 0.050507 0.002171 0.005308 2.325757 6.42E-06 0.000325 0.000315 0.000197
8	2025 Site Work Undergrou Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel	600	0.59	30 0.039133 0.154587 536.7955 0.001421 0.009664 0.009375 0.011812 0.000458 0.00181 6.284054 1.666-05 0.000113 0.00011 0.000138
Ü	The state of the s		210001	550	0.55	Totals 2.38967 7.270591 4.04484.13 0.03886 0.47496 0.460711 0.491793
						10000 1.27000 1.3000 0.47450 0.40711 0.491750

### On-Road Sources

Scenario II Year

Units for Non-Greenhouse Gases Emission: Short Ton Units for Greenhouse Gases (CO2, CH4, and N2O) Emission: Metric Ton

Project Equipment Equipment Category

On-road Activity

Lookup Fuel

1 2025 Taxiways Asphalt 18 Combination Short-haul Truck Material Delivery DieselUrb; Diesel Urhan Unr 40 258 3300 30 --1436 2 202626 3 881591 0 005494 0 06619 0 060895 5 1 --2025 Taxiways Cement M Single Unit Short-haul Truck Material Delivery DieselUrb; Diesel Urban Unr 3300 30 --22894 1.269302 1.803304 0.003409 0.0339 0.031188 3300 2035 1 269302 1 803304 0 003409 0 0339 0 031188 1 2025 Taxiways Dump TrucSingle Unit Short-haul Truck Material Delivery DieselUrb; Diesel Urhan Unr 40 5 1 --258 30 --2025 Taxiways Dump TrucSingle Unit Short-haul Truck Material Delivery DieselUrb; Diesel Urban Unr 258 3300 30 --2025 Taxiways Passenger Passenger Car 497 2 497.2 Employee Commute GasolineU Gasoline Urban Unr 30 --258 --

Roadway 1Round Tric Distance fc Number of Number of Number of Project Let Project Wi Project Art Building H. Open Spac Number of Activity RaVMT

MOVES ONROAD Emissions

PM10 PM2.5

11 12

13

10

NOx SO2

CO

12210 1.269302 1.803304 0.003409 0.0339 0.031188 848328 2.851508 0.067149 0.002101 0.002103 0.00186 2025 Terminal A Asphalt 18 Combination Short-haul Truck Material Delivery DieselUrb; Diesel Urban Unr 1 --258 716 400 --4156 2.202626 3.881591 0.005494 0.06619 0.060895 2025 Terminal & Cement M Single Unit Short-haul Truck Material Delivery DieselUrb: Diesel Urban Unr 40 5 4 --258 716 400 --66230 1.269302 1.803304 0.003409 0.0339 0.031188 2025 Terminal & Dump Truc Single Unit Short-haul Truck 258 716 400 --5887 1.269302 1.803304 0.003409 0.0339 0.031188 Material Delivery DieselUrb: Diesel Urban Unr 5 1 --2025 Terminal & Dump Truc Single Unit Short-haul Truck Material Delivery DieselUrb; Diesel Urban Unr 40 5 2 --258 716 400 --35323 1.269302 1.803304 0.003409 0.0339 0.031188 **Employee Commute** GasolineU Gasoline Urban Unr 588240 2.851508 0.067149 0.002101 0.002103 0.00186 2025 Terminal A Passenger Passenger Car 5 2025 Terminal A Asphalt 18 Combination Short-haul Truck Material Delivery DieselUrb; Diesel Urban Unr 40 1 --258 400 776 --4504 2.202626 3.881591 0.005494 0.06619 0.060895 2025 Terminal A Cement M Single Unit Short-haul Truck Material Delivery DieselUrb; Diesel Urban Unr 40 4 --258 400 776 --71780 1.269302 1.803304 0.003409 0.0339 0.031188 5 3 2025 Terminal & Dump Truc Single Unit Short-haul Truck Material Delivery DieselUrb; Diesel Urban Unr 40 5 1 --258 400 776 --6380 1.269302 1.803304 0.003409 0.0339 0.031188 2025 Terminal & Dump Truc Single Unit Short-haul Truck Material Delivery DieselUrb; Diesel Urban Unr 40 2 --258 400 776 --38283 1.269302 1.803304 0.003409 0.0339 0.031188 2025 Terminal A Passenger Passenger Car **Employee Commute** GasolineU Gasoline Urban Unr 30 --374 374 258 --2894760 2.851508 0.067149 0.002101 0.002103 0.00186

4	2025 Taxiway E Asphalt 18 Combination Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1	258	2440	44					1558 2.202626 3.881591 0.005494 0.06619 0.060895
4	2025 Taxiway Excement MSingle Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr		-	2	258	2440	44					24827 1.269302 1.803304 0.003409 0.0339 0.031188
4	2025 Taxiway E> Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr			1	258	2440	44					2207 1.269302 1.803304 0.003409 0.0339 0.031188
4	2025 Taxiway Ex Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr		-	1	258	2440	44					13241 1.269302 1.803304 0.003409 0.0339 0.031188
4	2025 Taxiway Ex Passenger Passenger Car	Employee Commute	GasolineU Gasoline		30	125									970596 2.851508 0.067149 0.002101 0.002103 0.00186
5	2025 Building - : Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr			1	258			10000				2313 1.269302 1.803304 0.003409 0.0339 0.031188
5	2025 Building - : Dump TrucSingle Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr		5	1	258			10000				1233 1.269302 1.803304 0.003409 0.0339 0.031188
5	2025 Building - : Passenger Passenger Car	Employee Commute	GasolineU Gasoline		30	-	36 193								1100000 2.851508 0.067149 0.002101 0.002103 0.00186
5	2025 Building - :Tractor TraCombination Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr		5	1	258			10000			0.0016	160 2.202626 3.881591 0.005494 0.06619 0.060895
6	2025 Building - : Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr			1	258			10000				2313 1.269302 1.803304 0.003409 0.0339 0.031188
6	2025 Building - Cement Washigle Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr		-	1	258			10000	_		_	1233 1.269302 1.803304 0.003409 0.0339 0.031188
6	2025 Building - Passenger Passenger Car	Employee Commute	GasolineU Gasoline		30	-	79 207								1600000 2.851508 0.067149 0.002101 0.002103 0.00186
6	2025 Building - :Tractor TraCombination Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr		5	1	258			10000			0.0016	160 2.202626 3.881591 0.005494 0.06619 0.060895
1	2025 Demolitior Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr		5	1	193	1620	42					15120 1.269302 1.803304 0.003409 0.0339 0.031188
1	2025 Demolitior Passenger Passenger Car	Employee Commute	GasolineU Gasoline		30	-	2.8 52		1020	72					305712 2.851508 0.067149 0.002101 0.002103 0.00186
2	2025 Access Ro: Asphalt 18 Combination Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1	193	1620	30			-		705 2.202626 3.881591 0.005494 0.06619 0.060895
2	2025 Access Roz Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr		5	1	193	1620	30	-				11239 1.269302 1.803304 0.003499 0.0339 0.031188
2	2025 Access Roz Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr		5	1	193	1620	30				_	999 1.269302 1.803304 0.003409 0.0339 0.031188
2	2025 Access Roz Dump TrucSingle Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr		-	1	193	1620	30				_	5994 1.269302 1.803304 0.003409 0.0339 0.031188
2	2025 Access Roz Passenger Passenger Car	Employee Commute	GasolineU Gasoline		30	-	86 8		1020	30					497940 2.851508 0.067149 0.002101 0.002103 0.00186
3	2025 Access Ro: Asphalt 18 Combination Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40		1	65	300	3					13 2.202626 3.881591 0.005494 0.06619 0.060895
3	2025 Access Ro. Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr		-	1	65	300	3					208 1.269302 1.803304 0.003494 0.00619 0.000895
3	2025 Access Roz Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr		5	1	65	300	3		-			19 1.269302 1.803304 0.003409 0.0339 0.031188
3	2025 Access Ro. Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr		5	1	65	300	3		-			111 1.269302 1.803304 0.003409 0.0339 0.031188
3	2025 Access Roz Passenger Passenger Car	Employee Commute	GasolineU Gasoline		30	-	86 8		300	3				_	167700 2.851508 0.067149 0.002101 0.002103 0.00186
4	2025 Open Park Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40		1	258	-		10000	-			2313 1.269302 1.803304 0.003409 0.0339 0.031188
4	2025 Open Park Cement Wisingle Unit Short-hauf Truck 2025 Open Park Dump Truc Single Unit Short-hauf Truck	Material Delivery	DieselUrb; Diesel	Urban Unr			1	258			10000				206 1.269302 1.803304 0.003409 0.0339 0.031188
4	2025 Open Park Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr		5	1	258			10000	-			1233 1.269302 1.803304 0.003409 0.0339 0.031188
4	2025 Open Park Passenger Passenger Car	Employee Commute	GasolineU Gasoline		30	180	-			_	10000		-		1396296 2.851508 0.067149 0.002101 0.002103 0.00186
4	2025 Open Park Tractor Tra Combination Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr			1	258			10000			0.0012	120 2.202626 3.881591 0.005494 0.06619 0.060895
5	2025 Fuel Tanks Asphalt 18 Combination Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr		5	1	193	4725	100	10000	-		0.0012	6856 2.202626 3.881591 0.005494 0.06619 0.060895
5	2025 Fuel Tanks Asphalt 16 Combination Short-haul Truck 2025 Fuel Tanks Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr		5	8	193	4725	100		-			109266 1.269302 1.803304 0.003494 0.00819 0.00895
5	2025 Fuel Tanks Cement Wisingle Unit Short-hauf Truck 2025 Fuel Tanks Dump Truc Single Unit Short-hauf Truck	Material Delivery	DieselUrb; Diesel	Urban Unr		5	1	193	4725	100		-			9713 1.269302 1.803304 0.003409 0.0339 0.031188
5	2025 Fuel Tanks Dump TrucSingle Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr		5	4	193	4725	100				_	58275 1.269302 1.803304 0.003409 0.0339 0.031188
5	2025 Fuel Tanks Passenger Passenger Car	Employee Commute			30		71 7		4/25	100					411090 2.851508 0.067149 0.002101 0.002103 0.00186
6	2025 Building - : Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr			2	193		1	L00000				23125 1.269302 1.803304 0.003409 0.0339 0.031188
6	2025 Building - : Cement Wisingle Unit Short-hauf Truck 2025 Building - : Dump Truc Single Unit Short-hauf Truck	Material Delivery	DieselUrb; Diesel	Urban Unr		5	1	193			L00000 L00000				12333 1.269302 1.803304 0.003409 0.0339 0.031188
6	2025 Building - Durip Hursingle Offic Short-hauf Huck 2025 Building - Passenger Passenger Car	Employee Commute	GasolineU Gasoline		30	-	65 16				100000	-			955350 2.851508 0.067149 0.002101 0.002103 0.00186
6	2025 Building - : Passenger Passenger Car 2025 Building - : Tractor Tra Combination Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr			1	193	-	1	L00000	-		0.0024	2400 2.202626 3.881591 0.005494 0.06619 0.060895
7	9	,				-	1	258			10000			0.0024	2313 1.269302 1.803304 0.003409 0.0339 0.031188
,	2025 Building - : Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr		-	1	258 258			10000			-	1233 1.269302 1.803304 0.003409 0.0339 0.031188 1233 1.269302 1.803304 0.003409 0.0339 0.031188
,	2025 Building - : Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr		-	1 52 35				10000				
7	2025 Building - : Passenger Passenger Car	Employee Commute	GasolineU Gasoline		30		52 35 1				10000			0.0016	2724480 2.851508 0.067149 0.002101 0.002103 0.00186
•	2025 Building - :Tractor TraCombination Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr		-	-	258			10000			0.0016	160 2.202626 3.881591 0.005494 0.06619 0.060895
8	2025 Site Work Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr			1	258			10000				2313 1.269302 1.803304 0.003409 0.0339 0.031188
8	2025 Site Work Dump TrucSingle Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr		-	1	258			10000			-	1233 1.269302 1.803304 0.003409 0.0339 0.031188
8	2025 Site Work Passenger Passenger Car	Employee Commute	GasolineU Gasoline		30		52 145								1113280 2.851508 0.067149 0.002101 0.002103 0.00186
8	2025 Site Work Tractor Tra Combination Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1	258			10000			0.008	800 2.202626 3.881591 0.005494 0.06619 0.060895

# Fugitive Sources Units for Non-Greenhouse Gases Emission: Short Ton

enario II Year	Project	Fugitive Sc Number of Months	со		NOx	SO2	PM10	voc
1	2025 Taxiways	Asphalt Dr	12	0	0	0	0	0.025
1	2025 Taxiways	Asphalt Sto	12	0.23955	0.01495	0.002752	0.0164	0.0074
1	2025 Taxiways	Material N	12	0	0	0	0.02995	0
1	2025 Taxiways	Material N	12	0	0	0	0.0963	0
1	2025 Taxiways	Soil Handli	12	0	0	0	0.028	0
1	2025 Taxiways	Unstabilize	12	0	0	0	3.99E-08	0
2	2025 Terminal	Asphalt Dr	12	0	0	0	0	0.025
2	2025 Terminal	Asphalt St	12	0.69295	0.04325	0.00795	0.04745	0.02145
2	2025 Terminal	Concrete I	12	0	0	0	0.24505	0
2	2025 Terminal	Material N	12	0	0	0	0.0479	0
2	2025 Terminal	Material N	12	0	0	0	0.152	0
2	2025 Terminal	Soil Handli	12	0	0	0	0.08105	0
2	2025 Terminal	Unstabilize	12	0	0	0	1.16E-07	0
3	2025 Terminal	Asphalt Dr	12	0	0	0	0	0.025
3	2025 Terminal	Asphalt Sti	12	0.75105	0.0469	0.00865	0.05145	0.02325
3	2025 Terminal	Concrete I	12	0	0	0	0.2656	0
3	2025 Terminal	Material N	12	0	0	0	0.0479	0
3	2025 Terminal	Material N	12	0	0	0	0.15245	0
3	2025 Terminal	Soil Handli	12	0	0	0	0.08785	0
3	2025 Terminal	Unstabilize	12	0	0	0	1.25E-07	0
4	2025 Taxiway E	Asphalt Dr	12	0	0	0	0	0.025
4	2025 Taxiway E	Asphalt St	12	0.25975	0.0162	0.002985	0.0178	0.00805
4	2025 Taxiway E	Concrete I	12	0	0	0	0.09185	0
4	2025 Taxiway E	Material N	12	0	0	0	0.02995	0
4	2025 Taxiway E	Material N	12	0	0	0	0.0954	0
4	2025 Taxiway E	Soil Handli	12	0	0	0	0.0304	0
4	2025 Taxiway E	Unstabilize	12	0	0	0	4.33E-08	0
5	2025 Building -	:Concrete I	12	0	0	0	0.00855	0
5	2025 Building -	:Material N	12	0	0	0	0.01195	0
5	2025 Building -	:Material N	12	0	0	0	0.03535	0

6	2025 Building (Consents N	12	0	0	0	0.00855	0
6	2025 Building - : Concrete N	12	0	0	0	0.00855	0
6	2025 Building - : Material N	12	0	0	0	0.01195	0
1	2025 Building - : Material N 2025 Demolitior Material N	9	0	0		0.003333	0
1	2025 DemolitionMaterial N		0	0		0.004479	0
		9	0		0		
1	2025 Demolitior Soil Handli	9	0	0	0	0.01925	0
1	2025 Demolitior Unstabilize	9	-	0	0	2.06E-08	0
2	2025 Access Ro: Asphalt Dr	9	0	0	0	0	0.05
2	2025 Access Roa Asphalt St	9	0.1176		0.001351		0.003642
2	2025 Access Roa Concrete N	9	0	0	0	0.0416	0
2	2025 Access Roa Material N	9	0	0	0	0.0179	0
2	2025 Access Ro: Material N	9	0	0	0	0.057	0
2	2025 Access Roa Soil Handli	9	0	0	0	0.01375	0
2	2025 Access Roa Unstabilize	9	0	0	0	1.47E-08	0
3	2025 Access Ro: Asphalt Dr	3	0	0	0	0	0.0334
3	2025 Access Roa Asphalt St	3	0.0021775			0.000149	
3	2025 Access Ro≀Concrete ↑	3	0	0	0	0.00077	0
3	2025 Access Roa Material N	3	0	0	0	0.00605	0
3	2025 Access Roa Material N	3	0	0	0	0.0183	0
3	2025 Access Roa Soil Handli	3	0	0	0	0.000255	0
3	2025 Access Roa Unstabilize	3	0	0	0	9.08E-11	0
4	2025 Open Park Asphalt Dr	12	0	0	0	0	0.37095
4	2025 Open Park Material N	12	0	0	0	0.01795	0
4	2025 Open Park Material N	12	0	0	0	0.05315	0
4	2025 Open Park Soil Handli	12	0	0	0	0.002831	0
4	2025 Open Park Unstabilize	12	0	0	0	4.03E-09	0
5	2025 Fuel Tanks Asphalt Dr	9	0	0	0	0	0.09
5	2025 Fuel Tanks Asphalt St	9	1.14325	0.0714	0.01315	0.0783	0.0354
5	2025 Fuel Tanks Concrete !	9	0	0	0	0.4043	0
5	2025 Fuel Tanks Material N	9	0	0	0	0.0627	0
5	2025 Fuel Tanks Material N	9	0	0	0	0.2803	0
5	2025 Fuel Tanks Soil Handli	9	0	0	0	0.13375	0
5	2025 Fuel Tanks Unstabilize	9	0	0	0	1.43E-07	0
6	2025 Building - : Concrete !	9	0	0	0	0.08555	0
6	2025 Building - : Material N	9	0	0	0	0.01345	0
6	2025 Building - : Material N	9	0	0	0	0.041	0
7	2025 Building - : Concrete ↑	12	0	0	0	0.00855	0
7	2025 Building - : Material N	12	0	0	0	0.01195	0
7	2025 Building - : Material N	12	0	0	0	0.03535	0
8	2025 Site Work Material N	12	0	0	0	0.01195	0
8	2025 Site Work Material N	12	0	0	0	0.03565	0
8	2025 Site Work Soil Handli	12	0	0		0.002831	0
8	2025 Site Work Unstabilize	12	0	0	0	4.03E-09	0
Ü	To		3.2063275	-	-		-
	10		3.2003273	1.200100	050005	2.20,304	15005

### 2025 Totals

ear	Emission S	CO	NOx	SO2	P	M10		PM2.5	VOC	CO2	CH4	N2O	CO2e
:	2025 NonRoad	2.38967	7.270591		0.038327822		0.474959812	0.460711	0.491793	14584.13			
	025 OnRoad	49.79984	2.375674		0.038327822		0.058913601	0.052923	1.262791	6105.195	0.144624	0.031834	
	2025 Fugitive	3.206328	0.200186	i	0.03686252		3.207964011		0.743609				
	2025 TOTAL	55 39584	9.846452		0.113518164		3 741837424	0.513635	2 498193	20689 33	0.144624	0.031834	20701.81

## ASSUMPTIONS

Emission factors were developed from the following models:

On-Road Vehicles: MOVES3.0.2, revised September 2021

Non-Road Equipment: MOVES3.0.2 September 2021

In addition to the overall project size dimensions (e.g., Length and width) provided by the user, an additional 10 ft length and 10 ft width is added to account for disturbance areas.

The number of employees is based on the higher of two methods: (1) number of equipment, and (2) multiply the project cost in million by 11.

The average employee travels 30 miles round-trip from home to construction site each day.

The average on-road material delivery round-trip distance per truck is 40 miles per day.

For calculating fugitive, re-entrained PM emissions from on-road and non-road material delivery and handling equipment, a nominal VMT of 5 miles is used for each vehicle per day.

In deriving emission factors from NONROAD, the horsepower for each equipment represents the most popular in each equipment category.

The total length of each modeled scenario is used to define the number of days associated with vehicle/equipment evaporative emissions.

The choice of location and season are assumed to adequately represent differences in fuel characteristics affecting emissions.

Only two seasons (Summer and Winter) are used to represent all seasons.

14 U.S. Counties are used to represent all other counties in the U.S. (all other counties are mapped to the 14).

The default methods assume that all construction equipment use diesel as well as heavy-duty on-road vehicles, while passenger vehicles (including motorcycles) use gasoline.

Fugitive emissions are only modeled for:

Asphalt drying
Asphalt storage and batching
Concrete mixing/batching
Soil handling
Unstabilized land and wind erosion
Material movement (unpaved roads)
Material movement (paved roads)

On-Road vehicle speeds are not explicitly modeled. The associated emission factors for each modeled vehicle from MOVES represent averages over the driving cycles, the roadway type, and daily temperature variations.

The default equipment hours-of-use data are developed based on the overall size of the project provided by the user and activity rates based on expert engineering judgment.

Under the Construction Activity Type list (Activity Tab), when a choice between asphalt and concrete materials occurs, asphalt is always selected as default. To choose concrete, de-select the aphalt item and select the corresponding concrete item.

Two trips per day were assumed for each on-road material handling trucks.

Only CO2, CH4, and N2O are used to represent greenhouse gas emissions. Other potential greenhouse gases including air conditioning refrigerants were not included.

The following equipment are always modeled using diesel emission factors since gasoline-based emission factors are not available:

Asphalt Deliveries/Ten Wheelers Bulldozer Concrete Ready Mix Trucks Concrete Ready Trucks Mix for Cores Concrete Truck Crack Filler (Trailer Mounted) Delivery of Tanks (3) Distributing Tanker Dozer Dump Truck

Dump Truck (12 cy)

F	(											
Factors (g/									ssions (tpy)			
14	5	8	9	7		13	11	12	14	5	-	-
VOC	CO2	CH4	N2O	CO	NOx	SO2	PM10	PM2.5	VOC	CO2	CH4	N2O
0.169144	1643.222	0.019684	0.002802	0.003487	0.006144	8.7E-06	0.000105	9.64E-05	0.000268	2.601101	3.12E-05	4.44E-06
0.104185	1018.132	0.015684	0.003286	0.032033	0.045509	8.6E-05	0.000856	0.000787	0.002629	25.69403	0.000396	8.29E-05
0.104185	1018.132	0.015684	0.003286	0.002847	0.004045	7.65E-06	7.6E-05	7E-05	0.000234	2.283889	3.52E-05	7.37E-06
0.104185	1018.132	0.015684	0.003286	0.017084	0.024271	4.59E-05	0.000456	0.00042	0.001402	13.70333	0.000211	4.42E-05
0.069524	316.2227	0.007826	0.001731	2.66652	0.062793	0.001964	0.001966	0.001739	0.065014	295.7082	0.007318	0.001619
0.169144	1643.222	0.019684	0.002802	0.010091	0.017782	2.52E-05	0.000303	0.000279	0.000775	7.527977	9.02E-05	1.28E-05
0.104185	1018.132	0.015684	0.003286	0.092667	0.131653	0.000249	0.002475	0.002277	0.007606	74.3302	0.001145	0.00024
0.104185	1018.132	0.015684	0.003286	0.008237	0.011702	2.21E-05	0.00022	0.000202	0.000676	6.607004	0.000102	2.13E-05
0.104185	1018.132	0.015684	0.003286	0.049423	0.070216	0.000133	0.00132	0.001214	0.004057	39.64315	0.000611	0.000128
0.069524	316.2227	0.007826	0.001731	1.848995	0.043541	0.001362	0.001363	0.001206	0.045081	205.0473	0.005074	0.001122
0.169144	1643.222	0.019684	0.002802	0.010936	0.019271	2.73E-05	0.000329	0.000302	0.00084	8.158328	9.77E-05	1.39E-05
0.104185	1018.132	0.015684	0.003286	0.100433	0.142685	0.00027	0.002682	0.002468	0.008244	80.55899	0.001241	0.00026
0.104185	1018.132	0.015684	0.003286	0.008927	0.012682	2.4E-05	0.000238	0.000219	0.000733	7.1603	0.00011	2.31E-05
0.104185	1018.132	0.015684	0.003286	0.053565	0.076099	0.000144	0.001431	0.001316	0.004397	42.96517	0.000662	0.000139
0.069524	316.2227	0.007826	0.001731	9.099	0.214269	0.006703	0.006709	0.005935	0.221848	1009.049	0.024971	0.005523

0.169144	1643.222	0.019684	0.002802	0.003783	0.006666	9.44F-06	0.000114	0.000105	0.00029	2.822086	3.38F-05	4.81F-06
			0.003286									
			0.003286									
0.104185	1018.132	0.015684	0.003286	0.018526	0.026321	4.98E-05	0.000495	0.000455	0.001521	14.86043	0.000229	4.8E-05
			0.001731									
			0.003286									8.38E-06
			0.003286									
			0.001731									
			0.002802									
			0.003286									8.38E-06
			0.003286									
			0.001731									
			0.002802									
			0.003286									
			0.003230									
			0.001731									
			0.002802									
			0.003286									
			0.003286									
			0.003280									
			0.001731									
			0.002802									7.53E-07
			0.003286					6.53E-07				
			0.003286									
			0.001731									
			0.003286									8.38E-06
			0.003286					7.08E-06				
			0.003286									
			0.001731									
			0.002802									3.71E-07
			0.002802					0.00046				
			0.003286					0.003756				
			0.003286									
			0.003286									
			0.001731									
			0.003286									8.38E-05
			0.003286									
			0.001731									
0.169144	1643.222	0.019684	0.002802	0.005827	0.010269	1.45E-05	0.000175	0.000161	0.000447	4.347244	5.21E-05	7.41E-06
			0.003286									8.38E-06
			0.003286									
0.069524	316.2227	0.007826	0.001731	8.563765	0.201665	0.006309	0.006315	0.005586	0.208798	949.6928	0.023502	0.005198
			0.002802								3.47E-06	4.94E-07
0.104185	1018.132	0.015684	0.003286	0.003236	0.004598	8.69E-06	8.64E-05	7.95E-05	0.000266	2.595889	4E-05	8.38E-06
0.104185	1018.132	0.015684	0.003286	0.001725	0.002451	4.63E-06	4.61E-05	4.24E-05	0.000142	1.383801	2.13E-05	4.47E-06
0.069524	316.2227	0.007826	0.001731	3.499335	0.082405	0.002578	0.00258	0.002283	0.085319	388.0645	0.009604	0.002124
0.169144	1643.222	0.019684	0.002802	0.001942	0.003423	4.84E-06	5.84E-05	5.37E-05	0.000149	1.449081	1.74E-05	2.47E-06
			totals	49.79984	2.375674	0.038328	0.058914	0.052923	1.262791	6105.195	0.144624	0.031834

Airport Construction Emissions Inventory Tool (ACEIT)
Version 1.0
Run Date & Time: 12/27/2021 11:56:54 AM
STUDY

Study Name

Austin Airport

Study Description

2026 Construction Schedule

EMISSIONS INVENTORY - DETAILS:

Non-Road Sources

		s Emission: Short Ton																		
Units for Green	house Gases (CC	02, CH4, and N2O) Emission: Metric Ton								ONROAD Er	nission Fac	tors g/-hp-l				NONRO	AD Emission	ns (TPY)		
Scenario II Year	Droinet	Constructi Equipment	MovesLookup	Fuel	UD Avorag Load	l Facto U	ours of A	3	6 NOx	_	9 SO2	7 PM10	8 PM2.5	11	CO (+m, r)	NOv (tou) CO2 (tou)	CO2 (+m/)	DN410 /+nv DI	112 E (+m, \//	OC Evhaust (tay)
		Asphalt Pl: Asphalt Paver	Pavers175	Fuel Diesel	HP Averag Load 175											NOx (tpy) CO2 (tpy) 0.000111 0.209805				
		Asphalt Pli Dump Truck	Off-highway Trucks600	Diesel	600											0.000111 0.203003				
		Asphalt Pli Other General Equipment	Other Construction Equipment175	Diesel	175											0.000338 0.305786			2.6E-05 1	
1		Asphalt Pla Pickup Truck	Off-highway Trucks600	Diesel	600											0.000185 0.719344		1.14E-05 1		
_	,	Asphalt Pli Roller	Rollers100	Diesel	100											0.000232 0.133135				
		Asphalt Pla Skid Steer Loader	Skid Steer Loaders75	Diesel	75											0.000226 0.041406				
		Asphalt Pli Surfacing Equipment (Grooving)	Other Construction Equipment25	Diesel	25											0.000269 0.042536				
		Clearing a Chain Saw	Other Construction Equipment11	Diesel	11	0.7	12	2.47E+00	4.18E+00	5.94E+02	2.18E-03	2.40E-01	2.33E-01	8.38E-01	0.000251	0.000426 0.060476	2.22E-07	2.44E-05 2	2.37E-05 8	8.53E-05
1	2026 Taxiways	Clearing a Chipper/Stump Grinder	Other Construction Equipment100	Diesel	100	0.43	12	4.65E-01	1.27E+00	5.96E+02	1.63E-03	7.01E-02	6.80E-02	4.20E-02	0.000264	0.00072 0.339023	9.28E-07	3.99E-05	3.87E-05 2	2.39E-05
1	2026 Taxiways	Clearing at Pickup Truck	Off-highway Trucks600	Diesel	600	0.59	16	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	0.000201	0.000864 3.351511	8.85E-06	5.32E-05 5	5.16E-05 6	6.88E-05
1	2026 Taxiways	Drainage - Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59	53.12	7.83E-02	2.51E-01	5.37E+02	1.42E-03	1.88E-02	1.82E-02	1.23E-02	0.000474	0.001519 3.245367	8.61E-06	0.000114	0.00011 7	7.42E-05
1	2026 Taxiways	Drainage - Dump Truck	Off-highway Trucks600	Diesel	600	0.59	53.12	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	0.000666	0.002868 11.12702	2.94E-05	0.000177 0	.000171 0	.000228
1	2026 Taxiways	Drainage - Excavator	Excavators175	Diesel	175	0.59	53.12	6.56E-02	2.17E-01	5.37E+02	1.42E-03	1.54E-02	1.49E-02	1.05E-02	0.000396	0.001312 3.245395	8.58E-06	9.29E-05	9.01E-05 6	6.34E-05
1	2026 Taxiways	Drainage - Loader	Tractors/Loaders/Backhoes175	Diesel	175	0.59	53.12	8.13E-01	1.46E+00	6.26E+02	1.83E-03	1.89E-01	1.83E-01	2.03E-01	0.004917	0.008842 3.784396	1.1E-05	0.00114 0	.001106 0	.001229
1	2026 Taxiways	Drainage - Other General Equipment	Other Construction Equipment175	Diesel	175	0.43	53.12	1.94E-01	5.94E-01	5.37E+02	1.47E-03	4.71E-02	4.57E-02	3.37E-02	0.000853	0.002617 2.364992	6.47E-06	0.000208 0	.000201 0	0.000149
1	2026 Taxiways	Drainage - Pickup Truck	Off-highway Trucks600	Diesel	600	0.59	53.12	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	0.000666	0.002868 11.12702	2.94E-05	0.000177 0	.000171 0	.000228
1	2026 Taxiways	Drainage - Roller	Rollers100	Diesel	100	0.59	53.12	2.57E-01	1.04E+00	5.96E+02	1.60E-03	4.33E-02	4.20E-02	2.11E-02	0.000889	0.003594 2.059366	5.53E-06	0.00015 0	.000145	7.3E-05
		Drainage - Dump Truck	Off-highway Trucks600	Diesel	600	0.59 2										0.001594 6.181676				
		Drainage - Loader	Tractors/Loaders/Backhoes175	Diesel	175											0.004912 2.102442				
		Drainage - Other General Equipment		Diesel	175											0.001454 1.313885				
		Drainage - Pickup Truck	Off-highway Trucks600	Diesel	600											0.001594 6.181676				
	,	Drainage - Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100											0.001486 0.474889			0.00018 0	
	,	Dust Contr Water Truck	Off-highway Trucks600	Diesel	600	0.59										0.077758 301.636				
	,	Excavatior Dozer	Crawler Tractor/Dozers175	Diesel	175											0.000437 0.932473				
		Excavatior Dump Truck (12 cy)	Off-highway Trucks600	Diesel	600											0.000824 3.197062				
		Excavation Pickup Truck	Off-highway Trucks600	Diesel	600											0.000824 3.197062				
		Excavatior Roller	Rollers100	Diesel	100											0.000477 0.273095				
1	,	Excavatior Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59										0.000327 0.699354				1.6E-05
1	,	Excavatior Dump Truck (12 cy)	Off-highway Trucks600	Diesel	600											0.001648 6.394124				
1	,	Excavation Excavator	Excavators175	Diesel	175 600	0.59										0.000226 0.559488				
1		Excavatior Pickup Truck Excavatior Roller	Off-highway Trucks600 Rollers100	Diesel Diesel	100	0.59 0.59										0.000494 1.918237 0.00062 0.355023				
		Excavation Roller Excavation Scraper	Scrapers600	Diesel	600	0.59										0.00062 0.333023				
	,	Excavation Scraper Excavation Dozer	Crawler Tractor/Dozers175	Diesel	175											0.001823 2.397396				
	2026 Taxiways		Off-highway Trucks600	Diesel	600											0.000123 0.263288				
1	2026 Taxiways	9	Off-highway Trucks600	Diesel	600					5.37E+02					0.00023					
_	2026 Taxiways		Other Construction Equipment175	Diesel	175											0.003613 3.264924				
1	2026 Taxiways		Off-highway Trucks600	Diesel	600											0.003015 3.204324				
_	2026 Taxiways		Skid Steer Loaders75	Diesel	75											0.00483 0.884187				
	2026 Taxiways	9		Diesel	100											0.003692 1.180071				
	2026 Taxiways		Crawler Tractor/Dozers175	Diesel	175	0.59										0.000132 0.281434				
	2026 Taxiways		Graders300	Diesel	300	0.59										0.00014 0.482457				
	2026 Taxiways	=	Rollers100	Diesel	100	0.59										0.000312 0.178586				
1	,	Hydroseec Hydroseeder	Other Construction Equipment600	Diesel	600	0.59										0.001769 0.869025				
1	,	Hydroseec Off-Road Truck	Off-highway Trucks600	Diesel	600	0.59	4.15	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	5.21E-05	0.000224 0.869298	2.3E-06	1.38E-05 1	L.34E-05 1	1.78E-05
	2026 Taxiways		Off-highway Trucks600	Diesel	600	0.59	22.2	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	0.000278	0.001199 4.650221	1.23E-05	7.38E-05	7.16E-05 9	9.55E-05
	2026 Taxiways		Tractors/Loaders/Backhoes175	Diesel	175	0.59	22.2	8.13E-01	1.46E+00	6.26E+02	1.83E-03	1.89E-01	1.83E-01	2.03E-01	0.002055	0.003695 1.581581	4.62E-06	0.000476 0	.000462 0	.000514
1	2026 Taxiways	Lighting Other General Equipment	Other Construction Equipment175	Diesel	175	0.43	22.2	1.94E-01	5.94E-01	5.37E+02	1.47E-03	4.71E-02	4.57E-02	3.37E-02	0.000357	0.001094 0.988382	2.7E-06	8.67E-05 8	3.41E-05 6	6.21E-05
1	2026 Taxiways		Off-highway Trucks600	Diesel	600	0.59	22.2	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	0.000278	0.001199 4.650221	1.23E-05	7.38E-05	7.16E-05 S	9.55E-05
1	2026 Taxiways	Lighting Skid Steer Loader	Skid Steer Loaders75	Diesel	75	0.21	22.2	2.74E+00	3.79E+00	6.94E+02	2.13E-03	3.66E-01	3.55E-01	5.18E-01	0.001057	0.001462 0.267668	8.21E-07	0.000141 0	.000137	0.0002
1	2026 Taxiways	Lighting Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.21	22.2	1.99E+00	2.17E+00	6.95E+02	2.03E-03	2.72E-01	2.64E-01	2.90E-01	0.001021	0.001118 0.35724	1.04E-06	0.00014 0	.000136 0	0.000149
1	2026 Taxiways	Markings Flatbed Truck	Off-highway Trucks600	Diesel	600	0.59 5	6.57143	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	0.00071	0.003055 11.84998	3.13E-05	0.000188 0	.000182 0	.000243
1	2026 Taxiways	Markings Other General Equipment	Other Construction Equipment175	Diesel	175	0.43 5	6.57143	1.94E-01	5.94E-01	5.37E+02	1.47E-03	4.71E-02	4.57E-02	3.37E-02	0.000909	0.002787 2.518656	6.89E-06	0.000221 0	.000214 0	.000158
1	2026 Taxiways	Markings Pickup Truck	Off-highway Trucks600	Diesel	600	0.59 5	6.57143	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	0.00071	0.003055 11.84998	3.13E-05	0.000188 0	.000182 0	.000243
1	2026 Taxiways	Soil Erosio Other General Equipment	Other Construction Equipment175	Diesel	175	0.43	4	1.94E-01	5.94E-01	5.37E+02	1.47E-03	4.71E-02	4.57E-02	3.37E-02	6.42E-05	0.000197 0.178087	4.87E-07	1.56E-05 1	L.52E-05 1	1.12E-05
1	,	Soil Erosio Pickup Truck	Off-highway Trucks600	Diesel	600	0.59				5.37E+02						0.000432 1.675755				
1	2026 Taxiways	Soil Erosio Pumps	Other Construction Equipment11	Diesel	11	0.43	4	2.47E+00	4.18E+00	5.94E+02	2.18E-03	2.40E-01	2.33E-01	8.38E-01	5.14E-05	8.73E-05 0.012383	4.55E-08	5E-06 4	1.85E-06 1	1.75E-05

	2026 To 1 6 . 15	T /1 /2 /	D' I	400	0.24		4 005 00	2.475.00	C 055 . 02	2.025.02	2 725 04	2.645.04	2.005.04	0.000404	0.000004	064067	4 005 07	2 525 05	2 445 05	2 605 05
1	2026 Taxiways Soil Erosio Tractors/Loader/Backhoe 2026 Taxiways Subbase P Dozer	Tractors/Loaders/Backhoes100 Crawler Tractor/Dozers175	Diesel Diesel	100 175	0.21										0.000201 0.0				1.2E-05	
1	2026 Taxiways Subbase P Dump Truck (12 cy)	Off-highway Trucks600	Diesel	600											0.002198 8.					
1	2026 Taxiways Subbase P Pickup Truck	Off-highway Trucks600	Diesel	600											0.000312 1.			1.92E-05		
1	2026 Taxiways Subbase P Roller	Rollers100	Diesel	100	0.59	5.635692	2.57E-01	1.04E+00	5.96E+02	1.60E-03	4.33E-02	4.20E-02	2.11E-02	9.43E-05	0.000381 0.	218486	5.87E-07	1.59E-05	1.54E-05	7.75E-06
1	2026 Taxiways Topsoil Pla Dozer	Crawler Tractor/Dozers175	Diesel	175			7.83E-02	2.51E-01	5.37E+02	1.42E-03	1.88E-02	1.82E-02	1.23E-02	9.13E-05	0.000293	.62545	1.66E-06	2.19E-05	2.12E-05	1.43E-05
1	2026 Taxiways Topsoil Pla Dump Truck	Off-highway Trucks600	Diesel	600											0.000553 2.				3.3E-05	4.4E-05
1	2026 Taxiways Topsoil Pla Pickup Truck	Off-highway Trucks600	Diesel	600											0.000553 2.				3.3E-05	4.4E-05
2	2026 Terminal Asphalt Pli Asphalt Paver	Pavers175	Diesel	175	0.59										0.000321 0.					
2	2026 Terminal Asphalt Pl. Other Constal Equipment	Off-highway Trucks600	Diesel	600 175	0.59										0.001932 7.					
2	2026 Terminal Asphalt Pl: Other General Equipment 2026 Terminal Asphalt Pl: Pickup Truck	Other Construction Equipment175 Off-highway Trucks600	Diesel Diesel	600	0.43										0.000536 2.0				3.2E-05	
2	2026 Terminal #Asphalt Pik Roller	Rollers100	Diesel	100	0.59										0.000530 2.0			2.8E-05		
2	2026 Terminal A Asphalt Pli Skid Steer Loader	Skid Steer Loaders75	Diesel	75	0.21										0.000654 0.			6.3E-05		
2	2026 Terminal #Asphalt PlaSurfacing Equipment (Grooving)	Other Construction Equipment25	Diesel	25	0.59	12.71616	1.49E+00	3.76E+00	5.95E+02	2.19E-03	1.71E-01	1.66E-01	3.52E-01	0.000308	0.000778	.12305	4.52E-07	3.54E-05	3.43E-05	7.27E-05
2	2026 Terminal A Clearing at Chain Saw	Other Construction Equipment11	Diesel	11	0.7	21.6	2.47E+00	4.18E+00	5.94E+02	2.18E-03	2.40E-01	2.33E-01	8.38E-01	0.000452	0.000767 0.	108858	4E-07	4.4E-05	4.27E-05	0.000154
2	2026 Terminal #Clearing a Chipper/Stump Grinder	Other Construction Equipment100	Diesel	100	0.43	21.6	4.65E-01	1.27E+00	5.96E+02	1.63E-03	7.01E-02	6.80E-02	4.20E-02	0.000476	0.001297 0.	510241	1.67E-06	7.18E-05	6.96E-05	4.3E-05
2	2026 Terminal & Clearing at Pickup Truck	Off-highway Trucks600	Diesel	600	0.59			1.38E-01										9.57E-05		
2	2026 Terminal A Concrete F Air Compressor		Diesel	100	0.43			1.27E+00												
2	2026 Terminal A Concrete F Concrete Saws	Off highway Taylor COO	Diesel	40	0.59			2.54E+00							0.001749 0.4					
2	2026 Terminal A Concrete F Concrete Truck 2026 Terminal A Concrete F Other General Equipment	Off-highway Trucks600 Other Construction Equipment175	Diesel Diesel	600 175	0.59			1.38E-01 5.94E-01							0.005961 23 0.00261 2.					
2	2026 Terminal / Concrete F Pickup Truck	Off-highway Trucks600	Diesel	600	0.59										0.00201 2			0.000267		
2	2026 Terminal #Concrete FRubber Tired Loader	Tractors/Loaders/Backhoes175	Diesel	175	0.59										0.00441 1.					
2	2026 Terminal A Concrete F Slip Form Paver	Pavers175	Diesel	175	0.59										0.000856 1.					
2	2026 Terminal A Concrete F Surfacing Equipment (Grooving)	Other Construction Equipment25	Diesel	25	0.59	26.492	1.49E+00	3.76E+00	5.95E+02	2.19E-03	1.71E-01	1.66E-01	3.52E-01	0.000643	0.001621 0.	256354	9.43E-07	7.37E-05	7.15E-05	0.000152
2	2026 Terminal # Drainage - Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59	11.776	7.83E-02	2.51E-01	5.37E+02	1.42E-03	1.88E-02	1.82E-02	1.23E-02	0.000105	0.000337 0.	719455	1.91E-06	2.52E-05	2.44E-05	1.65E-05
2	2026 Terminal # Drainage - Dump Truck	Off-highway Trucks600	Diesel	600	0.59										0.000636 2.4		6.52E-06	3.91E-05	3.8E-05	5.06E-05
2	2026 Terminal # Drainage - Excavator	Excavators175	Diesel	175	0.59	11.776	6.56E-02	2.17E-01	5.37E+02	1.42E-03	1.54E-02	1.49E-02	1.05E-02	8.79E-05	0.000291 0.		1.9E-06			1.41E-05
2	2026 Terminal A Drainage - Loader	Tractors/Loaders/Backhoes175	Diesel	175	0.59			1.46E+00												
2	2026 Terminal A Drainage - Other General Equipment	Other Construction Equipment175	Diesel	175	0.43										0.00058 0.			4.6E-05		
2	2026 Terminal & Drainage - Pickup Truck 2026 Terminal & Drainage - Roller	Off-highway Trucks600 Rollers100	Diesel Diesel	600 100	0.59										0.000636 2.		1.23E-06		3.8E-05	
2	2026 Terminal # Drainage - Noller 2026 Terminal # Drainage - Dump Truck	Off-highway Trucks600	Diesel	600											0.000757 0.					
2	2026 Terminal / Drainage - Loader	Tractors/Loaders/Backhoes175	Diesel	175											0.001089 0.			0.00014 (		
2	2026 Terminal # Drainage - Other General Equipment		Diesel	175											0.000322 0.					
2	2026 Terminal # Drainage - Pickup Truck	Off-highway Trucks600	Diesel	600											0.000353 1.					
2	2026 Terminal A Drainage - Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.21	6.542222	1.99E+00	2.17E+00	6.95E+02	2.03E-03	2.72E-01	2.64E-01	2.90E-01	0.000301	0.000329 0.	105277	3.07E-07	4.12E-05	4E-05	4.39E-05
2	2026 Terminal # Dust Contr Water Truck	Off-highway Trucks600	Diesel	600	0.59	1440	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	0.018064	0.077758 3	01.636	0.000797	0.004786	0.004643	0.006191
2	2026 Terminal A Excavation Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59	44.15333	7.83E-02	2.51E-01	5.37E+02	1.42E-03	1.88E-02	1.82E-02	1.23E-02	0.000394	0.001263 2.	597548	7.16E-06	9.44E-05	9.15E-05	6.17E-05
2	2026 Terminal A Excavatior Dump Truck (12 cy)	Off-highway Trucks600	Diesel	600											0.002384 9.					
2	2026 Terminal A Excavation Pickup Truck	Off-highway Trucks600	Diesel	600											0.002384 9.					0.00019
2	2026 Terminal A Excavation Roller	Rollers100	Diesel	100											0.001379 0.					2.8E-05
2	2026 Terminal A Excavation Dozer	Crawler Tractor/Dozers175	Diesel	175 600	0.59										0.000947 2.0					4.63E-05
2	2026 Terminal A Excavatior Dump Truck (12 cy) 2026 Terminal A Excavatior Excavator	Off-highway Trucks600 Excavators175	Diesel Diesel	175	0.59										0.004768 18					0.00038
2	2026 Terminal A Excavation Excavation 2026 Terminal A Excavation Pickup Truck	Off-highway Trucks600	Diesel	600	0.59										0.001431 5.					
2	2026 Terminal A Excavation Roller	Rollers100	Diesel	100	0.59										0.001792 1.0				7.24E-05	
2	2026 Terminal / Excavation Scraper	Scrapers600	Diesel	600	0.59			4.09E-01									1.89E-05		0.00037	
2	2026 Terminal A Excavation Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59	12.46682	7.83E-02	2.51E-01	5.37E+02	1.42E-03	1.88E-02	1.82E-02	1.23E-02	0.000111	0.000357 0.	761661	2.02E-06	2.66E-05	2.58E-05	1.74E-05
2	2026 Terminal #Fencing Concrete Truck	Off-highway Trucks600	Diesel	600	0.59	3.977778	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	4.99E-05	0.000215 0.	333223	2.2E-06	1.32E-05	1.28E-05	1.71E-05
2	2026 Terminal #Fencing Dump Truck	Off-highway Trucks600	Diesel	600				1.38E-01							0.000859 3.					
2	2026 Terminal A Fencing Other General Equipment	Other Construction Equipment175	Diesel	175				5.94E-01									1.94E-06			
2	2026 Terminal A Fencing Pickup Truck	Off-highway Trucks600	Diesel	600				1.38E-01							0.000859 3.					
2	2026 Terminal A Fencing Skid Steer Loader	Skid Steer Loaders75	Diesel	75											0.001048 0.					
2	2026 Terminal A Fencing Tractors/Loader/Backhoe 2026 Terminal A Grading Dozer	Tractors/Loaders/Backhoes100 Crawler Tractor/Dozers175	Diesel Diesel	100 175	0.21										0.000801 0 0.000245 0.			0.0001		1.2E-05
2	2026 Terminal A Grading Grader	Graders300	Diesel	300	0.59			1.55E-01												2.06E-05
2	2026 Terminal A Grading Roller	Rollers100	Diesel	100	0.59			1.04E+00												
2	2026 Terminal #Hydroseec Hydroseeder		Diesel	600	0.59										0.003294 1.	518271	4.72E-06	0.000243	0.000235	0.000209
2	2026 Terminal A Hydroseec Off-Road Truck	Off-highway Trucks600	Diesel	600	0.59										0.000417 1					
2	2026 Terminal #Lighting Dump Truck	Off-highway Trucks600	Diesel	600	0.59	7.44	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	9.33E-05	0.000402 1.	558453	4.12E-06	2.47E-05	2.4E-05	3.2E-05
2	2026 Terminal / Lighting Loader	Tractors/Loaders/Backhoes175	Diesel	175	0.59	7.44	8.13E-01	1.46E+00	6.26E+02	1.83E-03	1.89E-01	1.83E-01	2.03E-01	0.000689	0.001238 0.	530043	1.55E-06	0.00016	0.000155	0.000172
2	2026 Terminal A Lighting Other General Equipment	Other Construction Equipment175	Diesel	175	0.43	7.44	1.94E-01	5.94E-01	5.37E+02	1.47E-03	4.71E-02	4.57E-02	3.37E-02	0.000119	0.000367 0.	331241	9.06E-07	2.91E-05	2.82E-05	2.08E-05
2	2026 Terminal A Lighting Pickup Truck	Off-highway Trucks600	Diesel	600	0.59										0.000402 1.					
2	2026 Terminal A Lighting Skid Steer Loader	Skid Steer Loaders75	Diesel	75	0.21										0.00049 0.					
2	2026 Terminal Alighting Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel Diesel	100 600	0.21										0.000375 0. 0.008837 34					5E-05
2	2026 Terminal A Markings Flatbed Truck 2026 Terminal A Markings Other General Equipment	Off-highway Trucks600 Other Construction Equipment175	Diesel	175											0.008063 7.				0.000528	
2	2026 Terminal A Markings Pickup Truck	Off-highway Trucks600	Diesel	600											0.008837 34					
2	2026 Terminal A Sealing/Fu Distributing Tanker	Off-highway Trucks600	Diesel	600											0.003837 34					
2	2026 Terminal #Sealing/Fu Other General Equipment	• ,	Diesel	175											0.001044 0.5					
2	2026 Terminal A Sealing/Fu Pickup Truck	Off-highway Trucks600	Diesel	600											0.001144 4.					
2	2026 Terminal A Soil Erosio Other General Equipment	Other Construction Equipment175	Diesel	175	0.43										0.000355 0.					
2	2026 Terminal A Soil Erosio Pickup Truck	Off-highway Trucks600	Diesel	600	0.59										0.000778 3					
2	2026 Terminal #Soil Erosio Pumps	Other Construction Equipment11	Diesel	11	0.43										0.000157		8.2E-08			
2	2026 Terminal ASoil Erosio Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.21										0.000362 0.				4.4E-05	
2	2026 Terminal ASubbase P Dozer	Crawler Tractor/Dozers175	Diesel	175											0.000479 1.0					
2	2026 Terminal ASubbase Pl Dump Truck (12 cy)	Off-highway Trucks600	Diesel	600											0.006358 2					
2	2026 Terminal ASubbase P Pickup Truck 2026 Terminal ASubbase P Roller	Off-highway Trucks600 Rollers100	Diesel Diesel	600 100											0.000903 3. 0.001103 0.					
2	2026 Terminal A Topsoil Pla Dozer	Crawler Tractor/Dozers175	Diesel	175											0.0001103 0.					
2	2026 Terminal & Topsoil Pla Dump Truck	Off-highway Trucks600	Diesel	600											0.001029 3.					8.2E-05
2	2026 Terminal & Topsoil Pla Pickup Truck	Off-highway Trucks600	Diesel	600											0.001029 3.					

1.   1.   1.   1.   1.   1.   1.   1.	2	2026 Tourist Associate Black all Brown	D	6:1	475	0.50	40.767	0.075.00	2.045.04	F 27F . 02	4 425 02	2 445 02	2 275 02	4 525 02	0.000434.0	000040 0 000	4 755 06	2 005 05	2.05.05	4.055.05
1.   Proc. Proc. Proc. Programs of Programs   Proc.																				
March   State   March   State   March   State   March   State   March   State   March   Marc																				
March   Marc																				
3	3		Rollers100		100	0.59	10.767	2.57E-01	1.04E+00	5.96E+02	1.60E-03	4.33E-02	4.20E-02	2.11E-02	0.00018 0.	000729 0.417417	1.12E-06	3.03E-05	2.94E-05	1.48E-05
December	3	2026 Terminal A Asphalt Pli Skid Steer Loader	Skid Steer Loaders75	Diesel	75	0.21	10.767	2.74E+00	3.79E+00	6.94E+02	2.13E-03	3.66E-01	3.55E-01	5.18E-01	0.000513 0.	000709 0.129819	3.98E-07	6.83E-05	6.63E-05	9.68E-05
200   Promitted Company   Owner Communication Systems   Owner Co	3	2026 Terminal Asphalt Pli Surfacing Equipment (Grooving)	Other Construction Equipment25	Diesel	25	0.59	13.78176	1.49E+00	3.76E+00	5.95E+02	2.19E-03	1.71E-01	1.66E-01	3.52E-01	0.000334 0.	000843 0.133362	4.9E-07	3.83E-05	3.72E-05	7.88E-05
1	3			Diesel	11		22.8	2.47E+00	4.18E+00	5.94E+02	2.18E-03	2.40E-01	2.33E-01	8.38E-01	0.000477	0.00081 0.114905	4.22E-07	4.64E-05	4.5E-05	0.000162
1	3	2026 Terminal A Clearing at Chipper/Stump Grinder	Other Construction Equipment100	Diesel			22.8	4.65E-01	1.27E+00	5.96E+02	1.63E-03	7.01E-02	6.80E-02	4.20E-02	0.000502 0.	001369 0.644143	1.76E-06	7.58E-05	7.35E-05	4.54E-05
1   10   10   10   10   10   10   10			= :																	
Page																				
20   20   20   20   20   20   20   20																				
1.   10.			= :																	
2.   20.   Control Afforms Algoring Membra (Membra (Membra)   20.   20																				
Part		·																		
2. December Speciment planemating planem																				
2.   20.   Content framework with the content properties   Content framework which which the content properties   Content framework which which which the content properties   Content framework which wh																				
2   200 Fermits / Fermit																				
1.   1.   1.   1.   1.   1.   1.   1.		ū .																		
2   20   20   20   20   20   20   20		- · · · · · · · · · · · · · · · · · · ·	= :																	
2   20   20   20   20   20   20   20		_																		
2   20   20   20   20   20   20   20		_																		
2   20   20   20   20   20   20   20	3																			
2   20   20   20   20   20   20   20	3	- · · · · · · · · · · · · · · · · · · ·	- '		100	0.59	6.72	2.57E-01	1.04E+00	5.96E+02	1.60E-03	4.33E-02	4.20E-02	2.11E-02	0.000112 0.	000455 0.260522	6.99E-07	1.89E-05	1.84E-05	9.24E-06
2   205   Terminal Foreigne-Place Plane	3	2026 Terminal A Drainage - Dump Truck	Off-highway Trucks600	Diesel	600	0.59	3.733333	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	4.68E-05 0.	000202 0.782019	2.07E-06	1.24E-05	1.2E-05	1.61E-05
2   200   Terminal Printings (Annews)	3	2026 Terminal A Drainage - Loader	Tractors/Loaders/Backhoes175	Diesel	175	0.59	3.733333	8.13E-01	1.46E+00	6.26E+02	1.83E-03	1.89E-01	1.83E-01	2.03E-01	0.000346 0.	000621 0.265972	7.76E-07	8.01E-05	7.77E-05	8.64E-05
2   200   Temmin Foundament Principal Control Contro	3	2026 Terminal A Drainage - Other General Equipment	Other Construction Equipment175	Diesel	175	0.43	3.733333	1.94E-01	5.94E-01	5.37E+02	1.47E-03	4.71E-02	4.57E-02	3.37E-02	6E-05 0.	000184 0.166214	4.55E-07	1.46E-05	1.41E-05	1.04E-05
2   2005   Terminal Character Potes   Care	3	2026 Terminal A Drainage - Pickup Truck	Off-highway Trucks600	Diesel	600	0.59	3.733333	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	4.68E-05 0.	000202 0.782019	2.07E-06	1.24E-05	1.2E-05	1.61E-05
2. Oks   Immary   Executed protes   Carefin (Function Deems   1.5   0.	3	2026 Terminal A Drainage - Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.21	3.733333	1.99E+00	2.17E+00	6.95E+02	2.03E-03	2.72E-01	2.64E-01	2.90E-01	0.000172 0.	000188 0.060076	1.75E-07	2.35E-05	2.28E-05	2.51E-05
2. 205 Transact Paccentor Plancy (17-q)   Orthoglawy Transaction   Class   C	3	2026 Terminal A Dust Contr Water Truck	Off-highway Trucks600	Diesel	600	0.59											0.000797	0.004786	0.004643	0.006191
2.00   Terminal Placeworth Plac		2026 Terminal A Excavatior Dozer		Diesel		0.59														
2   20.5 Terminal Placewater Information   1   20.5 Terminal Placewater Information   20.5 Terminal Placewater   20.5 Terminal Placewater Information   20.5 Terminal Placewater   20.5 Terminal Placewater Information   20.5 Ter			• ,																	
2.005 Ferminal Piccountrio Does   15		·	- '																	
2   2005   Terminal Placewarder Dump Track (12 my)																				
2   205   Terminal Piccawation Casewator   Chinghoung Production   Chinghoun			· ·																	
202   Terminal Executation Policies   Februar Parks   Februa			= :																	
2 202 Ferminal Floxeneine Followers   502 Ferminal Floxeneine Followers   502 Ferminal Floxeneine Flowers   502 Ferminal Flowers   5																				
2   2005   Terminal Placewater/Organics   Careller Tactor/Organics   175   0.000   0		·	- '																	
2 2025 Terminal Placemant Discore   Convole Tractor (Control Tractor)   Control Tractor (Control Tractor)   Control Tractor (Control Tractor)   Control Tractor)   Control Tractor (Control Tractor)   Control Tractor)   Control Tractor)   Control Tractor (Control Tractor)   Control Tractor)   Cont																				
2002 Ferminal Affecting   Concrete Track   Offinghawy Practasion   Direct   Good   Ossy   2,772   1,710   0.00   1,710   0.00   1,710   0.00   0.00   1,710   0.0																				
2 2025 Ferminal Fleming   Dump Truck   Other Control Conference   Conf																				
2 7002 Ferminal Fenome   Other Construction Fujurpment   Other		<u> </u>	= :																	
3 2005 Terminal Fernical   Side Steer Loaders   S		- · · · · · · · · · · · · · · · · · · ·	- '																	
3   2002   Terminal Frencing   Termical-Prencing   Termical-Prencing   Termical-Prencing   Termical-Aders/Paskthose   Terminal Frencing   Termin																				
2.028 Temmal Affending Foods (Foods (																				
3 2026 Terminal Aronating Coaser Graders 100 Design 175 0.59 9.274 78.18.CU 23.EV 0.57.FV 0.14.EV 0.56.CU 13.EV 0.50.CU 13.EV 0.	3																			
205 Terminal Plorating Roller Olives	3	2026 Terminal A Grading Dozer		Diesel	175	0.59	9.2774	7.83E-02	2.51E-01	5.37E+02	1.42E-03	1.88E-02	1.82E-02	1.23E-02	8.27E-05 0.	000265 0.566803	1.5E-06	1.98E-05	1.92E-05	1.3E-05
3 2005 Ferminal Phytrosecel-Fridoward Phytro	3	2026 Terminal A Grading Grader	Graders300	Diesel	300	0.59	9.2774	3.81E-02	1.55E-01	5.37E+02	1.42E-03	9.92E-03	9.62E-03	1.23E-02	6.89E-05 0.	000281 0.971659	2.57E-06	1.8E-05	1.74E-05	2.23E-05
3 2026 Terminal Mythyring Dump Truck Off-highway Trucks600 Diesel 600 0.59 8.388 3.216.02 1.386.01 5.376.02 1.426.08 5.256.03 8.266.03 1.06.02 0.000150 0.000512 1.5729.05 1.5826.05 3.376.05 3.206.05 1.000670 0.	3	2026 Terminal A Grading Roller	Rollers100	Diesel	100	0.59	9.2774	2.57E-01	1.04E+00	5.96E+02	1.60E-03	4.33E-02	4.20E-02	2.11E-02	0.000155 0.	000628 0.359668	9.66E-07	2.61E-05	2.54E-05	1.28E-05
2.026 Fernmial Alghing Dump Truck 2.026 Fernmial Alghing Dump Control	3	2026 Terminal A Hydroseec Hydroseeder	Other Construction Equipment600	Diesel	600	0.59	8.358	4.97E-01	1.09E+00	5.37E+02	1.57E-03	8.05E-02	7.81E-02	6.92E-02	0.001621 0.	003563 1.750196	5.11E-06	0.000263	0.000255	0.000226
3 2026 Terminal Lighting Loader (Mercant Equipment) Other Construction Equipment) Other Construction Equipment) Other Construction Equipment (Mercant Equipment) Other Construction Equipment (Mercant Equipment) Other Construction Equipment) Other Construction Equipment (Mercant Equipment) Other Construction Equipment (Mercant Equipment) Other Construction Equipment) Other Construction Equipment (Mercant Equipment) Other Construction Equipment (Mercant Equipment) Other Construction Equipment) Other Construction Equipment (Mercant Equipment) Other Construction Equipment (Mercant Equipment) Other Construction Equipment) Other Construction Equipment (Mercant Equipment) Other Construction Equipment (Mercant Equipment) Other Construction Equipment) Other Construction Equipment (Mercant Equipment) Other Construction Equipment (Mercant Equipment) Other Construction Equipment (Mercant Equipment) Other Construction Equipment) Other Construction Equipment (Mercant Equipment) Other Construction Equipment) Other Construction Equipment (Mercant Equipment) Oth	3	2026 Terminal A Hydroseec Off-Road Truck	Off-highway Trucks600	Diesel	600	0.59	8.358	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	0.000105 0.	000451 1.750745	4.63E-06	2.78E-05	2.69E-05	3.59E-05
2026 Terminal Flything of Pickup Truck 2026 Terminal Flything of Pickup Truck 2026 Terminal Flything Side State Loaders 2026 Terminal Flything Side State St	3	2026 Terminal A Lighting Dump Truck	Off-highway Trucks600	Diesel			7.84	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	9.83E-05 0.					
2026 Terminal Flydning Pickup Truck Off-highway Trucks600 Diesel 500 500 500 500 500 500 500 500 500 50																				
3 2026 Terminal Alghling Skid Steet Loader Skid Steet Clader Skid Skid Skid Skid Skid Skid Skid Skid																				
2 2026 Terminal Highting Fractors/Loaders/Backhoes Off-Injumy/Trucks600 Diesel 60 C59 177-3714 3;21E-01 3,88E-01 3,37E-02 1,00036 0,000393 0,12616 3,88E-07 4,98E-05 4,79E-05 5,27E-05 0,000363 2,000365 0,000367			= :																	
2026 Terminal / Markings   Flathed Truck   Off-highway Trucks600   Diesel   600   C59   177.3714   321.670   13.8710   3.271.00   1.471.00   3.771.00   3.072.00   0.000763   0.000763   0.0000763   0.000763   0																				
2026 Terminal / Markings Other General Equipment Ofther/Johnstruction Equipment 175 Diesel 175 0.43 177.3714 2.194-01 5.3714-01 2.381-01 3.3714-01 2.451-01 3.851-01 3.2714-01 2.451-01 3.851-01 3.2714-01 2.451-01 3.851-01 3.2714-01 2.451-01 3.2714																				
2026 Terminal Markings Pickup Truck Off-highway Trucks600 Diesel 600 0.59 17.3714 3.21E-0 1.38E-01 5.37E-02 1.42E-03 8.2E-03 1.10E-02 0.000225 0.009578 37.15389 9.82E-05 0.000057 0.0000572 0.0000573 0.200573 0.200578 3.21E-02 1.38E-01 5.37E-02 1.42E-03 8.2E-03 1.0E-02 0.00028 0.00114 2.112E-05 7.83E-05 7.41E-05 9.88E-05 3.2026 Terminal Sealing/Fu Dither General Equipment Other Construction Equipment175 Diesel 175 0.43 22.9696 1.3E-05 1.3E-05 1.3E-05 1.3E-05 1.4E-03 8.2E-03 1.0E-02 0.00028 0.00114 4.811429 1.27E-05 7.63E-05 7.4E-05 9.8E-05 3.2E-05 1.2E-05 1.2E-05 0.0E-05 0.0E-			• ,																	
2026 Terminal A Sealing/Fu Distributing Tanker Other Construction Equipment 15 Diesel Other Construction Equipment 175 Diesel	3																			
2026 Terminal A Sealing/Fu Other General Equipment Off-highway Trucks600 Diesel 175 O.43 2.25696 1.94E-01 5.37E-02 1.47E-03 4.71E-03 4.71E-02 4.57E-02 1.000369 0.001132 1.022645 2.8E-06 8.9F-05 8.7E-05 6.42E-05 2.026 Terminal A Sealing/Fu Pickup Truck Off-highway Trucks600 Diesel 600 0.59 1.52 3.2TE-02 1.38E-01 5.37E-02 1.47E-03 4.7TE-02 4.57E-02 3.37E-02 0.000369 0.001132 1.022645 2.8E-06 8.9F-05 8.8E-05 3.026 Terminal A Soil Erosio Dirkup Truck Off-highway Trucks600 Diesel 600 0.59 1.52 3.2TE-02 1.38E-01 5.37E-02 1.47E-03 4.7TE-02 4.57E-02 3.37E-02 0.000129 0.000312 1.022645 4.9E-05 2.88E-05 2.13E-05 2.026 Terminal A Soil Erosio Pirups Off-highway Trucks600 Diesel 11 0.43 7.6 2.47E-04 4.8E-05 5.9E-04 2.8E-05 2.3E-05 3.026 Terminal A Soil Erosio Pirups Off-highway Trucks600 Diesel 11 0.43 7.6 2.47E-04 4.8E-05 5.9E-05 2.026 Terminal A Soil Erosio Pirups Off-highway Trucks600 Diesel 100 0.21 7.6 1.99E-00 4.8E-05 0.3E-05 4.0E-05 2.0E-05 4.0E-05 3.0E-05 4.0E-05 3	3			Diese.	000															
2026 Terminal A Sealing/Fu Pickup Truck 2026 Terminal A Sealing/Fu Pickup Truck 2026 Terminal A Soil Erosi O Other General Equipment 1 2026 Terminal A Soil Erosi O Other General Equipment 1 2026 Terminal A Soil Erosi O Pickup Truck 2026 Ter			· ,																	
2026 Terminal /Soil Erosio Other General Equipment 2026 Terminal /Soil Erosio Other General Equipment 2026 Terminal /Soil Erosio Pickup Truck 2026 Terminal /Topsoil Pic Dump Truck 2026 Terminal /Topsoil Pic Dump Truck 2026 Terminal /Topsoil Pickup Truck		•																		
2026 Terminal ASoil Erosio Pickup Truck 2026 Terminal ASoil Erosio Pickup Truck 2026 Terminal ASoil Erosio Pickup Truck 2026 Terminal ASoil Erosio Tractors/Loader/Backhoe 2026 Taxiways Asphalt PlaSoil Pickup Truck 2026 Taxiways Asphalt PlaSoi		- · · · · · · · · · · · · · · · · · · ·	• ,																	
3   2026 Terminal ASoil Erosio Pumps   Other Construction Equipment 11   Diese   11   Diese   11   Diese   11   Diese   11   Diese   11   Diese   12   Diese   13   Diese   100   Dies																				
2026 Terminal A Subbase P Dozer	3	2026 Terminal A Soil Erosio Pumps	= :			0.43	7.6	2.47E+00	4.18E+00	5.94E+02	2.18E-03	2.40E-01	2.33E-01	8.38E-01	9.77E-05 0.	000166 0.023528	8.65E-08	9.51E-06	9.22E-06	3.32E-05
2026 Terminal / Subbase P Dump Truck (12 cy) Off-highway Trucks600 Diesel 600 0.59 12.76.089 3.21E-02 13.8E-01 5.3TE-02 1.4E-03 8.2E-03 8.2E-03 1.0E-02 0.00160 0.00891 26.73016 7.0E-05 0.000424 0.00041 0.000549 3.2E-03 2026 Terminal / Subbase P Pickup Truck Off-highway Trucks600 Diesel 100 0.59 17.66892 2.5TE-01 5.3TE-02 1.6E-03 1.0E-03 0.00227 0.000979 3.788497 1.E-05 6.03E-05 7.8E-05 7.8E-05 1.0E-03 0.00227 0.000979 3.788497 1.E-05 6.03E-05 7.8E-05 7.8E-05 1.0E-03 0.00227 0.000979 3.788497 1.E-05 6.03E-05 7.8E-05 1.0E-05 0.00227 0.000979 3.788497 1.E-05 6.03E-05 7.8E-05 1.0E-05 0.00227 0.000979 3.788497 1.E-05 6.03E-05 7.8E-05 1.0E-05 0.00227 0.000979 3.788497 1.E-05 0.000979 3.788497 1.E	3	2026 Terminal A Soil Erosio Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.21	7.6	1.99E+00	2.17E+00	6.95E+02	2.03E-03	2.72E-01	2.64E-01	2.90E-01	0.000349 0.	000383 0.122298	3.57E-07	4.79E-05	4.64E-05	5.1E-05
2026 Terminal / Subbase P Dump Truck (12 cy) Off-highway Trucks600 Diesel 600 0.59 12.76.089 3.21E-02 13.8E-01 5.3TE-02 1.4E-03 8.2E-03 8.2E-03 1.0E-02 0.00160 0.00891 26.73016 7.0E-05 0.000424 0.00041 0.000549 3.2E-03 2026 Terminal / Subbase P Pickup Truck Off-highway Trucks600 Diesel 100 0.59 17.66892 2.5TE-01 5.3TE-02 1.6E-03 1.0E-03 0.00227 0.000979 3.788497 1.E-05 6.03E-05 7.8E-05 7.8E-05 1.0E-03 0.00227 0.000979 3.788497 1.E-05 6.03E-05 7.8E-05 7.8E-05 1.0E-03 0.00227 0.000979 3.788497 1.E-05 6.03E-05 7.8E-05 1.0E-05 0.00227 0.000979 3.788497 1.E-05 6.03E-05 7.8E-05 1.0E-05 0.00227 0.000979 3.788497 1.E-05 6.03E-05 7.8E-05 1.0E-05 0.00227 0.000979 3.788497 1.E-05 0.000979 3.788497 1.E	3		Crawler Tractor/Dozers175			0.59														
2026 Terminal A Subbase P Pickup Truck Rollers100 Diesel 100 Diesel 175 Diese	3																			
2026 Terminal / Topsoil Pic Dump Truck 2026 Terminal / To	3	2026 Terminal A Subbase P Pickup Truck	Off-highway Trucks600																	
2026 Terminal /Topsoil Piclump Truck Off-highway Trucks600 Diesel Off-high	3	2026 Terminal A Subbase P Roller		Diesel	100	0.59	17.66892	2.57E-01	1.04E+00	5.96E+02	1.60E-03	4.33E-02	4.20E-02	2.11E-02	0.000296 0.	001196 0.684992	1.84E-06	4.98E-05	4.83E-05	2.43E-05
2026 Terminal Proposil Pickup Truck 2026 Taxiways Asphalt Pickup Truck 2026 Taxiways A	3	2026 Terminal ATopsoil Pla Dozer	Crawler Tractor/Dozers175	Diesel		0.59														
4 2026 Taxiways Asphalt Placer Pavers175 Diesel 175 0.59 3.72 9.876-02 1.496-05 0.59 1.4127 1.216-03 1																				
4 2026 Taxiways Asphalt Pli Dump Truck Off-highway Trucks600 Diesel Off-hi	3		• ,																	
4 2026 Taxiways Asphalt Pl: Other General Equipment Other Construction Equipment Diesel 175 0.43 7.44 1.94E-01 5.78E-01 1.04E-00 5.78E-01 1.04E-00																				
4 2026 Taxiways Asphalt Pl: Pickup Truck 4 2026 Taxiways Asphalt Pl: Skid Steer Loader 5 2026 Taxiways Asphalt Pl: Skid Steer Loader 5 2026 Taxiways Asphalt Pl: Skid Steer Loader 6 2026 Taxiways Asphalt Pl: Skid Steer Loader 6 2026 Taxiways Asphalt Pl: Skid Steer Loader 7 2026 Taxiways Asphalt Pl: Skid Steer Loader 8 2026 Taxiways Asphalt Pl: Skid Steer Loader 8 2026 Taxiways Asphalt Pl: Skid Steer Loader 9 2026 Taxiways Asphalt Pl:			= :																	
4 2026 Taxiways Asphalt Pli, Sulfar Mollers Mo		, ,																		
4 2026 Taxiways Asphalt Pli Skid Steer Loaders Skid Steer Loaders 5 Diesel 75 0.21 3.72 2.74€+00 3.79€+00 6.94€+02 2.13€-03 3.66€-01 3.55€-01 5.18€-01 0.00017 0.000245 0.044901 1.38€-07 2.36€-05 3.25€-05 3.35€-05 4.20€-05 3.25€-05 2.29€-05 3.25€-05 2.29€-05 3.25€-05 2.29€-																				
4 2026 Taxiways Asphalt Pli Surfacing Equipment (Grooving) Other Construction Equipment25 Diesel 25 0.59 4.76672 1.49E+00 3.76E+00 5.95E+02 2.19E-03 1.71E-01 1.66E-01 3.52E-01 0.000116 0.000292 0.046126 1.7E-07 1.33E-05 1.29E-05 2.73E-05 2.73E-05																				
2 2020 TOWNING OF CHAINING OF																				
	-	2020 Taniwaya Cicaring archani daw	Caner Construction Equipment(11	DICSEI	11	5.7	10.0	<del>_</del> ,_+00	102+00	J.J-L-102	L.10L-03	LTUL-U1	2.33L-01	0.JUL-U1	J.000220 U.	0.034423	2L-0/	2.2L-03	L.13L-03	

4	2026 Taxiways Clearing a Chipper/Stump Grinder	Other Construction Equipment100	Discol	100	0.43	10.0	4 CEE 01	1 275 . 00 . 5	005.03	1 (25 02	7.015.03	C 00F 03	4 205 02 0 00	220 0 0000040	0.205121	0.255.07	2 505 05	2 405 05	2.155.05
	2026 Taxiways Clearing arChipper/stump Grinder 2026 Taxiways Clearing arPickup Truck	Off-highway Trucks600	Diesel	100 600	0.43								4.20E-02 0.00 1.10E-02 0.00						
	2026 Taxiways Concrete FAir Compressor		Diesel	100	0.43								4.20E-02 0.00					3.2E-05	
	2026 Taxiways Concrete F Concrete Saws	Other Construction Equipment40	Diesel	40	0.59								9.35E-02 7.49			4.06E-07			
4	2026 Taxiways Concrete F Concrete Truck	Off-highway Trucks600	Diesel	600	0.59	41.38	3.21E-02	1.38E-01 5	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02 0.00	519 0.002234	8.667845	2.29E-05	0.000138	0.000133	0.000178
4	2026 Taxiways Concrete FOther General Equipment	Other Construction Equipment175	Diesel	175	0.43	19.8624	1.94E-01	5.94E-01 5	5.37E+02	1.47E-03	4.71E-02	4.57E-02	3.37E-02 0.00	319 0.000979	0.884308				
	2026 Taxiways Concrete F Pickup Truck	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 0.00				9.9E-05		
	2026 Taxiways Concrete FRubber Tired Loader	Tractors/Loaders/Backhoes175	Diesel	175	0.59								2.03E-01 0.00						0.00023
	2026 Taxiways Concrete FSlip Form Paver	Pavers175	Diesel	175	0.59								1.52E-02 0.00						
	2026 Taxiways Concrete F Surfacing Equipment (Grooving)	Other Construction Equipment25	Diesel	25 175	0.59								3.52E-01 0.00						
	2026 Taxiways Drainage - Dozer 2026 Taxiways Drainage - Dump Truck	Crawler Tractor/Dozers175 Off-highway Trucks600	Diesel Diesel	600	0.59								1.23E-02 0.00 1.10E-02 0.00						5.5E-05
	2026 Taxiways Drainage - Excavator	Excavators175	Diesel	175	0.59								1.05E-02 0.00						4.7E-05
	2026 Taxiways Drainage - Loader	Tractors/Loaders/Backhoes175	Diesel	175	0.59								2.03E-01 0.00						
4	2026 Taxiways Drainage - Other General Equipment	Other Construction Equipment175	Diesel	175	0.43	39.36	1.94E-01	5.94E-01 5	5.37E+02	1.47E-03	4.71E-02	4.57E-02	3.37E-02 0.00	632 0.001939	1.752374	4.79E-06	0.000154	0.000149	0.00011
	2026 Taxiways Drainage - Pickup Truck	Off-highway Trucks600	Diesel	600	0.59	39.36	3.21E-02	1.38E-01 5	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02 0.00	494 0.002125	8.244717	2.18E-05	0.000131	0.000127	0.000169
4	2026 Taxiways Drainage - Roller	Rollers100	Diesel	100	0.59	39.36	2.57E-01	1.04E+00 5	5.96E+02	1.60E-03	4.33E-02	4.20E-02	2.11E-02 0.00	659 0.002663	1.525916	4.1E-06	0.000111	0.000108	5.41E-05
4	2026 Taxiways Drainage - Dump Truck	Off-highway Trucks600	Diesel	600	0.59	21.86667	3.21E-02	1.38E-01 5	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02 0.00	274 0.001181	4.580398	1.21E-05	7.27E-05	7.05E-05	9.4E-05
	2026 Taxiways Drainage - Loader	Tractors/Loaders/Backhoes175	Diesel	175									2.03E-01 0.00						
	2026 Taxiways Drainage - Other General Equipment	Other Construction Equipment175	Diesel	175									3.37E-02 0.00						
	2026 Taxiways Drainage - Pickup Truck	Off-highway Trucks600	Diesel	600									1.10E-02 0.00						9.4E-05
	2026 Taxiways Drainage - Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100 600	0.21								2.90E-01 0.00 1.10E-02 0.01						
	2026 Taxiways Dust Contr Water Truck 2026 Taxiways Excavatior Dozer	Off-highway Trucks600 Crawler Tractor/Dozers175	Diesel Diesel	175	0.59								1.10E-02 0.01 1.23E-02 0.00						
	2026 Taxiways Excavation Dump Truck (12 cy)	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 0.00				5.5E-05		
	2026 Taxiways Excavatior Pickup Truck	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 0.00						
	2026 Taxiways Excavation Roller	Rollers100	Diesel	100									2.11E-02 0.00						
	2026 Taxiways Excavatior Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59	12.414	7.83E-02	2.51E-01 5	5.37E+02	1.42E-03	1.88E-02	1.82E-02	1.23E-02 0.00	111 0.000355	0.758433	2.01E-06	2.65E-05	2.57E-05	1.74E-05
4	2026 Taxiways Excavatior Dump Truck (12 cy)	Off-highway Trucks600	Diesel	600	0.59	33.104	3.21E-02	1.38E-01 5	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02 0.00	415 0.001788	6.934276	1.83E-05	0.00011	0.000107	0.000142
4	2026 Taxiways Excavation Excavator	Excavators175	Diesel	175	0.59	9.9312	6.56E-02	2.17E-01 5	5.37E+02	1.42E-03	1.54E-02	1.49E-02	1.05E-02 7.41	-05 0.000245	0.606752	1.6E-06	1.74E-05	1.69E-05	1.19E-05
	2026 Taxiways Excavatior Pickup Truck	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 0.00				3.3E-05		
	2026 Taxiways Excavatior Roller	Rollers100	Diesel	100	0.59								2.11E-02 0.00				2.8E-05		
	2026 Taxiways Excavatior Scraper	Scrapers600	Diesel	600	0.59								2.64E-02 0.00						
	2026 Taxiways Excavatior Dozer	Crawler Tractor/Dozers175 Off-highway Trucks600	Diesel	175 600									1.23E-02 4.17						
	2026 Taxiways Fencing Concrete Truck 2026 Taxiways Fencing Dump Truck	Off-highway Trucks600	Diesel Diesel	600				1.38E-01 5					1.10E-02 0.0 1.10E-02 0.0	017 0.000732			4.51E-05 4 0.00018 0		
	2026 Taxiways Fencing Other General Equipment		Diesel	175									3.37E-02 0.00				0.00018 0		
	2026 Taxiways Fencing Pickup Truck	Off-highway Trucks600	Diesel	600				1.38E-01 5						068 0.002928			0.00018		
	2026 Taxiways Fencing Skid Steer Loader	Skid Steer Loaders75	Diesel	75									5.18E-01 0.00						
4	2026 Taxiways Fencing Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.21	54.22222	1.99E+00	2.17E+00 6	5.95E+02	2.03E-03	2.72E-01	2.64E-01	2.90E-01 0.00	493 0.00273	0.872537	2.55E-06	0.000342	0.000331	0.000364
4	2026 Taxiways Grading Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59	4.369	7.83E-02	2.51E-01 5	5.37E+02	1.42E-03	1.88E-02	1.82E-02	1.23E-02 3.9	-05 0.000125	0.266924	7.08E-07	9.34E-06	9.06E-06	6.11E-06
4	2026 Taxiways Grading Grader	Graders300	Diesel	300	0.59								1.23E-02 3.24					8.2E-06	
	2026 Taxiways Grading Roller	Rollers100	Diesel	100	0.59								2.11E-02 7.31						
	2026 Taxiways Hydroseec Hydroseeder		Diesel	600	0.59								6.92E-02 0.00				0.000124		
	2026 Taxiways Hydroseec Off-Road Truck	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 4.94						
	2026 Taxiways Lighting Dump Truck	Off-highway Trucks600	Diesel	600 175	0.59								1.10E-02 0.00						
	2026 Taxiways Lighting Loader 2026 Taxiways Lighting Other General Equipment	Tractors/Loaders/Backhoes175 Other Construction Equipment175	Diesel Diesel	175	0.59								2.03E-01 0.00 3.37E-02 0.00						
	2026 Taxiways Lighting Pickup Truck	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 0.00				5.5E-05		
	2026 Taxiways Lighting Skid Steer Loader	Skid Steer Loaders75	Diesel	75	0.21								5.18E-01 0.00						
	2026 Taxiways Lighting Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.21								2.90E-01 0.00						
	2026 Taxiways Markings Flatbed Truck	Off-highway Trucks600	Diesel	600	0.59	61.34857	3.21E-02	1.38E-01 5	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02 0.0	077 0.003313	12.85065	3.4E-05	0.000204	0.000198	0.000264
4	2026 Taxiways Markings Other General Equipment	Other Construction Equipment175	Diesel	175	0.43	61.34857	1.94E-01	5.94E-01 5	5.37E+02	1.47E-03	4.71E-02	4.57E-02	3.37E-02 0.00	985 0.003023	2.731342	7.47E-06	0.00024	0.000232	0.000172
4	2026 Taxiways Markings Pickup Truck	Off-highway Trucks600	Diesel	600									1.10E-02 0.0				0.000204		
	2026 Taxiways Soil Erosio Other General Equipment		Diesel	175	0.43								3.37E-02 5.78						
	2026 Taxiways Soil Erosio Pickup Truck	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 9.03						
	2026 Taxiways Soil Erosio Pumps		Diesel	11	0.43								8.38E-01 4.63 2.90E-01 0.00				4.5E-06		
	2026 Taxiways Soil Erosio Tractors/Loader/Backhoe 2026 Taxiways Subbase P Dozer	Tractors/Loaders/Backhoes100 Crawler Tractor/Dozers175	Diesel Diesel	100 175	0.21								1.23E-02 5.59					1.3E-05	2.42E-05
	2026 Taxiways Subbase P Dump Truck (12 cy)	Off-highway Trucks600	Diesel	600									1.10E-02 0.00						0.00019
	2026 Taxiways Subbase P Pickup Truck	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 0.00 1.10E-02 7.87						
4	2026 Taxiways Subbase P Roller	Rollers100	Diesel	100									2.11E-02 0.00						8.4E-06
4	2026 Taxiways Topsoil Pla Dozer	Crawler Tractor/Dozers175	Diesel	175									1.23E-02 8.66						1.36E-05
	2026 Taxiways Topsoil Pla Dump Truck	Off-highway Trucks600	Diesel	600									1.10E-02 0.00						
4	2026 Taxiways Topsoil Pla Pickup Truck	Off-highway Trucks600	Diesel	600	0.59	9.709333	3.21E-02	1.38E-01 5	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02 0.00	122 0.000524	2.033809	5.37E-06	3.23E-05	3.13E-05	4.17E-05
5	2026 Taxiways Asphalt Pla Asphalt Paver	Pavers175	Diesel	175	0.59	2.332625	9.87E-02	2.84E-01 5	5.37E+02	1.43E-03	2.44E-02	2.37E-02	1.52E-02 2.62	-05 7.54E-05	0.14251	3.8E-07	6.48E-06	6.29E-06	4.03E-06
	2026 Taxiways Asphalt Pla Dump Truck	Off-highway Trucks600	Diesel	600									1.10E-02 0.00						
	2026 Taxiways Asphalt Pli Other General Equipment		Diesel	175									3.37E-02 7.49						1.3E-05
	2026 Taxiways Asphalt Pli Pickup Truck	Off-highway Trucks600	Diesel	600									1.10E-02 2.93						1E-05
	2026 Taxiways Asphalt Pli Roller	Rollers100	Diesel	100									2.11E-02 3.9 5.18E-01 0.00						
	2026 Taxiways Asphalt Pli Skid Steer Loader	Skid Steer Loaders75	Diesel	75 25															
	2026 Taxiways Asphalt Pl: Surfacing Equipment (Grooving) 2026 Taxiways Clearing a Chain Saw	Other Construction Equipment25 Other Construction Equipment11	Diesel Diesel	25 11	0.59								3.52E-01 7.24 8.38E-01 0.00						
	2026 Taxiways Clearing a Chipper/Stump Grinder		Diesel	100	0.43								4.20E-02 0.00						
	2026 Taxiways Clearing a Pickup Truck	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 0.0						
	2026 Taxiways Concrete FAir Compressor		Diesel	100	0.43								4.20E-02 0.00						
	2026 Taxiways Concrete F Concrete Saws	Other Construction Equipment40	Diesel	40	0.59								9.35E-02 4.69						
	2026 Taxiways Concrete F Concrete Truck	Off-highway Trucks600	Diesel	600	0.59	25.92	3.21E-02	1.38E-01 5	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02 0.00			1.43E-05			
	2026 Taxiways Concrete FOther General Equipment		Diesel	175	0.43			5.94E-01 5						002 0.000613					
	2026 Taxiways Concrete F Pickup Truck	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 0.00						
	2026 Taxiways Concrete F Rubber Tired Loader	Tractors/Loaders/Backhoes175	Diesel	175	0.59								2.03E-01 0.00						
	2026 Taxiways Concrete FSlip Form Paver	Pavers175 Other Construction Equipment25	Diesel	175	0.59								1.52E-02 6.99						
	2026 Taxiways Concrete FSurfacing Equipment (Grooving) 2026 Taxiways Drainage - Dozer	Other Construction Equipment25 Crawler Tractor/Dozers175	Diesel Diesel	25 175	0.59								3.52E-01 0.00 1.23E-02 0.00						
2		2.2.7.6		2/3	0.55	30.200	002 02			03	1.001 02	02		0.000004	2.0 .5556				05

5	2026 Taniona Davidada Doma Tanak	Off b:-b T1C00	Diseal	600 (	0.59 30.208	2 245 02	1 205 01	F 27F (02	1 425 02	0.535.03	0.205.02	1 105 02 0 00027	0.001631 6.327652	1 675 05	0.0001 0.74	0.00013
5	2026 Taxiways Drainage - Dump Truck 2026 Taxiways Drainage - Excavator	Off-highway Trucks600 Excavators175	Diesel Diesel										0.001631 0.327632 0.000746 1.845574			E-05 0.00013 E-05 3.61F-05
5		Tractors/Loaders/Backhoes175	Diesel		0.59 30.208								0.005028 2.15209			
5	2026 Taxiways Drainage - Other General Equipment	Other Construction Equipment175	Diesel	175 (	0.43 30.208	3 1.94E-01	5.94E-01	5.37E+02	1.47E-03	4.71E-02	4.57E-02	3.37E-02 0.00048	0.001488 1.344911	3.68E-06	0.000118 0.000	114 8.45E-05
5	2026 Taxiways Drainage - Pickup Truck	Off-highway Trucks600	Diesel		0.59 30.208								0.001631 6.327652		0.0001 9.74	
5	2026 Taxiways Drainage - Roller	Rollers100	Diesel										0.002044 1.171109			
5 5		Off-highway Trucks600 Tractors/Loaders/Backhoes175	Diesel Diesel		0.59 16.78222 0.59 16.78222								0.000906 3.515362 0.002793 1.195606		0.00036 0.000	
5	2026 Taxiways Drainage - Loader 2026 Taxiways Drainage - Other General Equipment	Other Construction Equipment175	Diesel										7 0.000827 0.747173			
5	2026 Taxiways Drainage - Pickup Truck	Off-highway Trucks600	Diesel		0.59 16.78222								0.000827 0.747173			
5		Tractors/Loaders/Backhoes100	Diesel										0.000845 0.270057			
5		Off-highway Trucks600	Diesel										0.077758 301.636			
5	2026 Taxiways Excavatior Dozer	Crawler Tractor/Dozers175	Diesel	175 (	0.59 10.368	7.83E-02	2.51E-01	5.37E+02	1.42E-03	1.88E-02	1.82E-02	1.23E-02 9.24E-0	0.000297 0.633433	1.68E-06	2.22E-05 2.15	E-05 1.45E-05
5	2026 Taxiways Excavatior Dump Truck (12 cy)	Off-highway Trucks600	Diesel	600	0.59 10.368	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02 0.0001	0.00056 2.171779	5.74E-06	3.45E-05 3.34	-05 4.46E-05
5	2026 Taxiways Excavatior Pickup Truck	Off-highway Trucks600	Diesel		0.59 10.368			5.37E+02					0.00056 2.171779			
5	2026 Taxiways Excavatior Roller	Rollers100	Diesel										0.000324 0.185515			
5		Crawler Tractor/Dozers175	Diesel										0.000222 0.475075			
5 5	2026 Taxiways Excavatior Dump Truck (12 cy) 2026 Taxiways Excavatior Excavator	Off-highway Trucks600 Excavators175	Diesel Diesel			3.21E-02							5 0.00112 4.343558 5 0.000154 0.380063			
5	2026 Taxiways Excavation Excavation 2026 Taxiways Excavation Pickup Truck	Off-highway Trucks600	Diesel		0.59 6.2208			5.37E+02					0.000134 0.380063			
5	2026 Taxiways Excavation Flood Tuck	Rollers100	Diesel										0.000421 0.241169			
5	2026 Taxiways Excavatior Scraper	Scrapers600	Diesel										0.00124 1.628698			
5	2026 Taxiways Excavatior Dozer	Crawler Tractor/Dozers175	Diesel	175 (	0.59 2.927216								8.37E-05 0.178838			
5	2026 Taxiways Fencing Concrete Truck	Off-highway Trucks600	Diesel	600	0.59 10.37778	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02 0.0001	0.00056 2.173827	5.74E-06	3.45E-05 3.35	-05 4.46E-05
5	2026 Taxiways Fencing Dump Truck	Off-highway Trucks600	Diesel		0.59 41.51111	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02 0.00052	0.002242 8.695309	2.3E-05	0.000138 0.000	134 0.000178
5			Diesel										0.002045 1.848145			
5	, , ,	Off-highway Trucks600	Diesel		0.59 41.51111								0.002242 8.695309		0.000138 0.000	
5		Skid Steer Loaders75	Diesel										7 0.002734 0.500503			
5	2026 Taxiways Fencing Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel										0.00209 0.667992			
5 5	2026 Taxiways Grading Dozer 2026 Taxiways Grading Grader	Crawler Tractor/Dozers175 Graders300	Diesel Diesel									1.23E-02 2.62E-0	8.39E-05 0.179253 8.9E-05 0.30729			
5	2026 Taxiways Grading Grader 2026 Taxiways Grading Roller	Rollers100	Diesel										0.000199 0.113746			
5	2026 Taxiways Hydroseec Hydroseeder	Other Construction Equipment600	Diesel		0.59 2.6432								0.000133 0.113740		8.3E-05 8.05	
5	2026 Taxiways Hydroseec Off-Road Truck	Off-highway Trucks600	Diesel				1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02 3.32E-0	0.000143 0.55367	1.46E-06	8.79E-06 8.52	-06 1.14E-05
5	2026 Taxiways Lighting Dump Truck	Off-highway Trucks600	Diesel	600	0.59 12.69333	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02 0.00015	0.000685 2.658865	7.02E-06	4.22E-05 4.09	E-05 5.46E-05
5	2026 Taxiways Lighting Loader	Tractors/Loaders/Backhoes175	Diesel	175	0.59 12.69333								0.002113 0.904304			
5	, , , , , , , , , , , , , , , , , , , ,		Diesel		0.43 12.69333								0.000625 0.565129			
5	2026 Taxiways Lighting Pickup Truck	Off-highway Trucks600	Diesel		0.59 12.69333								0.000685 2.658865			
5	2026 Taxiways Lighting Skid Steer Loader	Skid Steer Loaders75	Diesel										0.000836 0.153045			
5		Tractors/Loaders/Backhoes100	Diesel										0.000639 0.20426			E-05 8.53E-05
5 5		Off-highway Trucks600 Other Construction Equipment175	Diesel Diesel										0.002075 8.049371 0.001893 1.710854			
5	2026 Taxiways Markings Other General Equipment	Off-highway Trucks600	Diesel		0.59 38.42743								0.001893 1.710834			
5	2026 Taxiways Soil Erosio Other General Equipment		Diesel										0.002075 0.045571			
5	2026 Taxiways Soil Erosio Pickup Truck	Off-highway Trucks600	Diesel										0.000259 1.005453			
5	2026 Taxiways Soil Erosio Pumps	Other Construction Equipment11	Diesel										5 5.24E-05 0.00743			E-06 1.05E-05
5	2026 Taxiways Soil Erosio Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.21 2.4	1.99E+00	2.17E+00	6.95E+02	2.03E-03	2.72E-01	2.64E-01	2.90E-01 0.0001	0.000121 0.03862	1.13E-07	1.51E-05 1.47	-05 1.61E-05
5	2026 Taxiways Subbase P Dozer	Crawler Tractor/Dozers175	Diesel		0.59 3.928632	7.83E-02	2.51E-01	5.37E+02	1.42E-03	1.88E-02	1.82E-02	1.23E-02 3.5E-0	0.000112 0.24002	6.37E-07	8.4E-06 8.14	E-06 5.49E-06
5	2026 Taxiways Subbase P Dump Truck (12 cy)	Off-highway Trucks600	Diesel										0.001493 5.790666			
5	2026 Taxiways Subbase P Pickup Truck	Off-highway Trucks600	Diesel		0.59 3.928632								0.000212 0.822928			
5	2026 Taxiways Subbase P Roller	Rollers100	Diesel										0.000259 0.148393			
5 5		Crawler Tractor/Dozers175	Diesel										5 0.000186 0.398339 5 0.000352 1.365741			
5	2026 Taxiways Topsoil Pla Dump Truck 2026 Taxiways Topsoil Pla Pickup Truck	Off-highway Trucks600 Off-highway Trucks600	Diesel Diesel										5 0.000352 1.365741 5 0.000352 1.365741			
6	2026 Taxiways Asphalt Pl: Asphalt Paver	Pavers175	Diesel		0.59 7.965375								0.000352 1.305741		2.21E-05 2.15	
6	2026 Taxiways Asphalt Pli Dump Truck	Off-highway Trucks600	Diesel										0.001549 6.009238			
6			Diesel										0.000785 0.709264			
6	2026 Taxiways Asphalt Pli Pickup Truck	Off-highway Trucks600	Diesel	600	0.59 7.965375	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02 9.99E-0	0.00043 1.668503	4.41E-06	2.65E-05 2.57	-05 3.42E-05
6	2026 Taxiways Asphalt PlaRoller	Rollers100	Diesel	100	0.59 7.965375	2.57E-01	1.04E+00	5.96E+02	1.60E-03	4.33E-02	4.20E-02	2.11E-02 0.00013	0.000539 0.308803	8.29E-07	2.24E-05 2.18	E-05 1.09E-05
6		Skid Steer Loaders75	Diesel										0.000525 0.096039			-05 7.16E-05
6			Diesel										0.000624 0.09866			
6			Diesel	11									0.000937 0.133048			
6	2026 Taxiways Clearing aı Chipper/Stump Grinder 2026 Taxiways Clearing aı Pickup Truck	Off-highway Trucks600	Diesel Diesel										0.001585 0.74585 0.001901 7.373324			
6	2026 Taxiways Concrete FAir Compressor	• ,	Diesel		0.43 21.2408								0.001301 7.373324			
6	2026 Taxiways Concrete F Concrete Saws	Other Construction Equipment40	Diesel										0.001403 0.329266			
6	2026 Taxiways Concrete F Concrete Truck	Off-highway Trucks600	Diesel										0.004779 18.53874			
6	2026 Taxiways Concrete FOther General Equipment	Other Construction Equipment175	Diesel		0.43 42.4816	1.94E-01	5.94E-01	5.37E+02	1.47E-03	4.71E-02	4.57E-02	3.37E-02 0.00068	0.002093 1.891353	5.17E-06	0.000166 0.000	161 0.000119
6	2026 Taxiways Concrete F Pickup Truck	Off-highway Trucks600	Diesel	600	0.59 63.7224	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02 0.00079	0.003441 13.34789	3.53E-05	0.000212 0.000	205 0.000274
6	2026 Taxiways Concrete FRubber Tired Loader	Tractors/Loaders/Backhoes175	Diesel	175									0.003535 1.513246			
6	2026 Taxiways Concrete FSlip Form Paver	Pavers175	Diesel										0.000687 1.297687			
6		Other Construction Equipment25	Diesel										0.0013 0.20554			
6	2026 Taxiways Drainage - Dozer	Crawler Tractor/Dozers175	Diesel										7 0.003293 7.034234			
6	2026 Taxiways Drainage - Dump Truck	Off-highway Trucks600	Diesel										0.006217 24.11747			
6 6	2026 Taxiways Drainage - Excavator 2026 Taxiways Drainage - Loader	Excavators175 Tractors/Loaders/Backhoes175	Diesel Diesel										0.002844 7.034296 0.019164 8.202565			
6	2026 Taxiways Drainage - Loader 2026 Taxiways Drainage - Other General Equipment		Diesel										0.005673 5.12605			
6	2026 Taxiways Drainage - Other General Equipment	Off-highway Trucks600	Diesel										0.006217 24.11747			
6	2026 Taxiways Drainage - Roller	Rollers100	Diesel										0.00779 4.463613			
6	2026 Taxiways Drainage - Dump Truck	Off-highway Trucks600	Diesel										0.003454 13.3986			
6		Tractors/Loaders/Backhoes175	Diesel										0.010647 4.55698			
6			Diesel										0.003151 2.847805			
6	2026 Taxiways Drainage - Pickup Truck	Off-highway Trucks600	Diesel										0.003454 13.3986			
6	2026 Taxiways Drainage - Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100 (	U.21 63.9644 <sup>2</sup>	1.99E+00	2.1/E+00	6.95E+02	2.03E-03	2./2E-01	2.64E-01	2.90E-01 0.00294	0.00322 1.029308	3.01E-06	U.UUU4U3 0.000	391 0.00043

2   22   22   23   23   23   23   23		2006 To the analysis of the state of the sta	Official Tradesco	D' I	500	0.50	4440	2 245 02	4 205 04	F 27F . 02	4 425 02	0.535.03	0.265.02	4 405 03	0.040004	0.077750	204 626	0.000707	0.004706	004643	0.000404
Mary		•																			
March   Marc		·																			
Control   Cont																					
Section   Sect	6	2026 Taxiways Excavation Roller	Rollers100	Diesel	100	0.59	16.33908	2.57E-01	1.04E+00	5.96E+02	1.60E-03	4.33E-02	4.20E-02	2.11E-02	0.000274	0.001106	0.633436	1.7E-06	4.61E-05	4.47E-05	2.25E-05
Second Processor	6	2026 Taxiways Excavatior Dozer	Crawler Tractor/Dozers175	Diesel	175			7.83E-02	2.51E-01	5.37E+02	1.42E-03	1.88E-02	1.82E-02	1.23E-02	0.000237	0.000759	1.622133	4.3E-06	5.67E-05	5.5E-05	3.71E-05
1																					
Part		· ·																			
Section   Sect			- '																		
Control Part Control Part   Control Part C		· ·																			
200   Control																					
Polity Stands		· ·																			
December		· · · · · · · · · · · · · · · · · · ·																			
1	6		- '																		
1.   State   1.	6			Diesel		0.59	159.4667	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	0.002	0.008611	33.40339	8.82E-05	0.00053	0.000514	0.000686
5	6	2026 Taxiways Fencing Skid Steer Loader	Skid Steer Loaders75	Diesel	75	0.21	159.4667	2.74E+00	3.79E+00	6.94E+02	2.13E-03	3.66E-01	3.55E-01	5.18E-01	0.007596	0.010502	1.922705	5.9E-06	0.001012	0.000982	0.001434
Process   Company Control   Contro	6	2026 Taxiways Fencing Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel		0.21	159.4667	1.99E+00	2.17E+00	6.95E+02	2.03E-03	2.72E-01	2.64E-01	2.90E-01	0.007331	0.008028	2.566117	7.49E-06	0.001005	0.000974	0.001071
200   200																					
1.   Part   Content of England State   Content																					
1.   1.   1.   1.   1.   1.   1.   1.																					
5   200   Tallinger Staffer   Control   Cont																					
Control   Cont																					
State   Company   Compan			- '																		
Second Communication																					
Section   Sect																					
5   Months   March			• ,																		
Methods   Meth	6		Tractors/Loaders/Backhoes100	Diesel	100	0.21	48.05333	1.99E+00	2.17E+00	6.95E+02	2.03E-03	2.72E-01	2.64E-01	2.90E-01	0.002209	0.002419	0.773268	2.26E-06	0.000303 (	0.000294	0.000323
Section   Process   Content   Cont	6					0.59	131.2183	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	0.001646	0.007086	27.48622	7.26E-05	0.000436	0.000423	0.000564
Controllar Security	6		Other Construction Equipment175	Diesel	175	0.43	131.2183	1.94E-01	5.94E-01	5.37E+02	1.47E-03	4.71E-02	4.57E-02	3.37E-02	0.002108	0.006465	5.84206	1.6E-05	0.000513 (	0.000497	0.000367
1.   1.   1.   1.   1.   1.   1.   1.	6	2026 Taxiways Markings Pickup Truck	Off-highway Trucks600	Diesel	600	0.59	131.2183	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	0.001646	0.007086	27.48622	7.26E-05	0.000436	0.000423	0.000564
20   State	6	2026 Taxiways Soil Erosio Other General Equipment	Other Construction Equipment175	Diesel	175	0.43	8.8	1.94E-01	5.94E-01	5.37E+02	1.47E-03	4.71E-02	4.57E-02	3.37E-02	0.000141	0.000434	0.391791	1.07E-06	3.44E-05	3.33E-05	2.46E-05
Composition	6	2026 Taxiways Soil Erosio Pickup Truck	Off-highway Trucks600	Diesel	600	0.59	17.6	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	0.000221	0.00095	3.686662	9.74E-06	5.85E-05	5.67E-05	7.57E-05
202   Tameway Subbase Pomp Prick (12 m)   Off Reghany Prock (12 m)   Off	6	2026 Taxiways Soil Erosio Pumps	Other Construction Equipment11	Diesel																	
20   20   Salveys   Sobber Pow Truck   12 or ) Off-Righway Trucks 600   600																					
202   Faraneys Subbase Princip Track   Chilesphory Tracksidion   Direct   100   202   15 Auror   13 Feb.   13 Feb.   13 Feb.   13 Feb.   202																					
200   Sawsey Sobboom Professor   Sobor Sawsey Sobboom Professor   Sobor Sawsey Sobboom Professor   Sobor Sawsey Sobboom Professor   Sobor Sawsey Sobboom Professor			· .																		
202   Sawsey   Topon   Pip Doze   Convete   Topon   Pip Doze   Convete   Topon   Pip Doze   Convete   Co			• ,																		
52   105   Talways   Topoli Plany Truck   Off-lighway Procession   Of		· ·																			
Decomposition   Control Report   Transfer   Control Report   Control Rep																					
2																					
2 205 Demolitic Converte Efficacy with Hole Rem   Sexwators 175   Desal   19																					
2.026 Permolito-Concrete Pickup Truck																					
2026 Aprox (6.Asphals Placem) Proxity   Other Construction Equipment   Other Construction E																					
2.025 Apron (GA.Asphalt Fl.Oump Trock   000																					
2.028 Aprox (6.A-sphalt PLOTHEr General Equipment   195   0.48   5.4975   194.60   3.5946   3.5946   3.5746   3.4760   3.4760   3.5746   3.4760   3.5746   3.4760   3.4760   3.5746   3.4760   3.4760   3.5746   3.4760   3.4760   3.5746   3.4760   3.4760   3.5746   3.4760																					
1 2026 Apron (GA Acphalt Pil-Roley Truck 2026 Apron (GA Acphalt Pil-Roley Truck 2026 Apron (GA Acphalt Pil-Roley Truck 2026 Apron (GA Acphalt Pil-Roley Select 2026 Apron (GA Clearing a Chiples Select 2026 Apron																					
1 2006 Agrons (GAAgphalf Placeller   5006 Agrons																					
1. 2006 Apron (GA Apphal Pl Sixid Stever Loader*)   Sixid Stever Loader*5	1																				
1 2026 Agront (GAC Leisring a Chine Sww	1																				
1 2026 Agron (GAC Claring = Chipper/Stump Grinder 1 2026 Agron (GAC Claring = Chipper/Stump Grinder 1 2026 Agron (GAC Diagnes) (GAC Claring = Chipper Stump GAC Claring = Chipper GAC Cl	1	2026 Apron (GA Asphalt Pla Surfacing Equipment (Grooving)	Other Construction Equipment25	Diesel	25	0.59	3.42128	1.49E+00	3.76E+00	5.95E+02	2.19E-03	1.71E-01	1.66E-01	3.52E-01	8.3E-05	0.000209	0.033107	1.22E-07	9.51E-06	9.23E-06	1.96E-05
1 2026 Apron (GA Driange Potter Crawler Tattor/Duers175 Diesel 17. 2026 Apron (GA Driange Potter Crawler Tattor/Duers175 Diesel 17. 2026 Apron (GA Driange County Truck Official Potter Crawler Tattor/Duers175 Diesel 17. 2026 Apron (GA Driange County Truck Official Potter Crawler Tattor/Loader/Backboard Potter Crawler Tattor/Loade	1	2026 Apron (GA Clearing at Chain Saw	Other Construction Equipment11	Diesel	11	0.7	6	2.47E+00	4.18E+00	5.94E+02	2.18E-03	2.40E-01	2.33E-01	8.38E-01	0.000126	0.000213	0.030238	1.11E-07	1.22E-05	1.19E-05	4.27E-05
1 2026 Apron (GA Drianger - Dover   Crawler Tractor/Dovers175   Diesel   175   0.59   \$.824   7.88 Pc.Q   2.1Fe.Q   1.3Fe.Q   1.2Fe.Q	1	2026 Apron (GA Clearing a Chipper/Stump Grinder	Other Construction Equipment100	Diesel	100	0.43															
1 2026 Apron (GA Drainage - Dump Truck 1 2026 Apron (GA Drainage - Excavator 2026 Apron (GA Drainage - Exclusive - Excavator 2026 Apron (GA Drainage -	1		· .	Diesel																	
1 2026 Apron (GA Drainage - Excavators   Excavators   Diesel   175   Diesel   Diesel																					
1 2026 Apron (GA Drainage - Loader   Tactors/Loaders/Rachbees175   Diesel   175   O.59   S.824   S.92-10   1.46-00   6.26-10   1.88-0.1   1.88-0.1   0.200.339   0.00969   0.414916   1.2116-0   0.00125   0.0001			• ,																		
1 2026 Apron (GA Drainage - Other Construction Equipment 175 Diesel 175 0.43 5.824 1.94-01 5.37-02 1.47E-03 4.71E-03 4.7																					
1 2026 Agron (GA Drainage - Pickup Truck Off-highway Trucks600 Diesel Ogo Die																					
1   2026 Apron (GA Drainage - Noller   Nollers 100   Neel   100   Ne	1																				
1 2026 Apron (GA Drainage - Loader Tractors/Loader/Sackhoes 175 Diesel 600 0.9 3.235556 3.216-02 1.38E-01 5.37F-02 1.42E-03 8.52E-03 1.0E-02 4.0EE-05 0.000175 0.65775 1.78E-05 1.04E-05 1.39E-05 1.2026 Apron (GA Drainage - Chder General Equipment Other Construction Equipment) Diesel 175 0.43 3.235556 1.94E-01 5.37F-02 1.47E-03 4.7E-02 4.7E-03 4.7E-02 3.37E-02 3.	1				000																
2026 Apron (GA Drainage - Louder Factors/Loaders/Backhoes175 Diesel 175 0.59 3.23555 8.13E-0.1 4.6E+00 6.26E+02 1.37E-02 1.47E-03 4.71E-02 4.57E-02 0.0003 0.00033 0.230509 6.73E-07 6.94E-05 6.73E-07 5.95E-05 1.20E-04 pron (GA Drainage - Pickup Truck Off-Inghway Trucks600 Diesel 600 0.59 3.235556 3.235556 1.9E-01 1.37E-02 1.47E-03 4.71E-02 4.57E-02 3.37E-02 0.00013 0.00033 0.023059 0.673E-07 6.94E-05 5.05E-05 0.00017 0.67775 1.79E-06 1.08E-05 1.39E-05 1.20E-05 0.00017 0.00E-05 0.00E																					
1 2026 Apron (GA Drainage - Other General Equipment Other Construction Equipment 175 Diesel 175 0.43 3.235556 1.94E-01 5.97E-02 1.42E-03 8.75E-02 1.01E-02 4.06E-05 0.000175 0.67775 1.75E-05 1.23E-05 9.05E-06 1.20E-06 Apron (GA Drainage - Fractors/Loader/Backhoe) Tractors/Loader/Backhoe) Diesel 100 0.21 3.235556 1.21E-02 1.38E-01 5.37E-02 1.02E-03 8.52E-03 8.6E-03 1.10E-02 4.06E-05 0.000175 0.67775 1.75E-05 1.02E-05 1.20E-05 1.20E-05 0.000175 0.67775 1.75E-05 1.02E-05 1.20E-05 1.20E-05 0.000175 0.6775 1.75E-05 1.02E-05 1.20E-05 1.20E-05 0.000175 0.6775 1.75E-05 1.02E-05 1.20E-05 0.000175 0.6775 1.75E-05 1.02E-05 1.20E-05 0.000175 0.05E-05 1.20E-05 0.000175 0.05E-05 1.20E-05 1.20E-05 0.00E-05 1.20E-05 0.00E-05 0.00E			• ,																		
1 2026 Apron (GA Drainage - Pickup Truck 2026 Apron (GA Excavatior Dozer 202																					
2026 Apron (GA Drainage - Tractors/Loader/Backhoe 1 2026 Apron (GA Drainage - Tractors/Loader/Backhoe 1 2026 Apron (GA Drainage - Tractors/Loader/Backhoe 1 2026 Apron (GA Dract Contr Water Truck 2 2026 Apron (GA Dract Contr Water Truck 2 2026 Apron (GA Dract Contr Water Truck 2 2026 Apron (GA Excavatior Dump Truck (12 cy) 3 2026 Apron (GA Excavatior Dump Truck (12 cy) 4 2026 Apron (GA Excavatior Dump Truck (12 cy) 5 2026 Apron (GA Excavatior Dump Truck (12 cy) 5 2026 Apron (GA Excavatior Dump Truck (12 cy) 5 2026 Apron (GA Excavatior Dump Truck (12 cy) 5 2026 Apron (GA Excavatior Dump Truck (12 cy) 5 2026 Apron (GA Excavatior Dump Truck (12 cy) 5 2026 Apron (GA Excavatior Dump Truck (12 cy) 5 2026 Apron (GA Excavatior Dump Truck (12 cy) 5 2026 Apron (GA Excavatior Dump Truck (12 cy) 5 2026 Apron (GA Excavatior Dump Truck (12 cy) 5 2026 Apron (GA Excavatior Dump Truck (12 cy) 5 2026 Apron (GA Excavatior Dump Truck (12 cy) 5 2026 Apron (GA Excavatior Dump Truck (12 cy) 5 2026 Apron (GA Excavatior Dump Truck (12 cy) 5 2026 Apron (GA Excavatior Dump Truck (12 cy) 5 2026 Apron (GA Excavatior Dump Truck (12 cy) 5 2026 Apron (GA Excavatior Dump Truck (12 cy) 5 2026 Apron (GA Excavatior Dump Truck (12 cy) 5 2026 Apron (GA Excavatior Pump Truck (12 cy) 5 2026 Apron (GA Excavatior Pump Truck (12 cy) 5 2026 Apron (GA Excavatior Pump Truck (12 cy) 5 2026 Apron (GA Excavatior Pump Truck (12 cy) 5 2026 Apron (GA Excavatior Pump Truck (12 cy) 5 2026 Apron (GA Excavatior Pump Truck (12 cy) 5 2026 Apron (GA Excavatior Pump Truck (12 cy) 5 2026 Apron (GA Excavatior Pump Truck (12 cy) 5 2026 Apron (GA Excavatior Pump Truck (12 cy) 5 2026 Apron (GA Excavatior Pump Truck (12 cy) 5 2026 Apron (GA Excavatior Pump Truck (12 cy) 5 2026 Apron (GA Excavatior Pump Truck (12 cy) 5 2026 Apron (GA Excavatior Pump Truck (12 cy) 5 2026 Apron (GA Excavatior Pump Truck (12 cy) 5 2026 Apron (GA Excavatior Pump Truck (12 cy) 5 2026 Apron (GA Excavatior Pump Truck (12 cy) 5 2026 Apron (GA Excavatior Pump Truck (12 cy) 5 2026 Apron (GA Excavatior Pu																					
2026 Apron (GA Dust Contr Water Truck Off-highway Trucks600 Diesel 175 Diesel																					
1 2026 Apron (GA Excavatior Dump Truck (12 cy) Off-highway Trucks600 Diesel 600 0.59 11.88 3.21E-02 1.38E-01 5.37E+02 1.42E-03 8.26E-03 1.0E-02 0.000149 0.000642 2.488497 6.57E-06 3.95E-05 3.83E-05 5.1E-05 2.026 Apron (GA Excavatior Pickup Truck Off-highway Trucks600 Diesel 600 0.59 1.88 3.21E-02 1.38E-01 5.37E+02 1.42E-03 8.26E-03 1.0E-02 0.000149 0.000642 2.488497 6.57E-06 3.95E-05 1.82E-05 1.5E-05 1.2E-05 2.026 Apron (GA Excavatior Duzer Crawler Tractor/Dozers175 Diesel 175 0.59 8.91 7.83E-02 2.51E-01 5.37E+02 1.42E-03 8.26E-03 1.0E-02 0.000149 0.000642 2.488497 6.57E-06 3.95E-05 1.82E-05 1.2E-05 1.2E-0	1					0.59	1440	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	0.018064	0.077758	301.636	0.000797	0.004786	0.004643	0.006191
1 2026 Apron (GA Excavatior Pickup Truck	1	2026 Apron (GA Excavatior Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59	11.88	7.83E-02	2.51E-01	5.37E+02	1.42E-03	1.88E-02	1.82E-02	1.23E-02	0.000106	0.00034	0.725809	1.93E-06	2.54E-05	2.46E-05	1.66E-05
1 2026 Apron (GA Excavatior Rollers 100 Diesel 100 0.59 5.483077 2.57€-01 1.04E-00 5.96E-02 1.04E-00							11.88														
1 2026 Apron (GA Excavatior → Description Diesel 175	1	2026 Apron (GA Excavatior Pickup Truck	Off-highway Trucks600	Diesel	600	0.59	11.88	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	0.000149	0.000642	2.488497	6.57E-06	3.95E-05	3.83E-05	5.11E-05
1 2026 Apron (GA Excavatior → Lor More)   1 2026 Apron (GA Excavatior → Excavator × Excavator × Excavator × Excavator × Diesel 175 0.59 7.128 3.21€-02 1.38€-01 5.37€-02 1.42€-03 1.42	1		Rollers100	Diesel		0.59	5.483077	2.57E-01	1.04E+00	5.96E+02	1.60E-03	4.33E-02	4.20E-02	2.11E-02	9.18E-05	0.000371	0.212569	5.71E-07	1.55E-05	1.5E-05	7.54E-06
1 2026 Apron (GA Excavatior → Excavator → Excavators 175 Diesel 1	1	2026 Apron (GA Excavation Dozer	Crawler Tractor/Dozers175	Diesel															1.9E-05	1.85E-05	1.25E-05
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$																					
1 2026 Apron (GA Excavatis → Rollers 100 Diesel 100 Diesel 100 0.59 7.128 2.57E-01 1.04E-00 5.96E+02																					
1 2026 Apron (GA Excavatiry Scrapers																					
1 2026 Apron (GA Excavatior Dozer Crawler Tractor/Dozers175 Diesel 175 Diesel																					
1 2026 Apron (GA Fencing 2026 Apron (GA Fenci		·																			
1 2026 Apron (GA Fencing Dump Truck Off-highway Trucks600 Diesel 600 0.59 7.64444 3.21E-02 1.38E-01 5.37E+02 1.42E-03 8.25E-03 8.26E-03 1.10E-02 9.59E-05 0.000413 1.601277 4.23E-06 2.54E-05 2.46E-05 2.																					
1 2026 Apron (GA Fencing Other General Equipment Other Construction Equipment 175 Diesel 175 0.43 7.64444 1.94E-01 5.94E-01 5.94E-01 5.97E+01 5.37E+02 4.57E-02 3.37E-02 0.000123 0.000377 0.340344 9.31E-07 2.99E-05 2.14E-05 2.14E																					
2 2020 Apriling Tribung Tribun																					
	-	2020 Aprolit Grant Chaing Trickup Huck	S. Ingliway Hacksooo	DICICI	000	0.53		J.21L-UZ	1.501-01	J.J, L+02	1.72L-03	J.J2L-03	J.20L-03	1.10L-UZ	J.JJL-03	0.000413	1.0012//	1.23L-00	L.J-L-UJ	L. <del>-</del> 0L-03	5.252-05

_	202C Annua (CA Faraina Chid Standard	Cliid Changlandan-75	Diseal	75	0.21	7.644444	2.745.00	2.705.00	C 04F+03	2 125 02	3.005.01	2 555 01	F 10F 01	0.000364	0.000503 0.00	217	2.025.07	4.055.05	4 71 5 05	6.075.05
1	2026 Apron (GA Fencing Skid Steer Loader 2026 Apron (GA Fencing Tractors/Loader/Backhoe	Skid Steer Loaders75 Tractors/Loaders/Backhoes100	Diesel Diesel	75 100										0.000364	0.000385 0.12		2.83E-07 4		4.71E-05 4.67E-05	
1	2026 Apron (GA Grading Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59				5.37E+02						7.05E-05 0.15				5.11E-06	
1	2026 Apron (GA Grading Grader	Graders300	Diesel	300	0.59										7.47E-05 0.25					
1	2026 Apron (GA Grading Roller	Rollers100	Diesel	100	0.59	2.4646	2.57E-01	1.04E+00	5.96E+02	1.60E-03	4.33E-02	4.20E-02	2.11E-02	4.13E-05 (	0.000167 0.09	548	2.57E-07	6.95E-06	6.74E-06	3.39E-06
1	2026 Apron (GA Hydroseec Hydroseeder	Other Construction Equipment600	Diesel	600	0.59	2.2204	4.97E-01	1.09E+00	5.37E+02	1.57E-03	8.05E-02	7.81E-02	6.92E-02	0.000431	0.000946 0.4	496	1.36E-06	6.98E-05	6.77E-05	5.99E-05
1	2026 Apron (GA Hydroseec Off-Road Truck	Off-highway Trucks600	Diesel	600	0.59	2.2204	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	2.79E-05	0.00012 0.46	106	1.23E-06	7.38E-06	7.16E-06	9.55E-06
1	2026 Apron (GA Lighting Dump Truck	Off-highway Trucks600	Diesel	600	0.59	3.786667	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	4.75E-05	0.000204 0.79	191	2.1E-06	1.26E-05	1.22E-05	1.63E-05
1	2026 Apron (GA Lighting Loader	Tractors/Loaders/Backhoes175	Diesel	175	0.59	3.786667	8.13E-01	1.46E+00	6.26E+02	1.83E-03	1.89E-01	1.83E-01	2.03E-01	0.000351	0.00063 0.269	771	7.87E-07	8.12E-05	7.88E-05	8.76E-05
1	2026 Apron (GA Lighting Other General Equipment	Other Construction Equipment175	Diesel	175	0.43	3.786667	1.94E-01	5.94E-01	5.37E+02	1.47E-03	4.71E-02	4.57E-02	3.37E-02	6.08E-05	0.000187 0.16	8589	4.61E-07	1.48E-05	1.43E-05	1.06E-05
1	2026 Apron (GA Lighting Pickup Truck	Off-highway Trucks600	Diesel	600											0.000204 0.79		2.1E-06			
1	2026 Apron (GA Lighting Skid Steer Loader	Skid Steer Loaders75	Diesel	75											0.000249 0.04				2.33E-05	
1	2026 Apron (GA Lighting Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100											0.000191 0.06		1.78E-07			
1	2026 Apron (GA Markings Flatbed Truck	Off-highway Trucks600	Diesel	600	0.59										0.002378 9.22					
1	2026 Apron (GA Markings Other General Equipment	Other Construction Equipment175	Diesel	175	0.43										0.002169 1.96					
1	2026 Apron (GA Markings Pickup Truck	Off-highway Trucks600	Diesel	600	0.59										0.002378 9.22					
1	2026 Apron (GA Sealing/Fu Distributing Tanker	Off-highway Trucks600	Diesel	600											0.000308 1.19				1.84E-05	
1	2026 Apron (GA Sealing/Fu Other General Equipment	Off highway Trucks 600	Diesel	175											0.000281 0.25				2.16E-05	
1	2026 Apron (GA Sealing/Fu Pickup Truck	Off-highway Trucks600	Diesel	600	0.59										0.000308 1.19				1.84E-05	
1	2026 Apron (GA Soil Erosio Other General Equipment 2026 Apron (GA Soil Erosio Pickup Truck	Other Construction Equipment175 Off-highway Trucks600	Diesel Diesel	175 600	0.43										9.85E-05 0.089 0.000216 0.83					
1	2026 Apron (GA Soil Erosio Pickup Truck 2026 Apron (GA Soil Erosio Pumps	Other Construction Equipment11	Diesel	11	0.39										4.36E-05 0.00				2.43E-06	
1	2026 Apron (GA Soil Erosio Fumps 2026 Apron (GA Soil Erosio Tractors/Loader/Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.43										0.000101 0.03				1.22E-05	
1	2026 Apron (GA Subbase P Dozer	Crawler Tractor/Dozers175	Diesel	175											0.000101 0.03		7.3E-07			
1	2026 Apron (GA Subbase Pl Dump Truck (12 cy)	Off-highway Trucks600	Diesel	600	0.59										0.001711 6.63					
1	2026 Apron (GA Subbase P Pickup Truck	Off-highway Trucks600	Diesel	600											0.000243 0.94				1.45E-05	
1	2026 Apron (GA Subbase P Roller	Rollers100	Diesel	100											0.000297 0.17					
1	2026 Apron (GA Topsoil Pla Dozer	Crawler Tractor/Dozers175	Diesel	175											0.000157 0.33					
1	2026 Apron (GA Topsoil Pla Dump Truck	Off-highway Trucks600	Diesel	600											0.000296 1.14					
1	2026 Apron (GA Topsoil Pla Pickup Truck	Off-highway Trucks600	Diesel	600	0.59	5.477333	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	6.87E-05	0.000296 1.14	334	3.03E-06	1.82E-05	1.77E-05	2.36E-05
2	2026 Building - : Concrete F Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.21										0.016109 5.14		1.5E-05 0			
2	2026 Building - : Concrete F Concrete Ready Mix Trucks	Off-highway Trucks600	Diesel	600	0.59	60	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	0.000753	0.00324 12.5	817	3.32E-05 0	.000199	0.000193	0.000258
2	2026 Building - : Concrete F Fork Truck	Other Construction Equipment100	Diesel	100	0.59	320	4.65E-01	1.27E+00	5.96E+02	1.63E-03	7.01E-02	6.80E-02	4.20E-02	0.009668	0.02636 12.4	456	3.39E-05 0	.001459	0.001416	0.000874
2	2026 Building - : Concrete FTool Truck	Off-highway Trucks600	Diesel	600	0.59	80	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	0.001004	0.00432 16.7	755	4.43E-05 0	.000266	0.000258	0.000344
2	2026 Building - : Concrete F Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel	600	0.59	16	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	0.000201	0.000864 3.35	511	8.85E-06	5.32E-05	5.16E-05	6.88E-05
2	2026 Building - : Constructi Survey Crew Trucks	Off-highway Trucks600	Diesel	600	0.59	10	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	0.000125	0.00054 2.094	1694	5.53E-06	3.32E-05	3.22E-05	4.3E-05
2	2026 Building - : Constructi Tractor Trailers Temp Fac.	Off-highway Trucks600	Diesel	600	0.59	4	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	5.02E-05	0.000216 0.83	878	2.21E-06	1.33E-05	1.29E-05	1.72E-05
2	2026 Building - : Exterior W Fork Truck	Other Construction Equipment100	Diesel	100	0.59	240	4.65E-01	1.27E+00	5.96E+02	1.63E-03	7.01E-02	6.80E-02	4.20E-02	0.007251	0.01977 9.30	3418	2.55E-05 0	.001095	0.001062	0.000655
2	2026 Building - : Exterior W Man Lift	Rough Terrain Forklifts75	Diesel	75	0.21	240	4.01E-01	2.65E+00	5.96E+02	1.62E-03	4.26E-02	4.14E-02	7.49E-02	0.001669	0.011059 2.48	1096	6.77E-06 0	.000178	0.000172	0.000312
2	2026 Building - : Exterior W Tool Truck	Off-highway Trucks600	Diesel	600	0.59	60	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	0.000753	0.00324 12.5	817	3.32E-05 0	.000199	0.000193	0.000258
2	2026 Building - : Exterior W Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel	600	0.59										0.001296 5.02					
2	2026 Building - :Interior Bu Fork Truck	Other Construction Equipment100	Diesel	100	0.59				5.96E+02						0.07908 37.2					
2	2026 Building - :Interior Bu Man Lift	Rough Terrain Forklifts75	Diesel	75	0.21										0.044236 9.93					
2	2026 Building - ∶Interior Bu Tool Truck	Off-highway Trucks600	Diesel	600	0.59										0.00648 25.1					
2	2026 Building - ∶Interior Bu Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel	600	0.59				5.37E+02						0.00648 25.1					
2	2026 Building - : Roofing High Lift	Rough Terrain Forklifts100	Diesel	100	0.59										0.008945 4.65				0.000426	
2	2026 Building - : Roofing Man Lift (Fascia Construction)	Rough Terrain Forklifts75	Diesel	75	0.21										0.005529 1.24					
2	2026 Building - Roofing Material Deliveries	Off-highway Trucks600	Diesel	600 600	0.59				5.37E+02						0.000432 1.67					
2	2026 Building - Roofing Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel		0.59										0.000648 2.51					
2	2026 Building - : Security & High Lift 2026 Building - : Security & Tool Truck	Rough Terrain Forklifts100 Off-highway Trucks600	Diesel Diesel	100 600	0.59										0.023854 12.4					
2	2026 Building - Structural 40 Ton Crane	Cranes300	Diesel	300	0.39										0.00432 10.7					
2	2026 Building - Structural Fork Truck	Other Construction Equipment100	Diesel	100	0.59										0.009405 4.65		4.87E-05 1.27E-05 0			
2	2026 Building - :Structural Tool Truck	Off-highway Trucks600	Diesel	600	0.59										0.00324 12.5					
2	2026 Building - : Structural Tractor Trailer- Steel Deliveries	Off-highway Trucks600	Diesel	600	0.59										0.000864 3.35					
3	2026 Demolitior Asphalt De Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59										0.000865 1.84		4.9E-06			
3	2026 Demolitio₁Asphalt D∈Excavator	Excavators175	Diesel	175	0.59										0.000747 1.84					
3	2026 Demolitioι Asphalt Dε Pickup Truck	Off-highway Trucks600	Diesel	600	0.59										0.003266 12.6					
4	2026 Access Roa Asphalt Pla Asphalt Paver	Pavers175	Diesel	175	0.59	3.996	9.87E-02	2.84E-01	5.37E+02	1.43E-03	2.44E-02	2.37E-02	1.52E-02	4.49E-05	0.000129 0.24	132	6.51E-07	1.11E-05	1.08E-05	6.9E-06
4	2026 Access Roa Asphalt Pla Dump Truck	Off-highway Trucks600	Diesel	600	0.59	14.3919	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	0.000181	0.000777 3.014	662	7.96E-06	4.78E-05	4.64E-05	6.19E-05
4	2026 Access Roa Asphalt Pla Other General Equipment	Other Construction Equipment175	Diesel	175	0.43	7.992	1.94E-01	5.94E-01	5.37E+02	1.47E-03	4.71E-02	4.57E-02	3.37E-02	0.000128	0.000394 0.35	817	9.73E-07	3.12E-05	3.03E-05	2.23E-05
4	2026 Access Roa Asphalt Pla Pickup Truck	Off-highway Trucks600	Diesel	600	0.59	3.996	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	5.01E-05 (	0.000216 0.8	3704	2.21E-06	1.33E-05	1.29E-05	1.72E-05
4	2026 Access Ro: Asphalt Pl: Roller	Rollers100	Diesel	100	0.59	3.996	2.57E-01	1.04E+00	5.96E+02	1.60E-03	4.33E-02	4.20E-02	2.11E-02	6.69E-05	0.00027 0.15	918	4.16E-07	1.13E-05	1.09E-05	5.49E-06
4	2026 Access Ro: Asphalt Pl: Skid Steer Loader	Skid Steer Loaders75	Diesel	75	0.21	3.996	2.74E+00	3.79E+00	6.94E+02	2.13E-03	3.66E-01	3.55E-01	5.18E-01	0.00019	0.000263 0.04	818	1.48E-07	2.54E-05	2.46E-05	3.59E-05
4	2026 Access Ro: Asphalt Pl: Surfacing Equipment (Grooving)	Other Construction Equipment25	Diesel	25	0.59	5.11488	1.49E+00	3.76E+00	5.95E+02	2.19E-03	1.71E-01	1.66E-01	3.52E-01	0.000124	0.000313 0.04	9495	1.82E-07	1.42E-05	1.38E-05	2.93E-05
4	2026 Access Roa Clearing at Chain Saw	Other Construction Equipment11	Diesel	11	0.7										0.000341 0.04					6.83E-05
4	2026 Access Ro: Clearing aı Chipper/Stump Grinder	Other Construction Equipment100	Diesel	100	0.43										0.000576 0.27					
4	2026 Access Ro: Clearing a Pickup Truck	Off-highway Trucks600	Diesel	600	0.59										0.000691 2.68					
4	2026 Access Roa Concrete F Air Compressor	Other Construction Equipment100	Diesel	100	0.43										0.00064 0.30					
4	2026 Access Roa Concrete F Concrete Saws	Other Construction Equipment40	Diesel	40	0.59										0.000704 0.16				6.21E-06	
4	2026 Access RoaConcrete F Concrete Truck	Off-highway Trucks600	Diesel	600	0.59										0.002398 9.30					
4	2026 Access Roz Concrete F Other General Equipment	Other Construction Equipment175	Diesel	175	0.43										0.00105 0.94					
4	2026 Access Roz Concrete F Pickup Truck	Off-highway Trucks600	Diesel	600	0.59										0.001726 6.69					
4	2026 Access Roz Concrete F Rubber Tired Loader	Tractors/Loaders/Backhoes175	Diesel	175	0.59										0.001774 0.75					
4	2026 Access Roz Concrete F Slip Form Paver	Pavers175	Diesel	175	0.59										0.000345 0.65					
4	2026 Access Ro: Concrete F Surfacing Equipment (Grooving)	Other Construction Equipment25	Diesel Diesel	25	0.59										0.000652 0.10					
4	2026 Access Roa Curbing Concrete Truck 2026 Access Roa Curbing Curb/Gutter Paver	Off-highway Trucks600 Pavers175	Diesel	600 175	0.59										0.001555 6.0 0.000931 1.7				7.76E-05	
4	2026 Access Roc Curbing Curb/Gutter Paver 2026 Access Roc Curbing Other General Equipment	Other Construction Equipment175	Diesel	175	0.59										0.000931 1.7					
4	2026 Access Roz Curbing Other General Equipment	Off-highway Trucks600	Diesel	600	0.43										0.001419 1.28					
4	2026 Access Ros Drainage - Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59										0.001555 6.0					
4	2026 Access Roz Drainage - Dump Truck	Off-highway Trucks600	Diesel	600	0.59										0.001261 4.89					0.0001
4	2026 Access RocDrainage - Excavator	Excavators175	Diesel	175	0.59										0.000577 1.42					
4	2026 Access Ro: Drainage - Loader	Tractors/Loaders/Backhoes175	Diesel	175	0.59										0.003888 1.66					

	4	2026 Access Des Designers Other Consent Free instance	Other Construction Equipment175	Diseas	475	0.43	22.26	1.045.01	E 0.4E 0.1	F 27F . 02	1 475 02	4 715 02	4 575 00	2 275 02	0.000375	0.001151	1.040037	2.055.00	0.125.05	0.055.05	C F2F 0F
March   September   Septembe		2026 Access Ro: Drainage - Other General Equipment																			
March   September   Septembe			= :																		
Mary	4																				
March   Marc	4	• .	• ,																		
Mathematical Content	4	2026 Access Roa Drainage - Other General Equipment	Other Construction Equipment175	Diesel	175	0.43 1	12.97778	1.94E-01	5.94E-01	5.37E+02	1.47E-03	4.71E-02	4.57E-02	3.37E-02	0.000208	0.000639	0.577793	1.58E-06	5.07E-05	4.92E-05	3.63E-05
Part	4		· .	Diesel																	5.58E-05
Control Process																					
Mathematical Content	-		• ,																		
Second Second Personal Perso																					
Michael Security Foreign   Michael Security Fo																					
Part			= :																		
Control   Cont																					
Post Conference Processor   Post Conference																					
Mathematic	4																				
March   Marc	4	2026 Access Roa Excavatior Pickup Truck			600	0.59															
A STATE SECTION FOR THE PROPERTY OF THE PROP	4	2026 Access Roa Excavation Roller	Rollers100	Diesel	100	0.59	10.656	2.57E-01	1.04E+00	5.96E+02	1.60E-03	4.33E-02	4.20E-02	2.11E-02	0.000178	0.000721	0.413114	1.11E-06	3E-05	2.91E-05	1.46E-05
March   Marc	4	2026 Access Roa Excavatior Scraper	Scrapers600	Diesel	600	0.59															
March   Marc																					
A 200 Acces beneform   Control Contr			= :																		
A 2006 Access forming   March and   Marc			= :																		
A continue from the property   Anthony continu																					
2																					
Page   March Secretary Depart   Control Processor   Control																					
March   Marc																					
Mathematical   Math	4	=																			
Mathematical Programmer   Mathematical Pro	4	=																			
A Color Acces have having filter back   One Compound regioner   One Compound	4	=	Other Construction Equipment600	Diesel	600	0.59															
14   200	4	2026 Access Roa Hydroseec Off-Road Truck	Off-highway Trucks600			0.59	3.65	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	4.58E-05	0.000197	0.764563	2.02E-06	1.21E-05	1.18E-05	1.57E-05
A 2006 Acces Rechardung flow Prince Windows   Control	4	2026 Access Roa Markings Flatbed Truck	Off-highway Trucks600	Diesel	600	0.59 6	5.82857	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	0.000826	0.003555	13.78907	3.64E-05	0.000219	0.000212	0.000283
2	4	2026 Access Ro: Markings Other General Equipment	Other Construction Equipment175	Diesel	175	0.43 6	55.82857	1.94E-01	5.94E-01	5.37E+02	1.47E-03	4.71E-02	4.57E-02	3.37E-02	0.001057	0.003243	2.930799	8.02E-06	0.000257	0.000249	0.000184
A 2006 Acces Recisionway Front Front   Principal Princ	4	2026 Access Ro: Markings Pickup Truck	Off-highway Trucks600	Diesel	600	0.59 6	5.82857	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	0.000826	0.003555	13.78907	3.64E-05	0.000219	0.000212	0.000283
2	4	2026 Access RoaSidewalks Concrete Truck	Off-highway Trucks600	Diesel																	
2.   2.   2.   2.   2.   2.   2.   2.		·																			
2																					
2																					
2		· · ·																			
Section   Continue																					
Secondary   Seco																					
2022 Access Restreeting Dump Truck   40   2026 Access Restreeting Dump Truck   40   40   40   40   40   40   40   4																					
2022 Access Rocherent light Confer   170																					
2.026 Access RocksTeetligh* Dim General Equipment   Dimer		- · · · · · · · · · · · · · · · · · · ·																			
2.02 Access Ros/Freetigh Pickup Truck																					
202 Access Rocisertely \$\frac{1}{2}\$ 2025 Access Rocisertely \$\frac{1}{2}\$ 2025 Access Rocisertely \$\frac{1}{2}\$ 2025 Access Rocised \$\frac{1}																					
2026 Access Ros/Steetly   Tractory/Loader/Supches   100   0.21   0.21   0.915   0.91			= :																		
2028 Access Ros-Subbisse Power   Carwore Tractory Operatory   Operator	4																				
2005 Access Ros Subsishes P P Dump Truck (12 or)	4					0.59 6	5.730105	7.83E-02	2.51E-01	5.37E+02	1.42E-03	1.88E-02	1.82E-02	1.23E-02	6E-05	0.000193	0.411176	1.09E-06	1.44E-05	1.4E-05	9.41E-06
A 2026 Access Ro-Topolal PiDorer	4			Diesel		0.59	47.36	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02							0.000204
4 2026 Access RorTopooli Pi Lower	4	2026 Access Ro: Subbase P Pickup Truck	Off-highway Trucks600	Diesel	600	0.59 6	5.730105	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02	8.44E-05	0.000363	1.409751	3.72E-06	2.24E-05	2.17E-05	2.89E-05
4   2026 Access Rol Topolol IPF-Ehugh Truck   Off-Injaway Trucks600   Olese  600   O.59   9,004   3,216-Q   1,386-Q   3,376-Q   1,426-Q   0,0013   0,000488   1,886063   4,985-Q   2,996-S   2,96-S   3,876-Q   4,226-Q   4,226-Q   2,0006-Q   0,006	4	2026 Access Roa Subbase P Roller	Rollers100	Diesel	100	0.59 6	5.557538	2.57E-01	1.04E+00	5.96E+02	1.60E-03	4.33E-02	4.20E-02	2.11E-02	0.00011	0.000444	0.254224	6.83E-07	1.85E-05	1.79E-05	9.01E-06
4   2026 Access RoiTeoplani Flathed Truck   Off-highway Trucks600   Diesel   600   0.59   9.004   3.116.02   1.38E-01   5.37E-02   1.34E-02   8.5E-03   8.5E-03   1.06-02   0.000131   0.000486   1.886603   0.98-03   0.98-03   0.90	4	2026 Access Roa Topsoil Pla Dozer	Crawler Tractor/Dozers175	Diesel	175	0.59	9.004	7.83E-02	2.51E-01	5.37E+02	1.42E-03	1.88E-02	1.82E-02	1.23E-02	8.03E-05	0.000258	0.550099	1.46E-06	1.92E-05	1.87E-05	1.26E-05
2026 Access No.Tree Plant Flatted Truck   2026 Access No.Tree Plant Christon Equipment   Other Construction Equipment   Ot	4	2026 Access Roa Topsoil Pla Dump Truck	Off-highway Trucks600	Diesel																	
4 2026 Access Ro.Tree Plant Delived Fruck Offine Services Ro.Tree Plant Pickup Truck Offine Plant Tractors/Loader/Backhoes 100 lose   100   3.21.EQ   3.31.EQ   3.21.EQ   3.21.E																					
4 2026 Access RotTree Plant Pickup Trucks () Highway Trucks600   Diesel   600   0.59   0. 1,959-00																-		-	-	-	-
2026 Access Roi Tractors/Loaders/Backhoes 1 place   100   0.19   0.199		• •														-		-	-	-	-
2026 Open Park Binder Cor Paving Machine 5 2026 Open Park Binder Cor Paving Machine 6 2026 Open Park Binder Cor Ten Wheelers-Material Delivery 7 2026 Open Park Binder Cor Ten Wheelers-Material Delivery 8 2026 Open Park Constructi Survey Crew Trucks 8 2026 Open Park Constructi Tractor Trailers Temp Fac. 8 2026 Open Park Constructi Tractor Trailers Temp Fac. 9 2026 Open Park Curbing 8 2026 Open Park Curbing 9 2026 Open		·														-		-	-	-	-
2026 Open Park Constructi Survey Crew Trucks Off-highway Trucks600 Diesel 600 0.59 4 3.21E-02 1.38E-01 5.37F-02 1.42E-03 8.52E-03 8.26E-03 1.10E-02 0.000201 0.000364 3.351511 8.85E-05 5.22E-05 1.29E-05																			-	-	-
Society   Composition   Comp	5																				
5   2026 Open Park Curbing   Bob Cat   Tractors/Loaders/Backhoes75   Diesel   600   0.59   4   3.21E-02   1.38E-01   5.37E-02   2.6E-01   2.19E-01   3.0E-02   0.000216   0.837878   2.21E-06   1.38E-05   1.27E-05   0.000312   0.000315   0.00	5				000																
2026 Open Park Curbing Bob Cat Tractors/Loaders/Backhoes75 Diesel 75 0.21 24 1.78E+00 3.29E+00 6.95E+02 26.0E-03 1.0E-02 0.00031 0.00124 0.00137 0.289617 8.57E-07 9.41E-05 0.001032 0.00132 0.00132 0.00132 0.00132 0.00132 0.00132 0.00132 0.00132 0.00132 0.00133 0.00134 0.00134 0.00134 0.00134 0.00134 0.00133 0.00134 0.00133 0.00134 0.00133 0.00134 0.00133 0.00134 0.00133 0		· ·																			
2026 Open Park Curbling Concrete Ready Mix Trucks Off-highway Trucks600 Diesel 600 0.59 24 3.21E-02 1.38E-01 5.37E+02 1.42E-03 8.52E-03 1.00E-02 0.000301 0.001296 5.027266 1.33E-05 7.98E-05 7.74E-05 0.000103 5 2026 Open Park Curbling Tractor Trailer with Boom Hoist- Deliveries Off-highway Trucks600 Diesel 600 0.59 24 3.21E-02 1.38E-01 5.37E+02 1.42E-03 8.52E-03 1.00E-02 0.000301 0.001296 5.027266 1.33E-05 7.98E-05 7.74E-05 0.000103 5 2026 Open Park Grub the s Bulldozer Crawler Tractors/Loaders/Backhoes100 Diesel 100 0.21 16 1.99E-00 2.17E-00 6.37E+02 1.42E-03 8.52E-03 8.26E-03 1.10E-02 0.00031 0.001296 5.027266 1.33E-05 7.98E-05 7.98E			• ,																		
Social Column   Material Deliveries   Mate																					
2026 Open Park Curbing Tractor Trailer with Boom Hoist- Delivery Off-highway Trucks600 Diesel 600 0.59 24 3.21E-02 1.38E-01 5.37E+02 1.42E-03 1.88E-02 1.28E-02 1.28E		,																			
2026 Open Park Grub the s Bulldozer Crawler Tractor/Dozers175 Diesel 175 0.59 16 7.83E-02 2.51E-01 5.37E+02 1.42E-03 1.88E-02 1.82E-02 1.23E-02 0.000143 0.000458 0.97752 2.59E-06 3.42E-05 2.24E-05 2.0000177 2.000017 2.0000017 2.0		, ,																			
2026 Open Park Grub the s Front Loader Tractors/Loaders/Backhoes100 Diesel 600 Diesel 60	5																				
5 2026 Open Park Grub the s Ten Wheelers Off-highway Trucks600 Diesel 600 0.59 16 3.21E-02 1.38E-01 5.94E-01 5.	5	·	·																		
5 2026 Open Park Lighting Pr Auger Drill Other Construction Equipment175 Diesel 175 0.43 24 1.94E-01 5.9E-01 1.05E-01 1.		·																			
5 2026 Open Park Lighting Pr Fork Truck Other Construction Equipment100 Diesel 100 0.59 24 4.65E-01 1.27E+00 5.96E+02 1.63E-03 7.01E-02 6.00E-02 0.000725 0.00173 0.00172 0.000163 0.000103 0.00			· .																		
5 2026 Open Park Lighting Pr Tractor Trailer- Material Delivery Off-highway Trucks600 Diesel 600 0.59 12 3.21E-02 1.38E-01 5.37E+02 1.42E-03 1.8E-02 1.42E-03 1.8E-02 1.3E-02 0.000151 0.000648 2.513633 6.6E-06 3.99E-05 5.8FE-05 5.9E-05 5.9							24	4.65E-01	1.27E+00	5.96E+02	1.63E-03	7.01E-02	6.80E-02	4.20E-02	0.000725	0.001977	0.930342	2.55E-06	0.000109	0.000106	6.55E-05
5 2026 Open Park Remove Ti Bulldozer Crawler Tractor/Dozers175 Diesel 175 0.59 40 7.83E-02 2.51E-01 5.37E+02 1.42E-03 1.88E-02 1.23E-02 0.000357 0.01144 2.4438 6.48E-06 8.55E-05 8.29E-05 5.59E-05 5.99E-05 5.59E-05 5.20E-05 0pen Park Remove Ti Chain Saws Other Construction Equipment 10 Diesel 11 0.7 24 2.47E+00 4.18E+00 5.94E+02 2.18E-03 2.40E-01 2.33E-01 0.000502 0.000525 0.000525 4.45E-07 0.000171 0.000172 0.000502 0.000172 0.0001	5	2026 Open Park Lighting Pr Front Loader	Tractors/Loaders/Backhoes100	Diesel	100	0.21	24	1.99E+00	2.17E+00	6.95E+02	2.03E-03	2.72E-01	2.64E-01	2.90E-01	0.001103	0.001208	0.386205	1.13E-06	0.000151	0.000147	0.000161
5 2026 Open Park Remove Ti Chain Saws Other Construction Equipment11 Diesel 11 0.7 24 2.47E+0 4.18E+00 5.94E+02 2.18E-03 2.40E-01 2.33E-01 0.000502 0.000852 0.120953 4.45E-07 0.489E-05 0.000171 0.00017		2026 Open Park Lighting Pr Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel																	
5 2026 Open Park Remove Ti Flat Bed or Dump Trucks Off-highway Trucks600 Diesel Other Construction Equipment100 Diesel 100 0.43 24 4.65E-01 1.27E+00 5.96E+02 1.27E+00 5.96E+0																					
5 2026 Open Park Remove TiLog Chipper Other Construction Equipment100 Diesel 100 0.43 24 4.65E-01 1.27E+00 5.96E+02 1.63E-03 7.01E-02 6.00E-02 1.00E-02 0.000528 0.00141 0.678046 1.86E-06 7.98E-05 7.74E-05 4.78E-05 5.00E-02 0.00E-02 0.00E																					
5 2026 Open Park Remove Ti Milcher Other Construction Equipment 100 Diesel 100 0.43 24 4.65E-01 1.27E+00 5.96E+02 1.63E-03 7.01E-02 6.80E-02 4.20E-02 0.000528 0.0141 0.678046 1.86E-06 7.98E-05 7.74E-05 4.78E-05 7.74E-05 4.78E-05 7.74E-05																					
5 2026 Open Park Remove Ti Tractor		- · · · · · · · · · · · · · · · · · · ·																			
5 2026 Open Park Rough Gra Compacting Equipment Plate Compactors6 Diesel 6 0.43 16 2.51E-01 4.9E+00 4.19E+00 4.19E+00 5.88E+02 2.16E-03 2.16E-03 2.16E-01 2.44E-01 6.000114 0.000119 0.026756 9.84E-08 1.14E-05 3.76E-05 3.76E-05 2.026 Open Park Rough Gra Small Dozer Crawler Tractor/Dozers175 Diesel 175 0.59 16 7.83E-02 2.51E-01 5.37E+02 1.42E-03 1.88E-02 1.82E-02 1.23E-02 0.000143 0.000458 0.9752 2.59E-06 3.42E-05 3.32E-05 2.24E-05																					
5 2026 Open Park Rough Gra Small Dozer Crawler Tractor/Dozers175 Diesel 175 0.59 16 7.83E-02 2.51E-01 5.37E+02 1.42E-03 1.88E-02 1.23E-02 0.000143 0.000458 0.9775 2.59E-06 3.42E-05 3.32E-05 2.24E-05																					
2 222 Open unsuring pact of full region trained traine																					
	ر	2020 Open rank Sectin-plac 40 Toll Kough Terrain Craffe	Cranessoo	שובשנו	300	U.43	10	0.706-02	2.//E-UI	J.J1ETUZ	1.435-03	1.J2E-UZ	1.400-02	2.00E-02	0.000134	0.000031	1.200002	J.2JE-U0	J.40E-U3	J.JUE-U3	T.UUL-UJ

1	_		1 = 1 = 100 +00																	
Mathematical Control of Math	5																			
1.   Professional Professiona			• ,																	
March   Marc																				
March   Marc		· · · · · · · · · · · · · · · · · · ·																		
No. Control Angle Control An																				
Second Continue of Continue Annual Assembly   Second Continue Annual Ass																				
2																				
Decomposition of the content of th	5	2026 Open Park Top Coat c Ten Wheelers- Material Delivery Off-	-highway Trucks600	Diesel	600	0.59	16 3	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02 0.0	000201	0.000864 3.3515	l1 8.85E-0	5.32E-05	5.16E-05	6.88E-05
2   10   10   10   10   10   10   10	5	2026 Open Park Undergrot Backhoe Trac	ctors/Loaders/Backhoes100	Diesel	100	0.21	24 1	L.99E+00	2.17E+00	6.95E+02	2.03E-03	2.72E-01	2.64E-01	2.90E-01 0.0	01103 (	0.001208 0.3862	05 1.13E-0	0.000151	0.000147	0.000161
Pack	5	2026 Open Park Undergrot Fork Truck Othe	ner Construction Equipment100	Diesel	100	0.59	24 4	4.65E-01	1.27E+00	5.96E+02	1.63E-03	7.01E-02	6.80E-02	4.20E-02 0.0	000725	0.001977 0.9303	12 2.55E-0	0.000109	0.000106	6.55E-05
Post	5	2026 Open Park Undergrot Tractor Trailer- Material Delivery Off-I	-highway Trucks600	Diesel	600	0.59	12 3	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02 0.0	000151 (	0.000648 2.5136	33 6.64E-0	3.99E-05	3.87E-05	5.16E-05
Description   Process	6	2026 Fuel Tanks Asphalt Pl: Asphalt Paver Pave	vers175	Diesel	175 (	0.59 2	1.85313 9	9.87E-02	2.84E-01	5.37E+02	1.43E-03	2.44E-02	2.37E-02	1.52E-02 0.0	000246	0.000707 1.3350	7 3.56E-0	6.07E-05	5.89E-05	3.77E-05
Description   Process   Description   Descript	6	2026 Fuel Tanks Asphalt Pl; Dump Truck Off-I	-highway Trucks600	Diesel	600	0.59 78	8.70568	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02 0.0	00987	0.00425 16.486	4.36E-0	0.000262	0.000254	0.000338
Methods	6	2026 Fuel Tanks Asphalt Pl: Other General Equipment Other	ner Construction Equipment175	Diesel	175 (	0.43 43	3.70625	1.94E-01	5.94E-01	5.37E+02	1.47E-03	4.71E-02	4.57E-02	3.37E-02 0.0	00702	0.002153 1.9458	76 5.32E-0	0.000171	0.000166	0.000122
Second Communication (1)   Second Communicatio	6	2026 Fuel Tanks Asphalt Pl; Pickup Truck Off-h	-highway Trucks600	Diesel	600	0.59 2	1.85313 3	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02 0.0	00274	0.00118 4.5775	2 1.21E-0	7.26E-05	7.05E-05	9.4E-05
Second Communication (1)	6	2026 Fuel Tanks Asphalt Pli Roller Rolle	lers100	Diesel	100	0.59 2	1.85313	2.57E-01	1.04E+00	5.96E+02	1.60E-03	4.33E-02	4.20E-02	2.11E-02 0.0	00366	0.001479 0.8472	06 2.27E-0	6.16E-05	5.97E-05	3E-05
1	6																			
Description   Contemplate   Description   Description   Contemplate   Description   Contemplate   Description   Contemplate   Description   Description   Contemplate   Description																				
1																				
Column   C		•																		
1.   March																				
1.   1.   1.   1.   1.   1.   1.   1.																				
1.   1.   1.   1.   1.   1.   1.   1.																				
No.   Control Prince Prince   Prince																				
5   10   10   10   10   10   10   10																				
1.   1.   1.   1.   1.   1.   1.   1.		· ·																		
Second   S																				
December																				
Peace   Peac		·																		
Contemplate	6	0 1 1 1 0	ner Construction Equipment25	Diesel																
6. Old Feel Feel Peel Peerland   15	6	2026 Fuel Tanks Constructi Other General Equipment Other	ner Construction Equipment175	Diesel	175 (	0.43	32 1	1.94E-01	5.94E-01	5.37E+02	1.47E-03	4.71E-02	4.57E-02	3.37E-02 0.0	000514	0.001577 1.4246	94 3.9E-0	0.000125	0.000121	8.95E-05
Confect   Conf	6	2026 Fuel Tanks Constructi Pickup Truck Off-h	-highway Trucks600	Diesel	600	0.59	32 3	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02 0.0	000401	0.001728 6.7030	22 1.77E-0	0.000106	0.000103	0.000138
6   100	6	2026 Fuel Tanks Drainage - Excavator Exca	cavators175	Diesel	175 (	0.59	50.72 €	6.56E-02	2.17E-01	5.37E+02	1.42E-03	1.54E-02	1.49E-02	1.05E-02 0.0	000379	0.001253 3.0987	66 8.2E-0	8.87E-05	8.61E-05	6.06E-05
1	6	2026 Fuel Tanks Drainage Dozer Craw	wler Tractor/Dozers175	Diesel	175 (	0.59	50.72	7.83E-02	2.51E-01	5.37E+02	1.42E-03	1.88E-02	1.82E-02	1.23E-02 0.0	00452	0.001451 3.0987	89 8.22E-0	0.000108	0.000105	7.09E-05
5   20   20   20   20   20   20   20	6	2026 Fuel Tanks Drainage Dump Truck Off-I	-highway Trucks600	Diesel	600	0.59	50.72	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02 0.0	000636	0.002739 10.624	29 2.81E-0	0.000169	0.000164	0.000218
1.   1.   1.   1.   1.   1.   1.   1.	6	2026 Fuel Tanks Drainage Loader Trac	ctors/Loaders/Backhoes175	Diesel	175 (	0.59	50.72	8.13E-01	1.46E+00	6.26E+02	1.83E-03	1.89E-01	1.83E-01	2.03E-01 0.0	04695	0.008442 3.6134	L4 1.05E-0	0.001088	0.001056	0.001173
December	6	9					50.72	1.94F-01	5.94F-01	5.37F+02	1.47F-03	4.71F-02	4.57F-02	3.37F-02 0.0	000815	0.002499 2.258	4 6.18F-0	0.000198	0.000192	0.000142
20   20   20   20   20   20   20   20																				
5.   20.5   1.5																				
6		•																		
6   205 Fire Trans-Excussion Polium Product   12 year   15 per			• ,																	
Second   Part			·																	
Second   Content   Conte																				
2.00   Feel Teals-Excurate Dearn mark (1/2 e)   Offseighway Practical Offseighway Prac																				
6																				
Examination   Examination   Examination   Examination   Examination   Examination   Control																				
Fig.   Control Private Priva			• ,																	
2006 Fuel Teachs Execution Foller   100   0.99   4642   2.57.60   1.04-00   9.84640   2.57.60   1.04-00   9.84670   3.83600   4.83600   4.82600   0.03140   0.00333   0.00705   0.000551																				
2.026 Fuel Tanks ExecuteDroces   Scrippers600   Carelle Tractor (Decera)   Tanks Executed Droces   Carelle Tractor (Decera)   C																				
Carbon Franch Franch Concrete Track   Carbon Franch Concrete Track   Confeder Track   Con																				
2.002 Fuel Tank Fenning   Concrete Truck   Off-highway Trucks600   Diesel   600   0.95   1.75   3.114c0   1.88c01   3.37rc0   1.42c08   8.25c08   3.62c03   1.0c02   0.000278   0.000378	6			Diesel																
2006 Fuel Tanks Fenning   Dump Truck   Off-lightwyn Trucks600   Diesel   600   0.09   70   321-E02   1.88-01   5.37-Fe.0   1.42-E03   8.25-E03   1.06-02   0.000387   4.66286   3.000235   0.000235	6	2026 Fuel Tanks Excavatior Dozer Craw	wler Tractor/Dozers175	Diesel																
Column	6	2026 Fuel Tanks Fencing Concrete Truck Off-h	-highway Trucks600	Diesel			17.5	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02 0	.00022	0.000945 3.6657	L5 9.68E-0	5.82E-05	5.64E-05	7.52E-05
6   2026 Fuel Trank-Ferning   Fickup Truck   600   609   70   3.116   21.862   3.876.0   3.82	6	2026 Fuel Tanks Fencing Dump Truck Off-h	-highway Trucks600	Diesel	600	0.59	70 3	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02 0.0	000878	0.00378 14.662	3.87E-0	0.000233	0.000226	0.000301
Set   2026 Fuel Tanks Farcing   Stud Steer Loader   Stud Steer L	6	2026 Fuel Tanks Fencing Other General Equipment Other	ner Construction Equipment175	Diesel	175 (	0.43	70 1	1.94E-01	5.94E-01	5.37E+02	1.47E-03	4.71E-02	4.57E-02	3.37E-02 0.0	01124 (	0.003449 3.1165	19 8.53E-0	0.000273	0.000265	0.000196
Column   Tractors/Loader/Backhnesing   Tractors/Loader/Backhnesing   Tractors/Loader/Backhnesing   Tractors/Loader/Backhnesing   Oser   170   1959-00   2174-00   695-00   2374-00   208-00   275-00   2036-	6	2026 Fuel Tanks Fencing Pickup Truck Off-h	-highway Trucks600	Diesel	600	0.59	70	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02 0.0	000878	0.00378 14.662	3.87E-0	0.000233	0.000226	0.000301
6 2026 Fuel Tanks Garding Gorder Grader Grad	6	2026 Fuel Tanks Fencing Skid Steer Loader Skid	d Steer Loaders75	Diesel	75 (	0.21	70 2	2.74E+00	3.79E+00	6.94E+02	2.13E-03	3.66E-01	3.55E-01	5.18E-01 0.0	03334	0.00461 0.8439	7 2.59E-0	0.000444	0.000431	0.00063
6 2026 Fuel Tanks Grading Grader 6 2026 Fuel Tanks Grading Roller 6 2026 Fuel Tanks Grading Roller 6 2026 Fuel Tanks Grading Roller 6 2026 Fuel Tanks Hydroseet Hydroseeder 7 Cher Construction Equipment 60 Diesel 6 2026 Fuel Tanks Hydroseet Hydroseeder 8 Cher Construction Equipment 60 Diesel 6 2026 Fuel Tanks Hydroseet Hydroseet Hydroseeder 9 Cher Construction Equipment 60 Diesel 6 2026 Fuel Tanks Hydroseet Hydroseet Hydroseet Hydroseet Hydroseeder 9 Cher Construction Equipment 60 Diesel 8 Color D	6	2026 Fuel Tanks Fencing Tractors/Loader/Backhoe Tract	ctors/Loaders/Backhoes100	Diesel	100	0.21	70 1	.99E+00	2.17E+00	6.95E+02	2.03E-03	2.72E-01	2.64E-01	2.90E-01 0.0	03218	0.003524 1.1264	3.29E-0	0.000441	0.000428	0.00047
Cold Fuel Tanks Garding Roller   Roller   Rollers   Ro	6	2026 Fuel Tanks Grading Dozer Craw	wler Tractor/Dozers175	Diesel	175 (	0.59	19.3529	7.83E-02	2.51E-01	5.37E+02	1.42E-03	1.88E-02	1.82E-02	1.23E-02 0.0	00173	0.000554 1.1823	55 3.14E-0	4.14E-05	4.01E-05	2.7E-05
6 2026 Fuel TanksHydroseeder Offhead Truck Off-highway Trucks600 Diesel 600 0.59 17.435 3.12F-02 1.38E-01 3.37F-02 1.3EE-01 3.3EE-01 3.3EE	6	2026 Fuel Tanks Grading Grader Grad	aders300	Diesel	300	0.59	19.3529	3.81E-02	1.55E-01	5.37E+02	1.42E-03	9.92E-03	9.62E-03	1.23E-02 0.0	00144	0.000587 2.0269	7 5.37E-0	3.75E-05	3.63E-05	4.65E-05
6 2026 Fuel TanksHydroseeder Other Construction Equipments Office of Truck Officially Trucks 600 Diesel 600 0.59 17.435 3.21E-02 1.38E-01 3.37E-02 1.38E-01 3.37E-02 1.36E-03 3.20E-02 1.00E-02	6	2026 Fuel Tanks Grading Roller Rolle	lers100	Diesel	100	0.59	19.3529	2.57E-01	1.04E+00	5.96E+02	1.60E-03	4.33E-02	4.20E-02	2.11E-02 0.0	00324	0.001309 0.7502	77 2.01E-0	5.45E-05	5.29E-05	2.66E-05
6 2026 Fuel Tanks Markings   Stated Truck   Off-highway Trucks600   Diesel   600   0.59   37.485   3.21.602   1.38E-01   5.37E+00   1.4E-03   8.52E-03   8.6E-03   1.0E-02   0.000416   0.00349   5.40899   0.00197   0.00116   0.001548   0.00107   0.00161   0.001548   0.00167	6		ner Construction Equipment600	Diesel	600	0.59	17.435	4.97E-01	1.09E+00	5.37E+02	1.57E-03	8.05E-02	7.81E-02	6.92E-02 0.0	03382	0.007432 3.6509	2 1.07E-0	0.000548	0.000531	0.000471
Color Fuel Tanks Markings   Falted Truck   Off-highway Trucks600   Dises   Color Start   Dises   Color Start   Dises   Color Start   Dises   Color Fuel Tanks Markings   Other Construction Equipment   Dises   Color Fuel Tanks Markings   Other Construction Equipment   Other Cons	6																			
Column   C	6																			
6 2026 Fuel Tanks Markings Pickup Truck 6 2026 Fuel Tanks Soil Erosio Other General Equipment 7 Other Construction Equipment17 Diesel 7 0.43 16 1.94E-01 5.37E-02 1.38E-01 5.37E-02 1.47E-03 8.52E-03 8.52E-03 1.0E-02 0.000257 0.000258 0.001297 0.001197 0.001161 0.001548 6 2026 Fuel Tanks Soil Erosio Pickup Truck 7 00Fhighway Trucks600 8 0.99 32 3.21E-02 1.38E-01 5.37E-02 1.42E-03 8.52E-03 8.26E-03 1.10E-02 0.000261 0.000258 0.000329 0.000329 0.000329 0.000318 6 2026 Fuel Tanks Soil Erosio Pickup Truck 8 00 0.99 32 3.21E-02 1.38E-01 5.37E-02 1.42E-03 8.52E-03 8.26E-03 1.10E-02 0.000041 0.000328 0.000329 0.000329 0.000329 0.000329 0.000339 0.000318 6 2026 Fuel Tanks Soil Erosio Pickup Truck 9 0Fhighway Trucks600 9 0.91 10 0.21 16 1.99E-00 0.59E-00 2.03E-00 2.03E-00 2.3E-00 1.20E-00 0.00034 0.000358 0.000328 1.2EE-07 2.0001017 6 2026 Fuel Tanks Street Ligh Dump Truck 9 0Fhighway Trucks600 9 0.99 10 0.21 16 1.99E-00 0.00041 0.00035 0.00036 0.00034 0.00035 0.00036 0.00033 0.00036 0.00034 0.00035 0.00036 0.00034 0.00036 0.00034 0.00036 0.00034 0.00036 0.00034 0.00036 0.00034 0.00036 0.00034 0.00036 0.00036 0.00036 0.00034 0.00036 0.																				
Control   Cont																				
Construction Equipment 1 Diesel 600 0.59 3.2 3.21E-02 1.38E-01 5.37E-02 1.42E-03 8.52E-03 8.26E-03 1.10E-02 0.000401 0.001728 6.703022 1.77E-05 0.000103 0.000138 0.000138 0.000138 0.000138 0.000138 0.000138 0.000138 0.000138 0.000138 0.000138 0.000138 0.000138 0.000139 0.0																				
6 2026 Fuel Tanks Soil Erosio Tractors/Loader/Backhoe 100 Diesel 10 0.21 16 1.99E-00 5.94E-02 1.8E-0.3 2.7EE-01 2.38E-01 2.38E-01 2.38E-01 0.00026 0.000349 0.00953 1.82E-07 2.5E-0.5 5.99E-0.5 6.99E-0.5 6.99																				
Column   C		·	• ,																	
Column   C																				
Column   C																				
2026 Fuel Tanks Street Ligh Other General Equipment Other Construction Equipment175 Diesel 175 0.43 10.4 1.94E-01 5.94E-01 5.97E-02 1.38E-01 5.97E-02 1.47E-03 8.25E-03 8.26E-03 1.00E-02 0.00013 0.000562 2.178482 5.76E-03 3.46E-05 3.25E-05 4.47E-05 0.20E-026 Fuel Tanks Street Ligh Pickup Truck 0.00E-04 0.00E-																				
6 2026 Fuel Tanks Street Ligh Pickup Truck 6 2026 Fuel Tanks Street Ligh Pickup Truck 6 2026 Fuel Tanks Street Ligh Skid Steer Loader 7 5 0.21 10.4 2.74 t-00 3.79 t-00 6.94 t-00 2.13 t-00 3.55 t-00 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.		9																		
Skid Steer Loaders   Skid St		• • • • • • • • • • • • • • • • • • • •																		
6 2026 Fuel Tanks Street Ligh Tractors/Loader/Backhoe Fig. 105 Diesel 105 Die																				
Crawler Tractor/Dozers175 Diesel 175 0.59 36.8526 7.83E-02 5.51E-05 5.37E-02 1.82E-02 1.82E-0																				
6 2026 Fuel Tanks Subbase P Dump Truck (12 cy) Off-highway Trucks600 Diesel 600 0.59 3.21E-02 1.38E-01 5.37E+02 1.42E-03 8.26E-03 1.0E-02 0.00324 0.03326 54.25E8 0.00143 0.00085 0.00114 0.00085 0.00185 0.00	6			Diesel																
6 2026 Fuel Tanks Subbase P Pickup Truck 6 2026 Fuel Tanks Subbase P Pickup Truck 6 2026 Fuel Tanks Subbase P Roller 7 2026 Fuel Tanks Subbase P Roller 8 2026 Fuel Tanks Subbase P Roller 8 2026 Fuel Tanks Subbase P Roller 9 2026 Fuel Tanks Subbase P Roller 9 2026 Fuel Tanks Subbase P Roller 9 2026 Fuel Tanks Topsoil Pic Dozer 9 2026 Fuel Tanks Topsoil Pic Pickup Truck 9 2026 Fuel Tanks Topsoil Pickup Truck 9 2026 Fuel Tan	6			Diesel		0.59 36														
6 2026 Fuel Tanks Subbase P Roller Crawler Tractor/Ozers175 Diesel 100 0.59 35.86154 2.57E-01 1.04E-00 5.96E-02 1.04E-00	6	2026 Fuel Tanks Subbase P Dump Truck (12 cy) Off-I	-highway Trucks600	Diesel	600	0.59	259	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02 0.0	03249	0.013986 54.252	8 0.00014	0.000861	0.000835	0.001114
6 2026 Fuel TanksTopsoil Pla Dozer Crawler Tractor/Dozers175 Diesel 175 Diese	6	2026 Fuel Tanks Subbase P Pickup Truck Off-I	-highway Trucks600	Diesel	600	0.59 36	6.80526	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02 0.0	000462 (	0.001987 7.7095	77 2.04E-0	0.000122	0.000119	0.000158
6 2026 Fuel TanksTopsoil Plz Dump Truck Off-highway Trucks600 Diesel 600 0.59 86.01333 3.21E-02 1.38E-01 5.37E+02 1.42E-03 8.52E-03 8.26E-03 1.10E-02 0.001079 0.004645 18.01716 4.76E-05 0.000286 0.000277 0.00037 0.	6	2026 Fuel Tanks Subbase P Roller Roller	lers100	Diesel	100	0.59 3	5.86154	2.57E-01	1.04E+00	5.96E+02	1.60E-03	4.33E-02	4.20E-02	2.11E-02	0.0006	0.002426 1.3902	3.73E-0	0.000101	9.8E-05	4.93E-05
6 2026 Fuel Tanks Topsoil Piz Dump Truck Off-highway Trucks600 Diesel 600 0.59 8.01333 3.21E-02 1.38E-01 5.37E+02 1.42E-03 8.25E-03 8.26E-03 1.10E-02 0.001079 0.00465 18.01716 4.76E-05 0.00026 0.000277 0.00037 6 2026 Fuel Tanks Topsoil Piz Pickup Truck Off-highway Trucks600 Diesel 600 0.59 8.01333 3.21E-02 1.38E-01 5.37E+02 1.42E-03 8.25E-03 8.26E-03 1.10E-02 0.001079 0.00465 18.01716 4.76E-05 0.000276 0.00037	6	2026 Fuel Tanks Topsoil Pla Dozer Craw	wler Tractor/Dozers175	Diesel	175	0.59 86	6.01333	7.83E-02	2.51E-01	5.37E+02	1.42E-03	1.88E-02	1.82E-02	1.23E-02 0.0	00767	0.00246 5.2549	35 1.39E-0	0.000184	0.000178	0.00012
6 2026 Fuel TanksTopsoil Ple Pickup Truck Off-highway Trucks600 Diesel 600 0.59 8.0133 3.21E-02 1.38E-01 5.37E+02 1.42E-03 8.26E-03 1.0E-02 0.00107 0.00465 18.01716 4.76E-05 0.00226 0.00277 0.00037	6			Diesel	600	0.59 86	6.01333	3.21E-02	1.38E-01	5.37E+02	1.42E-03	8.52E-03	8.26E-03	1.10E-02 0.0	01079	0.004645 18.017	16 4.76E-0	0.000286	0.000277	0.00037
7 2026 Building - Concrete FBackhoe Tractors/Loaders/Backhoes100 Diesel 100 0.21 320 1.9E+01 6.9E+01 6																				
7 2026 Building -: Concrete FConcrete FConcrete Ready Mix Trucks Off-highway Trucks600 Diesel 600 0.59 60 3.21E-02 1.38E-01 5.37E+02 1.42E-03 8.52E-03 8.26E-03 1.10E-02 0.000753 0.00324 12.56817 3.32E-05 0.000199 0.000193 0.000258																				
	7																			
	7																			
			· ·																	

7	2026 Building - : Concrete FTool Truck	Off-highway Trucks600	Diesel	600	0.59	80 3	3 21F-02	1 38F-01	5 37F+02	1 42F-03	8 52F-03	8 26F-03	1.10E-02 0.001004	0.00432	16 75755	4 43F-05 (	0.000266 0.0	00258 0	000344
7	2026 Building - : Concrete F Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 0.000201						
7	2026 Building - : Constructi Survey Crew Trucks	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 0.000125						4.3E-05
7	2026 Building - : Constructi Tractor Trailers Temp Fac.	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 5.02E-05						
7	2026 Building - : Exterior W Fork Truck	Other Construction Equipment100	Diesel	100	0.59								4.20E-02 0.007251						
7	2026 Building - : Exterior W Man Lift	Rough Terrain Forklifts75	Diesel	75	0.21								7.49E-02 0.001669						
7	2026 Building - : Exterior W Tool Truck	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 0.000753						
7	2026 Building - : Exterior W Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 0.000301						
7	2026 Building - Interior Bu Fork Truck	Other Construction Equipment100	Diesel	100	0.59								4.20E-02 0.029003						
7	2026 Building - Interior Bu Man Lift	Rough Terrain Forklifts75	Diesel	75	0.21								7.49E-02 0.006678						
7	2026 Building - Interior Bu Tool Truck	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 0.001505						
7	2026 Building - Interior Bu Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 0.001505				0.000399 0.0		
7	2026 Building - : Roofing High Lift	Rough Terrain Forklifts100	Diesel	100	0.59								3.26E-02 0.002857						
7	2026 Building -: Roofing Man Lift (Fascia Construction)	Rough Terrain Forklifts75	Diesel	75	0.21								7.49E-02 0.000835						
7	2026 Building -: Roofing Material Deliveries	Off-highway Trucks600	Diesel	600	0.59			1.38E-01									2.66E-05 2.5		
7	2026 Building - : Roofing Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 0.000151						
7	2026 Building - : Security & High Lift	Rough Terrain Forklifts100	Diesel	100	0.59								3.26E-02 0.007618						
7	2026 Building - : Security & Fight Ent	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 0.001004						
7	2026 Building - :Structural 40 Ton Crane	Cranes300	Diesel	300	0.43								2.06E-02 0.002315						
7	2026 Building - :Structural Fork Truck	Other Construction Equipment100	Diesel	100	0.59								4.20E-02 0.003625						
7	2026 Building - :Structural Tool Truck	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 0.000753						
7	2026 Building - :Structural Tractor Trailer- Steel Deliveries	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 0.000733 1.10E-02 0.000201						
8	2026 Building - : Concrete F Backhoe	Tractors/Loaders/Backhoes100	Diesel	100	0.21								2.90E-01 0.014712				0.002016 0.0		
8	2026 Building - : Concrete F Concrete Ready Mix Trucks	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 0.000753						
8	2026 Building - : Concrete Fork Truck	Other Construction Equipment100	Diesel	100	0.59								4.20E-02 0.009668				0.001459 0.0		
8	2026 Building - Concrete FTool Truck	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 0.001004				0.001439 0.0		
8	9	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 0.001004 1.10E-02 0.000201						
8	2026 Building - : Concrete FTractor Trailer- Material Delivery 2026 Building - : Constructi Survey Crew Trucks	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 0.000201 1.10E-02 0.000125						4.3E-05
8	2026 Building - :Constructi Survey Crew Hucks 2026 Building - :Constructi Tractor Trailers Temp Fac.	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 0.000125 1.10E-02 5.02E-05						
8		• ,			0.59								4.20E-02 0.007251						
8	2026 Building - Exterior W Fork Truck	Other Construction Equipment100	Diesel	100															
8	2026 Building - Exterior W Man Lift	Rough Terrain Forklifts75	Diesel	75 600	0.21								7.49E-02 0.001669 1.10E-02 0.000753						
8	2026 Building - Exterior WTool Truck	Off-highway Trucks600	Diesel Diesel	600	0.59								1.10E-02 0.000753 1.10E-02 0.000301						
8	2026 Building - : Exterior W Tractor Trailer- Material Delivery 2026 Building - : Interior Bu Fork Truck	Off-highway Trucks600 Other Construction Equipment100	Diesel	100	0.59								4.20E-02 0.029003						
8	9																		
8	2026 Building - Interior Bu Man Lift	Rough Terrain Forklifts75	Diesel	75 600	0.21								7.49E-02 0.006678 1.10E-02 0.001505						
8	2026 Building - Interior Bu Tool Truck	Off-highway Trucks600	Diesel	600	0.59								1.10E-02 0.001505 1.10E-02 0.001505						
8	2026 Building - :Interior Bu Tractor Trailer- Material Delivery 2026 Building - :Roofing High Lift	Off-highway Trucks600 Rough Terrain Forklifts100	Diesel Diesel	100	0.59								3.26E-02 0.001505						
8		Rough Terrain Forklifts75	Diesel	75	0.39								7.49E-02 0.000835						
0	2026 Building - Roofing Man Lift (Fascia Construction)	•			0.59														
8	2026 Building - : Roofing Material Deliveries 2026 Building - : Roofing Tractor Trailer- Material Delivery	Off-highway Trucks600	Diesel Diesel	600 600	0.59			1.38E-01					1.10E-02 0.0001 1.10E-02 0.000151				2.66E-05 2.5		
8	2026 Building - : Security & High Lift	Off-highway Trucks600 Rough Terrain Forklifts100	Diesel	100	0.59								3.26E-02 0.000151						
8	, ,	•																	
ŏ	2026 Building - Security & Tool Truck	Off-highway Trucks600 Cranes300	Diesel Diesel	600 300	0.59 0.43								1.10E-02 0.001004 2.06E-02 0.002315						
8	2026 Building - Structural 40 Ton Crane			100	0.43														
8	2026 Building - Structural Fork Truck	Other Construction Equipment100	Diesel										4.20E-02 0.003625						
8	2026 Building - Structural Tool Truck	Off-highway Trucks600	Diesel	600 600	0.59 0.59								1.10E-02 0.000753						
ŏ	2026 Building - :Structural Tractor Trailer- Steel Deliveries	Off-highway Trucks600	Diesel	900	0.59	10 3	5.21E-U2	1.38E-U1	3.3/E+U2	1.42E-U3	0.5ZE-U3		1.10E-02 0.000201 Totals 0.957761				5.32E-05 5.3 <b>3.197823 0.1</b>		
													101ais 0.95//61	5.101563	/03/.806	n.018088 (	.13/823 0.1	31888 0.	21305/
-Pood Sour	200																		

## On-Road Sources

Units for Non-Greenhouse Gases Emission: Short Ton Units for Greenhouse Gases (CO2, CH4, and N2O) Emission: Metric Ton

																		,			
Scenario II Year		Equipmen: Equipment Category	On-road Activity	Lookup Fuel	Roadway 1Rour		e ft Nur	mber of Num	iber of Nun			,	ArtBuilding	H Open Sp	oac Numbe	er of Activity Ra		NOx			PM2.5
1		Asphalt 18 Combination Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		129	1650	15						782 3.76472			
1	,	Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		129	1650	15					5723 1.243				
1	,	Dump TrucSingle Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		129	1650	15						319 1.72510			
1	2026 Taxiways	Dump TrucSingle Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		129	1650	15					3053 1.243				
1	2026 Taxiways	Passenger Passenger Car	Employee Commute	GasolineU Gasoline	Urban Unr	30		242	242	129							936540 2.683	336 0.05100	9 0.00205	0.002018 ز	0.001785
2	2026 Terminal A	Asphalt 18 Combination Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		129	358	200					1039 2.165	82 3.76472	8 0.005398	3 0.060051	. 0.055247
2	2026 Terminal A	Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	2		129	358	200					16558 1.243	19 1.72510	4 0.003352	2 0.028642	0.026351
2	2026 Terminal A	Dump TrucSingle Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		129	358	200					1472 1.243	19 1.72510	4 0.003352	2 0.028642	0.026351
2	2026 Terminal A	Dump TrucSingle Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		129	358	200					8831 1.243	19 1.72510	4 0.003352	2 0.028642	0.026351
2	2026 Terminal A	Passenger Passenger Car	Employee Commute	GasolineU Gasoline	Urban Unr	30		76	76	129							294120 2.683	336 0.05100	9 0.00205	0.002018 د	0.001785
3	2026 Terminal A	Asphalt 18 Combination Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		129	200	388					1126 2.165	82 3.76472	8 0.005398	3 0.060051	. 0.055247
3	2026 Terminal A	Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	2		129	200	388					17945 1.243	1.72510	4 0.003352	2 0.028642	0.026351
3	2026 Terminal A	Dump TrucSingle Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		129	200	388					1595 1.243	1.72510	4 0.003352	2 0.028642	0.026351
3	2026 Terminal A	Dump TrucSingle Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		129	200	388					9571 1.243	1.72510	4 0.003352	2 0.028642	0.026351
3	2026 Terminal A	Passenger Passenger Car	Employee Commute	GasolineU Gasoline	Urban Unr	30		187	187	129							723690 2.683	336 0.05100	9 0.00205	0.002018	0.001785
4	2026 Taxiways	Asphalt 18 Combination Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		129	1220	22					389 2.165	782 3.76472	8 0.005398	3 0.060051	0.055247
4	2026 Taxiways	Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		129	1220	22					6207 1.243	1.72510	4 0.003352	2 0.028642	0.026351
4	2026 Taxiways	Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		129	1220	22					552 1.243	319 1.72510	4 0.003352	2 0.028642	0.026351
4	2026 Taxiways	Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		129	1220	22					3310 1.243	1.72510	4 0.003352	2 0.028642	0.026351
4	2026 Taxiways	Passenger Passenger Car	Employee Commute	GasolineU Gasoline	Urban Unr	30		627	627	129							2426490 2.683	336 0.05100	9 0.00205	0.002018	0.001785
5	2026 Taxiways	Asphalt 18 Combination Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		129	934	18					244 2.165	782 3.76472	8 0.005398	3 0.060051	0.055247
5	2026 Taxiways	Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		129	934	18					3888 1.2433	1.72510	4 0.003352	2 0.028642	0.026351
5	2026 Taxiways	Dump TrucSingle Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		129	934	18					346 1.243	319 1.72510	4 0.003352	2 0.028642	0.026351
5	2026 Taxiways	Dump TrucSingle Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		129	934	18					2073 1.243	1.72510	4 0.003352	2 0.028642	0.026351
5	2026 Taxiways	Passenger Passenger Car	Employee Commute	GasolineU Gasoline	Urban Unr	30		73	73	129							282510 2.683	336 0.05100	9 0.00205	5 0.002018	0.001785
6	2026 Taxiways	Asphalt 18 Combination Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		129	3588	16					833 2.165	782 3.76472	8 0.005398	3 0.060051	0.055247
6	2026 Taxiways	Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	2		129	3588	16					13276 1.243	319 1.72510	4 0.003352	2 0.028642	0.026351
6	,	Dump TrucSingle Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		129	3588	16					1180 1.243	319 1.72510	4 0.003352	2 0.028642	0.026351
6	,	Dump TrucSingle Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel	Urban Unr	40	5	1		129	3588	16					7080 1.243	319 1.72510	4 0.003352	2 0.028642	0.026351
6		Passenger Passenger Car	Employee Commute	GasolineU Gasoline	Urban Unr	30		178.2	178.2	129							689634 2.683	336 0.05100	9 0.00205	5 0.002018	0.001785
•		0 0	F - /						- '	-											

MOVES ONROAD Emissions

13 11 12

7 10

7	2026 Demolitior Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrba Diesel Urban Unr	40	5	1		129	206	112		 		1424 1.243319 1.725104 0.003352 0.028642 0.026351
7	2026 Demolitior Passenger Passenger Car	Employee Commute	GasolineU Gasoline Urban Unr	30		68.2	68.2	129				 		263934 2.68336 0.051009 0.00205 0.002018 0.001785
1	2026 Apron (GA Asphalt 18 Combination Short-haul Truck	Material Delivery	DieselUrba Diesel Urban Unr	40	5	1		129	172	112		 		280 2.165782 3.764728 0.005398 0.060051 0.055247
1	2026 Apron (GA Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrba Diesel Urban Unr	40	5	1		129	172	112		 		4455 1.243319 1.725104 0.003352 0.028642 0.026351
1	2026 Apron (GA Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrba Diesel Urban Unr	40	5	1		129	172	112		 		396 1.243319 1.725104 0.003352 0.028642 0.026351
1	2026 Apron (GA Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrba Diesel Urban Unr	40	5	1		129	172	112		 		2376 1.243319 1.725104 0.003352 0.028642 0.026351
1	2026 Apron (GA Passenger Passenger Car	Employee Commute	GasolineU Gasoline Urban Unr	30		68	68	129				 		263160 2.68336 0.051009 0.00205 0.002018 0.001785
2	2026 Building - : Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrba Diesel Urban Unr	40	5	1		129			10000	 		2313 1.243319 1.725104 0.003352 0.028642 0.026351
2	2026 Building - : Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel Urban Unr	40	5	1		129			10000	 		1233 1.243319 1.725104 0.003352 0.028642 0.026351
2	2026 Building - : Passenger Passenger Car	Employee Commute	GasolineU Gasoline Urban Unr	30		968	968	129				 		3746160 2.68336 0.051009 0.00205 0.002018 0.001785
2	2026 Building - : Tractor Tra Combination Short-haul Truck	Material Delivery	DieselUrba Diesel Urban Unr	40	5	1		129			10000	 	0.0016	160 2.165782 3.764728 0.005398 0.060051 0.055247
3	2026 Demolitio: Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel Urban Unr	40	5	1		129	1080	28		 		6720 1.243319 1.725104 0.003352 0.028642 0.026351
3	2026 Demolitio Passenger Passenger Car	Employee Commute	GasolineU Gasoline Urban Unr	30		35.2	35.2	129				 		136224 2.68336 0.051009 0.00205 0.002018 0.001785
4	2026 Access Ro: Asphalt 18 Combination Short-haul Truck	Material Delivery	DieselUrba Diesel Urban Unr	40	5	1		258	720	40		 		418 2.165782 3.764728 0.005398 0.060051 0.055247
4	2026 Access Roz Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrba Diesel Urban Unr	40	5	1		258	720	40		 		6660 1.243319 1.725104 0.003352 0.028642 0.026351
4	2026 Access Roz Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrba Diesel Urban Unr	40	5	1		258	720	40		 		592 1.243319 1.725104 0.003352 0.028642 0.026351
4	2026 Access Ro: Dump Tru: Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel Urban Unr	40	5	1		258	720	40		 		3552 1.243319 1.725104 0.003352 0.028642 0.026351
4	2026 Access Ro: Passenger Passenger Car	Employee Commute	GasolineU Gasoline Urban Unr	30		86	86	258				 		665640 2.68336 0.051009 0.00205 0.002018 0.001785
5	2026 Open Park Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel Urban Unr	40	5	1		129			10000	 		2313 1.243319 1.725104 0.003352 0.028642 0.026351
5	2026 Open Park Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrba Diesel Urban Unr	40	5	1		129			10000	 		206 1.243319 1.725104 0.003352 0.028642 0.026351
5	2026 Open Park Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrba Diesel Urban Unr	40	5	1		129			10000	 		1233 1.243319 1.725104 0.003352 0.028642 0.026351
5	2026 Open Park Passenger Passenger Car	Employee Commute	GasolineU Gasoline Urban Unr	30		90.2	90.2	129				 		349074 2.68336 0.051009 0.00205 0.002018 0.001785
5	2026 Open Park Tractor Tra Combination Short-haul Truck	Material Delivery	DieselUrba Diesel Urban Unr	40	5	1		129			10000	 	0.0012	120 2.165782 3.764728 0.005398 0.060051 0.055247
6	2026 Fuel Tanks Asphalt 18 Combination Short-haul Truck	Material Delivery	DieselUrb; Diesel Urban Unr	40	5	1		65	1575	100		 		2285 2.165782 3.764728 0.005398 0.060051 0.055247
6	2026 Fuel Tanks Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrba Diesel Urban Unr	40	5	8		65	1575	100		 		36422 1.243319 1.725104 0.003352 0.028642 0.026351
6	2026 Fuel Tanks Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrba Diesel Urban Unr	40	5	1		65	1575	100		 		3238 1.243319 1.725104 0.003352 0.028642 0.026351
6	2026 Fuel Tanks Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel Urban Unr	40	5	4		65	1575	100		 		19425 1.243319 1.725104 0.003352 0.028642 0.026351
6	2026 Fuel Tanks Passenger Passenger Car	Employee Commute	GasolineU Gasoline Urban Unr	30		71	71	65				 		138450 2.68336 0.051009 0.00205 0.002018 0.001785
7	2026 Building - : Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrba Diesel Urban Unr	40	5	1		65			10000	 		2313 1.243319 1.725104 0.003352 0.028642 0.026351
7	2026 Building - : Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrba Diesel Urban Unr	40	5	1		65			10000	 		1233 1.243319 1.725104 0.003352 0.028642 0.026351
7	2026 Building - : Passenger Passenger Car	Employee Commute	GasolineU Gasoline Urban Unr	30		55	55	65				 		107250 2.68336 0.051009 0.00205 0.002018 0.001785
7	2026 Building - : Tractor Tra Combination Short-haul Truck	Material Delivery	DieselUrb; Diesel Urban Unr	40	5	1		65			10000	 	0.0016	160 2.165782 3.764728 0.005398 0.060051 0.055247
8	2026 Building - : Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrba Diesel Urban Unr	40	5	1		65			10000	 		2313 1.243319 1.725104 0.003352 0.028642 0.026351
8	2026 Building - : Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrb; Diesel Urban Unr	40	5	1		65			10000	 		1233 1.243319 1.725104 0.003352 0.028642 0.026351
8	2026 Building - : Passenger Passenger Car	Employee Commute	GasolineU Gasoline Urban Unr	30		89.1	89.1	65				 		173745 2.68336 0.051009 0.00205 0.002018 0.001785
8	2026 Building - : Tractor Tra Combination Short-haul Truck	Material Delivery	DieselUrb; Diesel Urban Unr	40	5	1		65			10000	 	0.0016	160 2.165782 3.764728 0.005398 0.060051 0.055247

## Fugitive Sources

Units for Non-Greenhouse Gases Emission: Short Ton

Scenario II Year	Project	Fugitive Sc Number of Months	со		NOx	SO2	PM10	voc
1 2	2026 Taxiways	Asphalt Dr	6	0	0	0	0	0.05
1 2	2026 Taxiways	Asphalt Sti	6	0.0599	0.003739	0.000688	0.004101	0.001855
1 2	2026 Taxiways	Material N	6	0	0	0	0.01195	0
1 2	2026 Taxiways	Material N	6	0	0	0	0.0385	0
1 2	2026 Taxiways	Soil Handli	6	0	0	0	0.007	0
1 2	2026 Taxiways	Unstabilize	6	0	0	0	4.99E-09	0
2 2	2026 Terminal	Asphalt Dr	6	0	0	0	0	0.05
2 2	2026 Terminal	Asphalt Sti	6	0.17325	0.0108	0.001991	0.01185	0.00535
2 2	2026 Terminal	Concrete P	6	0	0	0	0.06125	0
2 2	2026 Terminal	Material N	6	0	0	0	0.01495	0
2	2026 Terminal	Material N	6	0	0	0	0.0471	0
2	2026 Terminal	4 Soil Handli	6	0	0	0	0.02025	0
2 2	2026 Terminal	4 Unstabilize	6	0	0	0	1.44E-08	0
3 2	2026 Terminal	Asphalt Dr	6	0	0	0	0	0.05
	2026 Terminal	Asphalt Sti	6	0.18775		0.002157	0.01285	0.0058
3 2	2026 Terminal	Concrete P	6	0	0	0	0.0664	0
3 2	2026 Terminal	Material N	6	0	0	0	0.01495	0
3 2	2026 Terminal	Material N	6	0	0	0	0.04715	0
	2026 Terminal	Soil Handli	6	0	0	0	0.02195	0
3 2	2026 Terminal	4 Unstabilize	6	0	0	0	1.57E-08	0
4 2	2026 Taxiways	Asphalt Dr	6	0	0	0	0	0.05
4 2	2026 Taxiways	Asphalt Sti	6	0.06495	0.004055	0.000746	0.004448	0.002011
4 2	2026 Taxiways	Concrete N	6	0	0	0	0.02295	0
4 2	2026 Taxiways	Material N	6	0	0	0	0.01195	0
4 2	2026 Taxiways	Material N	6	0	0	0	0.03795	0
4 2	2026 Taxiways	Soil Handli	6	0	0	0	0.0076	0
4	2026 Taxiways	Unstabilize	6	0	0	0	5.42E-09	0
5 2	2026 Taxiways	Asphalt Dr	6	0	0	0	0	0.05
5 2	2026 Taxiways	Asphalt Sti	6	0.0407	0.00254	0.000468	0.002786	0.00126
	2026 Taxiways	Concrete N	6	0	0	0	0.0144	0
	2026 Taxiways	Material N	6	0	0	0	0.01195	0
	2026 Taxiways	Material N	6	0	0	0	0.03725	0
5 2	2026 Taxiways	Soil Handli	6	0	0	0	0.004759	0
5 2	2026 Taxiways	Unstabilize	6	0	0	0	3.39E-09	0
	2026 Taxiways	Asphalt Dr	6	0	0	0	0	0.05
	2026 Taxiways	Asphalt Sti	6	0.1389		0.001596		0.004302
6	2026 Taxiways	Concrete ↑	6	0	0	0	0.0491	0
	2026 Taxiways	Material N	6	0	0	0	0.01495	0
6	2026 Taxiways	Material N	6	0	0	0	0.05115	0
	2026 Taxiways	Soil Handli	6	0	0	0	0.01625	0
	2026 Taxiways	Unstabilize	6	0	0	0	1.16E-08	0
7	2026 Demolitio	Material N	6	0	0	0	0.002994	0

7	2026 Demolitio Material N	6	0	0	0	0.00935	0	_
7	2026 Demolitior Soil Handli	6	0	0	0	0.00655	0	
7	2026 Demolitior Unstabilize	6	0	0	0	4.65E-09	0	
1	2026 Apron (GA Asphalt Dr	6	0	0	0	0	0.05	
1	2026 Apron (GA Asphalt St	6	0.0466	0.00291	0.000536	0.003192	0.001444	
1	2026 Apron (GA Material N	6	0	0	0	0.01195	0	
1	2026 Apron (GA Material N	6	0	0	0	0.03625	0	
1	2026 Apron (GA Soil Handli	6	0	0	0	0.00545	0	
1	2026 Apron (GA Unstabilize	6	0	0	0	3.89E-09	0	
2	2026 Building - : Concrete N	6	0	0	0	0.00855	0	
2	2026 Building - : Material N	6	0	0	0	0.006	0	
2	2026 Building - : Material N	6	0	0	0	0.01765	0	
3	2026 Demolitior Material N	6	0	0	0	0.002994	0	
3	2026 Demolitior Material N	6	0	0	0	0.00935	0	
3	2026 Demolitior Soil Handli	6	0	0	0	0.00855	0	
3	2026 Demolitior Unstabilize	6	0	0	0	6.10E-09	0	
4	2026 Access Roa Asphalt Dr	12	0	0	0	0	0.05	
4	2026 Access RoaAsphalt Sto	12	0.0697	0.004351	0.000801	0.004772	0.002158	
4	2026 Access Ro≀Concrete №	12	0	0	0	0.02465	0	
4	2026 Access Roa Material N	12	0	0	0	0.02395	0	
4	2026 Access RoaMaterial N	12	0	0	0	0.07275	0	
4	2026 Access Roa Soil Handli	12	0	0	0	0.00815	0	
4	2026 Access Roa Unstabilize	12	0	0	0	1.16E-08	0	
5	2026 Open Park Asphalt Dr	6	0	0	0	0	0.05	
5	2026 Open Park Material N	6	0	0	0	0.009	0	
5	2026 Open Park Material N	6	0	0	0	0.02665	0	
5	2026 Open Park Soil Handli	6	0	0	0	0.002831	0	
5	2026 Open Park Unstabilize	6	0	0	0	2.02E-09	0	
6	2026 Fuel Tanks Asphalt Dr	3	0	0	0	0	0.05	
6	2026 Fuel Tanks Asphalt Sti	3	0.3811		0.004378	0.0261	0.0118	
6	2026 Fuel Tanks Concrete I	3	0	0	0	0.13475	0	
6	2026 Fuel Tanks Material N	3	0	0	0	0.0211	0	
6	2026 Fuel Tanks Material N	3	0	0	0	0.0941	0	
6	2026 Fuel Tanks Soil Handli	3	0	0	0	0.0446	0	
6	2026 Fuel Tanks Unstabilize	3	0	0	0		0	
7	2026 Building - : Concrete №	3	0	0	0	0.00855	0	
7	2026 Building - : Material N	3	0	0		0.003017	0	
7	2026 Building - : Material N	3	0	0	0	0.0089	0	
8	2026 Building - : Concrete I	3	0	0	0	0.00855	0	
8	2026 Building - : Material N	3	0	0		0.003017	0	
8	2026 Building - : Material N	3	0	0	0	0.0089	0	
	totals		1.16285	0.072545	0.013359	1.340408	0.535979	

## 2026 Totals

Year	Emission S	СО	NOx	SO2	PM10		PM2.5	VOC	CO2	CH4	N2O	CO2e
	2026 NonRoad	0.957761	3.101563		0.018688189	0.19782279	0.191888	0.213657	7037.806			
	2026 OnRoad	33.41468	1.046677		0.026093095	0.031812003	0.028386	0.16006	1615.33	0.019075	0.002802	
	2026 Fugitive	1.16285	0.072545		0.013359	1.3404081		0.535979				
	2026 TOTAL	35.53529	4.220786		0.058140284	1.570042893	0.220274	0.909696	8653.135	0.019075	0.002802	8654.412

## ASSUMPTIONS

Emission factors were developed from the following models:

On-Road Vehicles: MOVES3.0.2, revised September 2021

Non-Road Equipment: MOVES3.0.2 September 2021

In addition to the overall project size dimensions (e.g., Length and width) provided by the user, an additional 10 ft length and 10 ft width is added to account for disturbance areas.

The number of employees is based on the higher of two methods: (1) number of equipment, and (2) multiply the project cost in million by 11.

The average employee travels 30 miles round-trip from home to construction site each day.

The average on-road material delivery round-trip distance per truck is 40 miles per day.

For calculating fugitive, re-entrained PM emissions from on-road and non-road material delivery and handling equipment, a nominal VMT of 5 miles is used for each vehicle per day.

In deriving emission factors from NONROAD, the horsepower for each equipment represents the most popular in each equipment category.

The total length of each modeled scenario is used to define the number of days associated with vehicle/equipment evaporative emissions.

The choice of location and season are assumed to adequately represent differences in fuel characteristics affecting emissions.

Only two seasons (Summer and Winter) are used to represent all seasons.

14 U.S. Counties are used to represent all other counties in the U.S. (all other counties are mapped to the 14).

The default methods assume that all construction equipment use diesel as well as heavy-duty on-road vehicles, while passenger vehicles (including motorcycles) use gasoline.

Fugitive emissions are only modeled for:

Asphalt drying
Asphalt storage and batching
Concrete mixing/batching

Unstabilized land and wind erosion
Material movement (unpaved roads)
Material movement (paved roads)

On-Road vehicle speeds are not explicitly modeled. The associated emission factors for each modeled vehicle from MOVES represent averages over the driving cycles, the roadway type, and daily temperature variations

The default equipment hours-of-use data are developed based on the overall size of the project provided by the user and activity rates based on expert engineering judgment.

Under the Construction Activity Type list (Activity Tab), when a choice between asphalt and concrete materials occurs, asphalt is always selected as default. To choose concrete, de-select the aphalt item and select the corresponding concrete item.

Two trips per day were assumed for each on-road material handling trucks.

Only CO2, CH4, and N2O are used to represent greenhouse gas emissions. Other potential greenhouse gases including air conditioning refrigerants were not included.

The following equipment are always modeled using diesel emission factors since gasoline-based emission factors are not available:

Asphalt Deliveries/Ten Wheelers Bulldozer Concrete Ready Mix Trucks Concrete Ready Trucks Mix for Cores Concrete Truck Crack Filler (Trailer Mounted) Delivery of Tanks (3) Distributing Tanker Dozer

Dump Truck Dump Truck (12 cy)

Factors (g/	mile)						MOVES ON	IROAD Emi	ssions (tpy)			
14	5	8	9	7	10	13	11	12	14	5	8	9
VOC	CO2	CH4	N2O	СО	NOx	SO2	PM10	PM2.5	VOC	CO2	CH4	N2O
0.16006	1615.33	0.019075	0.002802	0.000857	0.00149	2.14E-06	2.38E-05	2.19E-05	6.33E-05	0.639237	7.55E-06	1.11E-06
0.092716	1001.869	0.015167	0.003286	0.007844	0.010883	2.11E-05	0.000181	0.000166	0.000585	6.320352	9.57E-05	2.07E-05
0.092716	1001.869	0.015167	0.003286	0.000698	0.000968	1.88E-06	1.61E-05	1.48E-05	5.2E-05	0.562128	8.51E-06	1.84E-06
0.092716	1001.869	0.015167	0.003286	0.004184	0.005806	1.13E-05	9.64E-05	8.87E-05	0.000312	3.371664	5.1E-05	1.11E-05
0.058187	308.5568	0.006878	0.00167	2.770204	0.05266	0.002116	0.002083	0.001843	0.06007	318.543	0.007101	0.001724
0.16006	1615.33	0.019075	0.002802	0.00248	0.004312	6.18E-06	6.88E-05	6.33E-05	0.000183	1.850049	2.18E-05	3.21E-06
0.092716	1001.869	0.015167	0.003286	0.022693	0.031487	6.12E-05	0.000523	0.000481	0.001692	18.28628	0.000277	6E-05
0.092716	1001.869	0.015167	0.003286	0.002017	0.002799	5.44E-06	4.65E-05	4.28E-05	0.00015	1.625644	2.46E-05	5.33E-06
0.092716	1001.869	0.015167	0.003286	0.012103	0.016793	3.26E-05	0.000279	0.000257	0.000903	9.752757	0.000148	3.2E-05
0.058187	308.5568	0.006878	0.00167	0.869981	0.016538	0.000665	0.000654	0.000579	0.018865	100.0383	0.00223	0.000541
0.16006	1615.33	0.019075	0.002802	0.002688	0.004673	6.7E-06	7.45E-05	6.86E-05	0.000199	2.004962	2.37E-05	3.48E-06
0.092716	1001.869	0.015167	0.003286	0.024594	0.034124	6.63E-05	0.000567	0.000521	0.001834	19.81805	0.0003	6.5E-05
0.092716	1001.869	0.015167	0.003286	0.002186	0.003033	5.89E-06	5.04E-05	4.63E-05	0.000163	1.761482	2.67E-05	5.78E-06
0.092716	1001.869	0.015167	0.003286	0.013117	0.0182	3.54E-05	0.000302	0.000278	0.000978	10.57	0.00016	3.47E-05
0.058187	308.5568	0.006878	0.00167	2.140612	0.040692	0.001635	0.00161	0.001424	0.046418	246.1468	0.005487	0.001332
0.16006	1615.33	0.019075	0.002802	0.000929	0.001614	2.31E-06	2.58E-05	2.37E-05	6.86E-05	0.692656	8.18E-06	1.2E-06
0.092716	1001.869	0.015167	0.003286	0.008507	0.011803	2.29E-05	0.000196	0.00018	0.000634	6.854871	0.000104	2.25E-05
0.092716	1001.869	0.015167	0.003286	0.000757	0.00105	2.04E-06	1.74E-05	1.6E-05	5.64E-05	0.609616	9.23E-06	2E-06
0.092716	1001.869	0.015167	0.003286	0.004536	0.006294	1.22E-05	0.000105	9.61E-05	0.000338	3.655489	5.53E-05	1.2E-05
0.058187	308.5568	0.006878	0.00167	7.177347	0.136437	0.005483	0.005398	0.004775	0.155636	825.3159	0.018398	0.004467
0.16006	1615.33	0.019075	0.002802	0.000583	0.001013	1.45E-06	1.62E-05	1.49E-05	4.31E-05	0.434468	5.13E-06	7.54E-07
0.092716	1001.869	0.015167	0.003286	0.005329	0.007393	1.44E-05	0.000123	0.000113	0.000397	4.29382	6.5E-05	1.41E-05
0.092716	1001.869	0.015167	0.003286	0.000474	0.000658	1.28E-06	1.09E-05	1.01E-05	3.54E-05	0.382115	5.78E-06	1.25E-06
0.092716	1001.869	0.015167	0.003286	0.002841	0.003942	7.66E-06	6.55E-05	6.02E-05	0.000212	2.289374	3.47E-05	7.51E-06
0.058187	308.5568	0.006878	0.00167	0.83564	0.015885	0.000638	0.000628	0.000556	0.01812	96.08941	0.002142	0.00052
0.16006	1615.33	0.019075	0.002802	0.001989	0.003457	4.96E-06	5.51E-05	5.07E-05	0.000147	1.483244	1.75E-05	2.57E-06
0.092716	1001.869	0.015167	0.003286	0.018195	0.025246	4.91E-05	0.000419	0.000386	0.001357	14.66172	0.000222	4.81E-05
0.092716	1001.869	0.015167	0.003286	0.001617	0.002244	4.36E-06	3.73E-05	3.43E-05	0.000121	1.303165	1.97E-05	4.27E-06
0.092716	1001.869	0.015167	0.003286	0.009703	0.013463	2.62E-05	0.000224	0.000206	0.000724	7.818992	0.000118	2.56E-05
0.058187	308.5568	0.006878	0.00167	2.039877	0.038777	0.001558	0.001534	0.001357	0.044233	234.5635	0.005229	0.001269

0.092716	1001.869	0.015167	0.003286	0.001952	0.002708	5.26E-06	4.5E-05	4.14E-05	0.000146	1.572634	2.38E-05	5.16E-06
0.058187	308.5568	0.006878	0.00167	0.780694	0.014841	0.000596	0.000587	0.000519	0.016929	89.7712	0.002001	0.000486
0.16006	1615.33	0.019075	0.002802	0.000668	0.001162	1.67E-06	1.85E-05	1.71E-05	4.94E-05	0.49857	5.89E-06	8.65E-07
0.092716	1001.869	0.015167	0.003286	0.006106	0.008472	1.65E-05	0.000141	0.000129	0.000455	4.920002	7.45E-05	1.61E-05
0.092716	1001.869	0.015167	0.003286	0.000543	0.000753	1.46E-06	1.25E-05	1.15E-05	4.05E-05	0.437333	6.62E-06	1.43E-06
0.092716	1001.869	0.015167	0.003286	0.003256	0.004518	8.78E-06	7.5E-05	6.9E-05	0.000243	2.624001	3.97E-05	8.61E-06
0.058187	308.5568	0.006878	0.00167	0.778404	0.014797	0.000595	0.000585	0.000518	0.016879	89.50794	0.001995	0.000484
0.092716	1001.869	0.015167	0.003286	0.00317	0.004398	8.55E-06	7.3E-05	6.72E-05	0.000236	2.554425	3.87E-05	8.38E-06
0.092716	1001.869	0.015167	0.003286	0.00169	0.002345	4.56E-06	3.89E-05	3.58E-05	0.000126	1.361697	2.06E-05	4.47E-06
0.058187	308.5568	0.006878	0.00167	11.08082	0.21064	0.008464	0.008333	0.007372	0.24028	1274.172	0.028404	0.006896
0.16006	1615.33	0.019075	0.002802	0.000382	0.000664	9.52E-07	1.06E-05	9.74E-06	2.82E-05	0.284897	3.36E-06	4.94E-07
0.092716	1001.869	0.015167	0.003286	0.00921	0.012779	2.48E-05	0.000212	0.000195	0.000687	7.421417	0.000112	2.43E-05
0.058187	308.5568	0.006878	0.00167	0.402939	0.00766	0.000308	0.000303	0.000268	0.008737	46.33352	0.001033	0.000251
0.16006	1615.33	0.019075	0.002802	0.000998	0.001735	2.49E-06	2.77E-05	2.55E-05	7.38E-05	0.744293	8.79E-06	1.29E-06
0.092716	1001.869	0.015167	0.003286	0.009128	0.012665	2.46E-05	0.00021	0.000193	0.000681	7.355154	0.000111	2.41E-05
0.092716	1001.869	0.015167	0.003286	0.000811	0.001126	2.19E-06	1.87E-05	1.72E-05	6.05E-05	0.653791	9.9E-06	2.14E-06
0.092716	1001.869	0.015167	0.003286	0.004868	0.006755	1.31E-05	0.000112	0.000103	0.000363	3.922749	5.94E-05	1.29E-05
0.058187	308.5568	0.006878	0.00167	1.968905	0.037428	0.001504	0.001481	0.00131	0.042694	226.4024	0.005047	0.001225
0.092716	1001.869	0.015167	0.003286	0.00317	0.004398	8.55E-06	7.3E-05	6.72E-05	0.000236	2.554425	3.87E-05	8.38E-06
0.092716	1001.869	0.015167	0.003286	0.000282	0.000392	7.61E-07	6.5E-06	5.98E-06	2.11E-05	0.227502	3.44E-06	7.46E-07
0.092716	1001.869	0.015167	0.003286	0.00169	0.002345	4.56E-06	3.89E-05	3.58E-05	0.000126	1.361697	2.06E-05	4.47E-06
0.058187	308.5568	0.006878	0.00167	1.032531	0.019628	0.000789	0.000777	0.000687	0.02239	118.7297	0.002647	0.000643
0.16006	1615.33	0.019075	0.002802	0.000286	0.000498	7.14E-07	7.94E-06	7.31E-06	2.12E-05	0.213673	2.52E-06	3.71E-07
0.16006	1615.33	0.019075	0.002802	0.005455	0.009483	1.36E-05	0.000151	0.000139	0.000403	4.068684	4.8E-05	7.06E-06
0.092716	1001.869	0.015167	0.003286	0.049918	0.069261	0.000135	0.00115	0.001058	0.003722	40.22364	0.000609	0.000132
0.092716	1001.869	0.015167	0.003286	0.004438	0.006157	1.2E-05	0.000102	9.41E-05	0.000331	3.575974	5.41E-05	1.17E-05
0.092716	1001.869	0.015167	0.003286	0.026623	0.036939	7.18E-05	0.000613	0.000564	0.001985	21.45253	0.000325	7.04E-05
0.058187	308.5568	0.006878	0.00167	0.409523	0.007785	0.000313	0.000308	0.000272	0.00888	47.09065	0.00105	0.000255
0.092716	1001.869	0.015167	0.003286	0.00317	0.004398	8.55E-06	7.3E-05	6.72E-05	0.000236	2.554425	3.87E-05	8.38E-06
0.092716	1001.869	0.015167	0.003286	0.00169	0.002345	4.56E-06	3.89E-05	3.58E-05	0.000126	1.361697	2.06E-05	4.47E-06
0.058187	308.5568	0.006878	0.00167	0.317236	0.00603	0.000242	0.000239	0.000211	0.006879	36.47867	0.000813	0.000197
0.16006	1615.33	0.019075	0.002802	0.000382	0.000664	9.52E-07	1.06E-05	9.74E-06	2.82E-05	0.284897	3.36E-06	4.94E-07
0.092716	1001.869	0.015167	0.003286	0.00317	0.004398	8.55E-06	7.3E-05	6.72E-05	0.000236	2.554425	3.87E-05	8.38E-06
0.092716	1001.869	0.015167	0.003286	0.00169	0.002345	4.56E-06	3.89E-05	3.58E-05	0.000126	1.361697	2.06E-05	4.47E-06
0.058187	308.5568	0.006878	0.00167	0.513923	0.009769	0.000393	0.000387	0.000342	0.011144	59.09545	0.001317	0.00032
0.16006	1615.33	0.019075	0.002802	0.000382	0.000664	9.52E-07	1.06E-05	9.74E-06	2.82E-05	0.284897	3.36E-06	4.94E-07
			totals	33.41468	1.046677	0.026093	0.031812	0.028386	0.740219	4045.751	0.088443	0.021368

Airport Construction Emissions Inventory Tool (ACEIT)
Version 1.0
Run Date & Time: 12/27/2021 1:15:42 PM

STUDY
Study Name

Study Description

Austin Airport

2027 Construction Schedule

EMISSIONS INVENTORY - DETAILS:

Pavers175 Diesel

Non-Road Sources

Units for Non-Greenhouse Gases Emission: Short Ton Units for Greenhouse Gases (CO2, CH4, and N2O) Emission: Metric Ton

Scenario II Year Project Constructi Equipment

1 2027 Taxiways Asphalt Pl; Asphalt Paver

3.007   Tealways Applied File Strategy   Company   Com	_	2027 Taxiways Aspirate Traspitate Tavel	Tavel3173 Diesei	1/3	0.55	3.330023	0.003007	0.230133			0.020077	0.013473	0.012301	0.021 03	0.000200	0.570055	1.512 00	2.136 03	2.07 2 03	1.502 05
2077 Tankeys, Aughlaft PRickey Truck   2077 Tankeys, Aughlaft Parkey Truck   2077 Tankeys, Aughlaft Parkey Truck   2077 Tankeys, Charge and Parkey Classing Catholics   2077 Tankeys, Charge and Parkey Classing Catholics   2077 Tankeys, Charge and Parkeys   2077 Tankeys, Charge and P	1	2027 Taxiways Asphalt Pl: Dump Truck	Off-highwa Diesel	600	0.59	33.60495	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.000356	0.001663	7.03923	1.86E-05	0.000101	9.79E-05	0.000137
2077 Tankeys, Appliard Proficed Forcest   500   500 \$3.3005 (10879)   600580 (10879)   60	1	2027 Taxiways Asphalt Pl: Other General Equipment	Other Con Diesel	175	0.43	18.66125	0.167834	0.50092	536.7479	0.001458	0.040823	0.039598	0.028906	0.00026	0.000775	0.830853	2.26E-06	6.32E-05	6.13E-05	4.47E-05
2077 Tankeys, Appliard Proficed Forcest   500   500 \$3.3005 (10879)   600580 (10879)   60	1	2027 Taxiways Asphalt Pl; Pickup Truck	Off-highwa Diesel	600	0.59	9.330625	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	9.89E-05	0.000462	1.954486	5.16E-06	2.8E-05	2.72E-05	3.81E-05
2027 Trainway, Algorith Philad filter (Englane) (Foreign Capturer) (Englane) (Foreign Capturer) (Englane) (Foreign Capturer)	1	2027 Taxiways Asphalt Pl; Roller		100	0.59	9.330625	0.169521	0.962846	596.1149	0.001587	0.030751	0.029829	0.01505	0.000103	0.000584	0.361742	9.63F-07	1.87F-05	1.81F-05	9.13F-06
207 Talways, Alpha Philauming Geograph (Company Charge Controlled   25   207 Talways, Charge Charg																				
207 Talway Cleang schipts Sw		, ·																		
207 Tarway Charge archinger/Stump finders   100   48   24   248566   1,000119   0,00110   0,00		, , , , , , , ,																		
207 Tarkeys   Charges Peckeys   Trackeys   Charges Peckeys   Cha																				
2 207 Tantways Deninger- Compress (Compress Compress Comp																				
2027 Transway Drainge-Courte Forcestor Executor (175 o. 03 60.00 6.00734 0.00845 0.00045 0.00084 0.00734 0.00845 0.0	1	2027 Taxiways Clearing a Pickup Truck	Off-highw: Diesel	600	0.59	32	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.000339	0.001584	6.703041	1.77E-05	9.61E-05	9.33E-05	0.000131
207 Talways Draings-Convitor 1 207 Talways Draings-Convitor 2 207 Talways Draings-Convitor General Equipment 2 207 Talways Draings-Converted Convictor (Convert 1) 50 - 03 60096 005856 00585 00	1	2027 Taxiways Drainage - Dozer	Crawler Tr Diesel	175	0.59	60.096	0.069639	0.226304	536.7988	0.001421	0.016409	0.015917	0.011077	0.000476	0.001548	3.671586	9.72E-06	0.000112	0.000109	7.58E-05
1 2027 Takways, Driange, Floridge, F	1	2027 Taxiways Drainage - Dump Truck	Off-highw: Diesel	600	0.59	60.096	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.000637	0.002974	12.58831	3.32E-05	0.000181	0.000175	0.000245
1 2027 Takways, Driange, Floridge, F	1	2027 Taxiways Drainage - Excavator	Excavators Diesel	175	0.59	60.096	0.059583	0.19603	536.8041	0.001417	0.013754	0.013341	0.009662	0.000408	0.001341	3.671622	9.69E-06	9.41E-05	9.13E-05	6.61E-05
1 2027 Tawayay Driange-Potter German Equipment   Other Can Diseal   175	1																			
1 2027 Taxiways, Drainger-Pickup Truck		· · · · · · · · · · · · · · · · · · ·																		
1 2007 Taxweys, Drainage-Roller (1900   0.595   0.0096   0.01963   0.01963   0.00066   0.00078   0.1963   0.00066   0.00078   0.1963   0.00066   0.00078   0.1963   0.00066   0.00078   0.1963   0.00066   0.00078   0.1963   0.00066   0.00078   0.00078   0.00																				
1 2027 Taxiways, Drainage-Dump Truck 1 2027 Taxiways, Drainage-Cheer General Equipment 1 2027 Taxiways, Drainage-Cheer General Equipment 2 2027 Taxiways, Drainage-Cheer General Equipment 3 2027 Taxiways, Drainage-Theory Truck 2 2027 Taxiways, Drainage-Theory Truck 3 2027 Taxiways, Drainage-Theory Truck 4 2027 Taxiways, Drainage-																				
1 2027 Taxways Drainage-Loader (Tractors), Diesel 175 0.99 3.33867 0.65556 0.128319 625.088 0.00195 0.010137 1.01867 1.01861 0.00195 0.00195 0.000195 0.000195 0.000195 0.0019																				
1 2027 Taxways Drainge-Chler General Equipment Off-Inghw Desel 0 299 31.8867 0.17678 1.28667 0.07174 1.28667 0.27174 1.28667 0.27174 0.12868 5.27795 0.00145 0.00039 0.27869 0.272808 0.272807 0.00125 0.00125 0.00125 0.00																				
1 2027 Taxways Drainage - Pictup Truck 2 2027 Taxways Dra		, ,																		
1 2027 Taxiways, Diarioge - Tractoryl, Oberlay 100	1	2027 Taxiways Drainage - Other General Equipment	Other Con Diesel	175	0.43	33.38667	0.167834	0.50092	536.7479	0.001458	0.040823	0.039598	0.028906	0.000465	0.001387	1.486471	4.04E-06	0.000113	0.00011	8.01E-05
1 2027 Taxlawsys Exerustric Disor	1	2027 Taxiways Drainage - Pickup Truck	Off-highw: Diesel	600	0.59	33.38667	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.000354	0.001652	6.993506	1.85E-05	0.0001	9.73E-05	0.000136
1 2027 Tankways, Exavalation Dozer   Crawler Tr Diesel   175   0.59   41.46933   0.0207140   0.126885   536.7995   0.000748   0.00043   0.000205   0.00044   0.000205   0.000125	1	2027 Taxiways Drainage - Tractors/Loader/Backhoe	Tractors/L Diesel	100	0.21	33.38667	1.596653	1.90781	695.3356	0.00199	0.226892	0.220085	0.227907	0.001234	0.001474	0.537395	1.54E-06	0.000175	0.00017	0.000176
1 2027 Tankways, Exavalation Dozer   Crawler Tr Diesel   175   0.59   41.46933   0.0207140   0.126885   536.7995   0.000748   0.00043   0.000205   0.00044   0.000205   0.000125	1	2027 Taxiways Dust Contr Water Truck	Off-highw Diesel	600	0.59	2880	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.030539	0.142543	603.2737	0.001592	0.008653	0.008393	0.011749
1 2027 Tankways, Excavator Poleury Truck (12 cy)	1	•	•		0.59															
1 2027 Taxiways, Examator Pickup Truck Off-highw Diesel 1 2027 Taxiways, Examator Roller Relierat Diesel 1 2027 Taxiways, Examator Roller Relierat Diesel 1 2027 Taxiways, Examator Domp Truck (12 cy) Off-highw Diesel 1 2027 Taxiways, Examator Domp Truck (12 cy) Off-highw Diesel 1 2027 Taxiways, Examator Domp Truck (12 cy) Off-highw Diesel 1 2027 Taxiways, Examator Examator Domp Truck (12 cy) Off-highw Diesel 1 2027 Taxiways, Examator Examator Domp Truck (12 cy) Off-highw Diesel 1 2027 Taxiways, Examator Examator Domp Truck (12 cy) Off-highw Diesel 1 2027 Taxiways, Examator Examator Domp Truck (12 cy) Off-highw Diesel 1 2027 Taxiways, Examator Examator Domp Truck (12 cy) Off-highw Diesel 1 2027 Taxiways, Examator Examator Roller 2 2027 Taxiways, Lighting 2 2027 Taxiways, Lighting 2 2027 Taxiways, Lighting 2 2027 Tax																				
1 2027 Taxiways Excavator Roller (1975) (1982) (198			-																	
1 2027 Taxiways Excavatior Discorr 2 2027 Taxiways Excavatior Pixtur Pixtuck 0 (Fhightw Discorr 3 2027 Taxiways Excavatior Pixtur Pixtuck 0 (Fhightw Discorr 4 2027 Taxiways Excavatior Pixtur 1 2027 Taxiways Excavatior Pixtur 1 2027 Taxiways Excavatior Pixtur 1 2027 Taxiways Excavatior Fixtur 2 2027 Taxiways Fixtur 2 2027																				
1 2027 Taxiways Ecaration Chump Truck (12 cy)		•																		
1 2027 Taxiways Eccavator		•																		
1 2027 Tawlways Excavatior Folicey Truck Fig. Tawlways Excavatior Folicey Folicey Fig. Tawlways Excavatior Folicey Fig. Tawlways Excavatior Folicey Fig. Tawlways Excavatior Folicey Fig. Tawlways Excavatior Folicey Fig. Tawlways Fending Fig. T																				
1 2027 Taxiways Excavatior Scraper	1	2027 Taxiways Excavation Excavator	Excavator: Diesel		0.59															
1 2027 Taxiways Exavatior-Scraper Scrapers (Diesel 17 0.059 31.102 0.131479 0.345281 536.7629 0.00145 0.012409 0.012405 0.0012409 0.012405 0.000302 0.71536 1.0950 0.000302 0.71536 1.0950 0.000302 0.71536 1.0950 0.000302 0.71536 1.0950 0.000302 0.71536 1.0950 0.000302 0.71536 1.0950 0.000302 0.71536 1.0950 0.000302 0.71536 1.0950 0.000302 0.71536 1.0950 0.000302 0.71536 1.0950 0.000302 0.71536 1.0950 0.000302 0.71536 1.0950 0.000302 0.71536 1.0950 0.000302 0.71536 1.0950 0.000302 0.71536 1.0950 0.000302 0.000302 0.71536 1.0950 0.000302 0.000302 0.000302 0.71536 1.0950 0.000303 0.000303 0.000002 0.000302 0.000302 0.000303 0.0000000000	1	2027 Taxiways Excavatior Pickup Truck	Off-highwa Diesel	600	0.59	24.8816	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.000264	0.001231	5.21195	1.38E-05	7.48E-05	7.25E-05	0.000102
1 2027 Taxiways Fencing Concrete Truck Off-highw. Diesel 600 0.59 8.07556 0.02714 0.126836 536.7995 0.001421 0.016409 0.01591 0.011077 9.28.65 0.000302 0.715367 1.896-06 2.128-05 8.476-05 1 2027 Taxiways Fencing Dump Truck Off-highw. Diesel 600 0.59 8.02222 0.027174 0.126836 536.7995 0.001416 0.007699 0.007468 0.010454 0.00088 0.004109 17.9056 7.695-05 0.00242 0.000339 1 2027 Taxiways Fencing Dump Truck Off-highw. Diesel 175 0.48 83.02222 0.027174 0.126836 536.7995 0.001416 0.007699 0.007468 0.010454 0.00088 0.004109 17.9056 7.695-05 0.00224 0.000339 1 2027 Taxiways Fencing Pictury Truck Off-highw. Diesel 600 0.59 8.02222 0.027174 0.126836 536.7995 0.001416 0.007699 0.007468 0.010454 0.0088 0.004109 17.9056 7.895-05 0.000242 0.000339 1 2027 Taxiways Fencing Skid Steer Loader Skid Steer Diesel 75 0.21 83.02222 0.02714 0.126836 536.7995 0.001416 0.007699 0.007468 0.010454 0.0088 0.00149 17.39067 4.959-05 0.000249 0.000339 1 2027 Taxiways Fencing	1	2027 Taxiways Excavation Roller	Rollers100 Diesel	100	0.59	24.8816	0.169521	0.962846	596.1149	0.001587	0.030751	0.029829	0.01505	0.000274	0.001558	0.964643	2.57E-06	4.98E-05	4.83E-05	2.44E-05
1 2027 Taxiways Fencing Correte Truck Off-highw Diesel 600 0.59 8.000032 0.25636 356.7995 0.001421 0.016409 0.01591 0.011077 9.28-05 0.000302 0.715367 1.89-05 0.212-05 0.847-05 1.2027 Taxiways Fencing Dum Truck Off-highw Diesel 600 0.59 8.000222 0.0000000000000000000000000000	1	2027 Taxiways Excavatior Scraper	Scrapers6( Diesel	600	0.59	31.102	0.131479	0.345281	536.7629	0.001454	0.025045	0.024294	0.023055	0.001596	0.004191	6.514493	1.77E-05	0.000304	0.000295	0.00028
1 2027 Taxiways Fencing Omrete Truck Off-highw. Diesel 600 0.59 20.75556 0.02174 0.126836 536.7995 0.001416 0.007699 0.007468 0.010654 0.000032 0.001027 4.347667 1.15.59.6 6.48-6.0 6.69-6.5 8.47E-05 1.2027 Taxiways Fencing Other General Equipment Other Con Diesel 175 0.43 83.02222 0.072714 0.126836 536.7995 0.001416 0.007699 0.007468 0.010654 0.00083 0.00109 17.39067 4.596-05 0.000249 0.000242 0.000339 1.2027 Taxiways Fencing Other General Equipment Other Con Diesel 175 0.43 83.02222 0.072714 0.126836 536.7995 0.001416 0.007699 0.007468 0.010454 0.00088 0.004109 17.39067 4.596-05 0.000249 0.000243 0.000339 1.2027 Taxiways Fencing Fickup Truck Off-highw. Diesel 0.00 0.59 8.02222 0.027464 3.695226 0.000414 0.007699 0.007468 0.010454 0.00088 0.004109 17.39067 4.596-05 0.000249 0.000243 0.000339 1.2027 Taxiways Fencing Finding Tractors/Loader/Backhoe Tractors/Lo	1	2027 Taxiways Excavation Dozer	Crawler Tr Diesel	175	0.59	11.70902	0.069639	0.226304	536.7988	0.001421	0.016409	0.015917	0.011077	9.28E-05	0.000302	0.715367	1.89E-06	2.19E-05	2.12E-05	1.48E-05
1 2027 Taxiways Fencing Dump Truck Off-highw Diesel 600 0.59 83.02222 0.027174 0.126836 536.7995 0.001416 0.007699 0.007468 0.01105 0.000345 3.696389 1E-05 0.000242 0.000339 1 2027 Taxiways Fencing Pickup Truck Off-highw Diesel 600 0.59 83.02222 0.027174 0.126836 536.7995 0.001416 0.007699 0.007468 0.010454 0.00088 0.004109 17.39067 4.59E-05 0.000249 0.000239 1 2027 Taxiways Fencing Pickup Truck Off-highw Diesel 600 0.59 83.02222 0.027174 0.126836 536.7995 0.001416 0.007699 0.007468 0.010454 0.00888 0.004109 17.39067 4.59E-05 0.000249 0.000239 1 2027 Taxiways Fencing Taxor Fencing Pickup Truck Off-highw Diesel 600 0.59 83.02222 0.027174 0.126836 536.7995 0.001416 0.007699 0.007468 0.010454 0.00088 0.004109 17.39067 4.59E-05 0.000249 0.000339 1 2027 Taxiways Fencing Taxor Fencing Pickup Truck Off-highw Diesel 600 0.59 83.02222 0.027174 0.126836 536.7995 0.001416 0.007699 0.007468 0.010454 0.0088 0.004109 17.39067 4.59E-05 0.000249 0.000343 0.000439 0.00367 1.000339 0.00367 0.00367 0.000349 0.00367 0.000349 0.00367 0.000349 0.00367 0.000349 0.00367 0.000349 0.00367 0.000349 0.000448 0.000448 0.000448 0.000449 0.0	1																			
1 2027 Taxiways Fencing Pickup Truck Off-highw. Diesel 600 0.59 8.02222 0.167834 0.5092 536.7479 0.001458 0.00828 0.003598 0.028906 0.00145 0.00345 3.696389 1E-05 0.000224 0.000239 0.000199 1 2027 Taxiways Fencing Fickup Truck Off-highw. Diesel 600 0.59 8.02222 0.26784 3.059222 0.56784 3.6567995 0.001416 0.007699 0.007468 0.01045 0.00988 0.004109 17.39067 4.59E-05 0.000248 0.000424 0.000393 1 2.000692 0.000348 0.00047 0.000692 0.000348 0.00047 0.000692 0.000348 0.00047 0.000692 0.000348 0.00047 0.000692 0.000348 0.00047 0.000692 0.000349 0.00047 0.000692 0.000349 0.00047 0.000692 0.000349 0.00047 0.000692 0.000488 0.00047 0.000693 0.000488 0.00047 0.000692 0.00048 0.00047 0.000692 0.00048 0.00047 0.000692 0.00048 0.00047 0.000692 0.00048 0.00047 0.000692 0.00048 0.00047 0.000692 0.00048 0.00047 0.000692 0.00048 0.00047 0.000693 0.00049 0.000693 0.00049 0.000693 0.00049 0.000693 0.00049 0.000693 0.00049 0.000693 0.00049 0.000693 0.00049 0.000693 0.00049 0.000693 0.00049 0.000693 0.00049 0.000693 0.00049 0.000693 0.00049 0.000693 0.00049 0.000693 0.00049 0.000693 0.00049 0.000693 0.00049 0.000693 0.00049 0.000693 0.00049 0.000693 0.00049 0.00			•																	
1 2027 Taxiways Fencing Pickup Truck Off-highw. Diesel 600 0.59 8.302222 0.02714 0.126836 366.7995 0.001416 0.007699 0.00768 0.010454 0.00088 0.00409 17.39067 4.596.05 0.000242 0.000339 1 2027 Taxiways Fencing Tractors/Lodeer/Backhoe Tractors/L Diesel 100 0.21 83.02222 2.567846 3.695226 694.5866 0.002114 0.33683 0.326736 0.00790 0.00369 0.00369 0.00366 1.336333 3.826.06 0.000413 0.000423 0.000438 1 2027 Taxiways Fencing Tractors/Lodeer/Backhoe Tractors/L Diesel 107 0.99 9.5891 0.096693 0.226304 \$36.7988 0.001421 0.016490 0.015917 0.011077 7.66.05 0.000247 0.585849 1.556.06 1.64675 0.000432 0.000438 1 2027 Taxiways Grading Grader Graders30 Diesel 100 0.59 9.5891 0.036030 1.00488 366.7983 0.001419 0.001587 0.00375 0.000829 0.00064 1.004039 0.0006		, , ,	•																	
1 2027 Taxiways Fencing Tractors/Loder/Backhoe Tractors/L Diesel 100 0.21 83.02222 1.567840 6.95526 694.5860 0.002114 0.33683 0.326726 0.479842 0.00370 0.005326 1.00117 3.05E-06 0.000486 0.000471 0.000692 1.00077 7.000789 0.0007																				
1 2027 Taxiways Fencing Tractors/Loader/Backhoe Tractors/Loader/Backhoe Dozer Crawler Tr Diesel 175 0.59 9.5891 0.059639 0.226304 536.7988 0.001491 0.016409 0.015917 0.011077 7.66-05 0.000247 0.585894 1.556-06 1.798-05 1.218-05 1.218-05 1.2027 Taxiways Grading Roller Rollers10 Diesel 100 0.59 9.5891 0.059039 0.226304 536.7988 0.001419 0.000585 0.008492 0.011405 0.000244		, , ,																		
1 2027 Taxiways Grading Dozer Crawler Tr Diesel 175 0.59 9.5891 0.069639 0.226304 536.7988 0.001421 0.016409 0.015917 0.011077 7.6E-05 0.000247 0.585849 1.55E-06 1.79E-05 1.74E-05 1.21E-05 1.2027 Taxiways Grading Roller Grader Graders Gra		, ,																		
1 2027 Taxiways Grading Grader Graders30 Diesel 10 0.59 9.581 0.16927 0.16284 596.149 0.001587 0.00158		, ,	•																	
1 2027 Taxiways Hydrosee-thydroseeder Other Con Diesel 600 0.59 8.6388 0.400345 0.911359 536.653 0.001534 0.00545 0.00046 0.0006 0.0006 0.0006 0.371763 9.9E-07 1.92E-05 1.86E-05 9.39E-06 1.2027 Taxiways Hydrosee-thydroseeder Other Con Diesel 600 0.59 8.6388 0.400345 0.911359 536.653 0.001534 0.005474 0.062831 0.056707 0.00135 0.003072 1.809117 5.7E-06 0.000212 0.000191	1	2027 Taxiways Grading Dozer	Crawler Tr Diesel		0.59	9.5891	0.069639	0.226304	536.7988	0.001421	0.016409	0.015917	0.011077	7.6E-05	0.000247	0.585849	1.55E-06	1.79E-05	1.74E-05	1.21E-05
1 2027 Taxiways Hydroseec Ff-Road Truck Off-highw. Diesel 600 0.59 8.6388 0.400345 0.911359 53.6.6653 0.00154 0.064774 0.062831 0.056797 0.00135 0.03072 1.809117 5.176-06 0.000218 0.000212 0.000191 0.0	1	2027 Taxiways Grading Grader	Graders30 Diesel	300	0.59	9.5891	0.032003	0.140888	536.7963	0.001419	0.008755	0.008492	0.011426	5.99E-05	0.000264	1.004309	2.65E-06	1.64E-05	1.59E-05	2.14E-05
1 2027 Taxiways Lighting Unter General Equipment Off-highw. Diesel 600 0.59 2.38667 0.02717 0.126836 53.67995 0.001416 0.007699 0.007468 0.010454 0.000269 0.000269 0.000265 5.317746 1.4E-05 7.63E-05 7.4E-05 0.000144 0.0000475 0.00000475 0.0000475 0.0000475 0.0000475 0.0000475 0.0000475 0.0000475 0.0000475 0.0000475 0.0000475 0.0000475 0.0000475 0.0000475 0.00000475 0.0000475 0.0000475 0.0000475 0.0000475 0.0000475 0.00000475 0.0000475 0.0000475 0.0000475 0.0000475 0.0000475 0.0000475 0.0000475 0.0000475 0.0000475 0.0000475 0.0000475 0.0000475 0.00000475 0.0000475 0.0000475 0.0000475 0.0000475 0.0000475 0.00000475 0.00000475 0.0000475 0.0000475 0.0000475 0.0000475 0.00000475 0.00000475 0.0000475 0.	1	2027 Taxiways Grading Roller	Rollers 100 Diesel	100	0.59	9.5891	0.169521	0.962846	596.1149	0.001587	0.030751	0.029829	0.01505	0.000106	0.0006	0.371763	9.9E-07	1.92E-05	1.86E-05	9.39E-06
1 2027 Taxiways Lighting Ump Truck Off-highw. Diesel 175 0.59 25.38667 0.055566 1.283119 62.0068 0.001410 0.007699 0.001410 0.007699 0.00140 0.000269 0.001250 5.317740 1.46-05 7.63E-05 0.000104 0.000149 0.00014	1	2027 Taxiways Hydroseec Hydroseeder	Other Con Diesel	600	0.59	8.6388	0.400345	0.911359	536.6653	0.001534	0.064774	0.062831	0.056727	0.00135	0.003072	1.809117	5.17E-06	0.000218	0.000212	0.000191
1 2027 Taxiways Lighting 1 2027 Taxiways Lighting 2 2027 Taxiways Lighting 2 2027 Taxiways Lighting 2 2027 Taxiways Lighting 3 2027 Taxiways Lighting 2 2027 Taxiways Lighting 2 2027 Taxiways Lighting 3 2027 Taxiways Lighting 3 2027 Taxiways Lighting 2 2027 Taxiways Lighting 3 2027 Taxiways Lighting 3 2027 Taxiways Lighting 2 2027 Taxiways Lighting 3 2027 Taxiways Lighting 4 2027 Taxiways Lighting 4 2027 Taxiways Lighting 4 2027 Taxiways Lighting 4 2027 Taxiways Lighting 5 2027 Taxiways Lighting 6 2027 Taxiways Lighting 6 2027 Taxiways Marking 5 2027 Taxiways Marking 5 2027 Taxiways Marking 5 2027 Taxiways Marking 5 2027 Taxiways Soli Erosio Other General Equipment 5 20	1	2027 Taxiways Hydroseec Off-Road Truck	Off-highwa Diesel	600	0.59	8.6388	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	9.16E-05	0.000428	1.80957	4.78E-06	2.6E-05	2.52E-05	3.52E-05
1 2027 Taxiways Lighting Other General Equipment Other Con Diesel 175 0.59 25.38667 0.65556 1.22831 9.65.0668 0.00179 0.151301 0.146762 0.16407 0.001894 0.003549 1.808935 5.17E-06 0.00424 0.000475 0.00424 0.000475 0.00424 0.000475 0.00424 0.000475 0.00424 0.000475 0.00424 0.00425 0.00424 0.00425 0.00424 0.00425 0.00424 0.00425 0.00425 0.00425 0.00425 0.00425 0.00425 0.00425 0.004055 0.00425 0.00		• •	•																	
1 2027 Taxiways Lighting Other General Equipment Other Con Diesel 175 0.43 25.38667 0.02717 0.126836 53.6799 0.00145 0.00029 0.00145 0.00029 0.000353 0.001055 1.13028 3.07E-06 8.6E-05 8.34E-05 0.09E-05 0.00141 0.007699 0.007468 0.010454 0.00029 0.00155 0.13028 3.07E-06 8.6E-05 8.34E-05 0.09E-05 0.00141 0.007699 0.007468 0.00029 0.000353 0.001055 1.13028 3.07E-06 8.6E-05 8.34E-05 0.09E-05 0.00141 0.007699 0.007468 0.00029 0.000353 0.001055 0.13028 3.0E-05 0.00140 0.00104 0.0																				
1 2027 Taxiways Lighting Pickup Truck Off-highw. Diesel 600 0.59 25.38667 0.02717 0.126836 36.7995 0.001416 0.007699 0.007468 0.01045 0.000269 0.001256 5.317746 1.4E-05 7.63E-05 0.000104 0.000141 0.000																				
1 2027 Taxiways Lighting Skid Steer Loader Skid Steer Diesel 75 0.21 25.38667 25.67846 3.695226 694.5866 0.002114 0.33683 0.326726 0.479842 0.00112 0.001629 0.306139 9.32E-07 0.000148 0.000141 0.000211 0.000141		, , , , , , , , , , , , , , , , , , , ,																		
1 2027 Taxiways Lighting Tractors/Loader/Backhoe Tractors/L Diesel 100 0.21 25.38667 1.596653 1.90781 695.3356 0.00199 0.226892 0.22008 0.02190 0.00038 0.00112 0.408626 1.17E-06 0.000133 0.000129 0.000134 0.000129 0.000134 0.000139 0.000134 0.000139 0.000		, , , ,	•																	
1 2027 Taxiways Markings Platbed Truck Off-highw. Diesel Other Con Diesel 175 0.43 153.7097 0.02174 0.126836 536.7995 0.001416 0.007699 0.007468 0.01045 0.00163 0.007608 32.19758 8.5E-05 0.00042 0.00048 0.000627 0.000769 0.00746 0.00163 0.007609 0.00746 0.00163 0.007609 0.00746 0.00163 0.007609 0.000746 0.00050 0.0000607 0.000769 0.000746 0.00074 0.00163 0.007609 0.00746 0.00074 0.00163 0.007609 0.000746 0.00074 0.00074 0.00163 0.007609 0.000746 0.00074 0.00	1																			
1 2027 Taxiways Markings Other General Equipment Other Con Diesel 175 0.43 153.7097 0.167834 0.50092 536.7479 0.00145 0.000450 0.00928 0.028906 0.00214 0.006387 6.843601 1.86E-05 0.00052 0.000369 0.000	1	2027 Taxiways Lighting Tractors/Loader/Backhoe	Tractors/L Diesel	100	0.21	25.38667	1.596653	1.90781	695.3356	0.00199	0.226892	0.220085	0.227907	0.000938	0.001121	0.408626	1.17E-06	0.000133	0.000129	0.000134
1 2027 Taxiways Markings Pickup Truck Off-highw: Diesel 600 0.59 153.7097 0.027174 0.126836 536.7995 0.001416 0.007699 0.007468 0.010634 0.00163 0.007608 32.19758 8.5E-05 0.00448 0.000627 0.007469 0.007469 0.00746 0.00749 0.007469 0.007469 0.00746 0.007699 0.007469 0.00746 0.00749 0.007469 0.00746 0.00749 0.007469 0.00746 0.00749 0.007469 0.00746 0.00749 0.00746 0.00749 0.007469 0.00746 0.00749 0.007469 0.00746 0.00749 0.00749 0.00746 0.00749 0.00746 0.00749 0.00746 0.00749 0.00746 0.00749 0.00749 0.00746 0.00749	1	2027 Taxiways Markings Flatbed Truck	Off-highw: Diesel	600	0.59	153.7097	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.00163	0.007608	32.19758	8.5E-05	0.000462	0.000448	0.000627
1 2027 Taxiways Markings Pickup Truck Off-highw: Diesel 600 0.59 153.7097 0.027174 0.126836 536.7995 0.001416 0.007699 0.007468 0.010634 0.00163 0.007608 32.19758 8.5E-05 0.00448 0.000627 0.007469 0.007469 0.00746 0.00749 0.007469 0.007469 0.00746 0.007699 0.007469 0.00746 0.00749 0.007469 0.00746 0.00749 0.007469 0.00746 0.00749 0.007469 0.00746 0.00749 0.00746 0.00749 0.007469 0.00746 0.00749 0.007469 0.00746 0.00749 0.00749 0.00746 0.00749 0.00746 0.00749 0.00746 0.00749 0.00746 0.00749 0.00749 0.00746 0.00749	1	2027 Taxiways Markings Other General Equipment	Other Con Diesel	175	0.43	153.7097	0.167834	0.50092	536.7479	0.001458	0.040823	0.039598	0.028906	0.00214	0.006387	6.843601	1.86E-05	0.00052	0.000505	0.000369
1 2027 Taxiways Soil Erosio Other General Equipment Other Con Diesel 175 0.43 8 0.167834 0.50092 536.7479 0.001458 0.040823 0.039598 0.028906 0.000111 0.000332 0.356183 9.68E-07 2.71E-05 2.63E-05 1.92E-05 1 2027 Taxiways Soil Erosio Pickup Truck Off-highw. Diesel 600 0.59 16 0.027174 0.126836 536.7995 0.001416 0.007699 0.007468 0.010454 0.00017 0.000792 3.351521 8.84E-06 4.81E-05 4.66E-05 6.53E-05	1			600	0.59	153.7097	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.00163	0.007608	32.19758	8.5E-05	0.000462	0.000448	0.000627
1 2027 Taxiways Soil Erosio Pickup Truck Off-highw. Diesel 600 0.59 16 0.027174 0.126836 536.7995 0.001416 0.007699 0.007468 0.010454 0.00017 0.000792 3.351521 8.84E-06 4.81E-05 4.66E-05 6.53E-05																				
1 2027 IdANWAYS SUIT COSTOP TRAININGS OF TRAININGS SUIT COSTOP TRA	_																			
	1	2027 Taxiways Sull Elusiu Pumps	Outer Con Diesel	11	0.43	ð	2.4010/4	4.103313	J35./55/	0.002183	0.238904	0.231/95	0.05//9/	0.000103	0.0001/5	0.024/0/	a.TTE-08	3.37E-Ub	3.07E-Ub	3.496-03

175 0.59 9.330625 0.083087 0.250139 536.7939 0.001426 0.020077 0.019475 0.012961 8.82E-05 0.000266 0.570053 1.51E-06 2.13E-05 2.07E-05 1.38E-05

-	2027	7 Taribusus Cail Fassis Taratass /I and as/Dashbas	Tractors/L Diesel	100	0.21	0	1 500053	1.00701	COE 225C	0.00100	0.226002	0.220005	227007	0.000200	0.000353	0.120700	2 COE OZ	4.25.05	4 005 05	4 225 05
1		7 Taxiways Soil Erosio Tractors/Loader/Backhoe 7 Taxiways Subbase P Dozer	Crawler Tr Diesel	100 175	0.21						0.226892 0.016409									4.22E-05 1.98F-05
1		7 Taxiways Subbase P Dump Truck (12 cy)	Off-highwa Diesel	600							0.007699									
1	2027	7 Taxiways Subbase P Pickup Truck	Off-highwa Diesel	600	0.59	15.71474	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.000167	0.000778	3.291766	8.69E-06	4.72E-05	4.58E-05	6.41E-05
1		7 Taxiways Subbase P Roller	Rollers100 Diesel	100	0.59						0.030751									
1		7 Taxiways Topsoil Pla Dozer	Crawler Tr Diesel	175							0.016409									
1		7 Taxiways Topsoil PlaDump Truck 7 Taxiways Topsoil PlaPickup Truck	Off-highwi Diesel Off-highwi Diesel	600 600							0.007699									8.69E-05 8.69E-05
2		7 Taxiways - Ropson Pie Pickup Truck 7 Taxiways - Asphalt Pl: Asphalt Paver	Pavers175 Diesel	175	0.59						0.007699									
2		7 Taxiways Asphalt Pli Dump Truck	Off-highw: Diesel	600							0.007699									
2		7 Taxiways Asphalt Pli Other General Equipment	Other Con Diesel	175	0.43						0.040823									
2	2027	7 Taxiways Asphalt Pl: Pickup Truck	Off-highwa Diesel	600	0.59	31.8615	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.000338	0.001577	6.67403	1.76E-05	9.57E-05	9.29E-05	0.00013
2		7 Taxiways Asphalt Pli Roller	Rollers100 Diesel	100	0.59						0.030751		0.01505				3.29E-06			
2		7 Taxiways Asphalt Pl: Skid Steer Loader	Skid Steer Diesel	75	0.21						0.33683						1.17E-06			
2			Other Con Diesel	25							0.170468 0.238964									0.000233
2		7 Taxiways Clearing aıChain Saw 7 Taxiways Clearing aıChipper/Stump Grinder	Other Con Diesel Other Con Diesel	11 100	0.7						0.238964									
2		7 Taxiways Clearing at Chipper/Stump Childer	Off-highw: Diesel	600	0.59						0.007699							0.000233		
2		7 Taxiways Concrete FAir Compressor	Other Con Diesel	100	0.43		0.389666				0.059454									
2	2027	7 Taxiways Concrete F Concrete Saws	Other Con Diesel	40	0.59	84.964	0.281744	2.531371	595.8804	0.00157	0.021132	0.020498	0.092708	0.000623	0.005595	1.317081	3.47E-06	4.67E-05	4.53E-05	0.000205
2	2027	7 Taxiways Concrete F Concrete Truck	Off-highwa Diesel	600	0.59	354.0167	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.003754	0.017522	74.15588	0.000196	0.001064	0.001032	0.001444
2		7 Taxiways Concrete FOther General Equipment	Other Con Diesel	175	0.43						0.040823									
2		7 Taxiways Concrete F Pickup Truck	Off-highw Diesel	600	0.59						0.007699									
2		7 Taxiways Concrete F Rubber Tired Loader 7 Taxiways Concrete F Slip Form Paver	Tractors/L Diesel Pavers175 Diesel	175 175	0.59						0.151301 0.020077									
2			Other Con Diesel	25	0.59						0.020077									
2		7 Taxiways Drainage - Dozer	Crawler Tr Diesel	175	0.59						0.016409						3.72E-05			
2	2027	7 Taxiways Drainage - Dump Truck	Off-highwa Diesel	600	0.59	229.952	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.002438	0.011381	48.16805	0.000127	0.000691	0.00067	0.000938
2	2027	7 Taxiways Drainage - Excavator	Excavator: Diesel	175	0.59	229.952	0.059583	0.19603	536.8041	0.001417	0.013754	0.013341	0.009662	0.001559	0.00513	14.04913	3.71E-05	0.00036	0.000349	0.000253
2		7 Taxiways Drainage - Loader	Tractors/L Diesel	175	0.59						0.151301									0.004303
2		7 Taxiways Drainage - Other General Equipment	Other Con Diesel	175	0.43						0.040823									
2		7 Taxiways Drainage - Pickup Truck 7 Taxiways Drainage - Roller	Off-highw; Diesel Rollers10C Diesel	600 100	0.59						0.007699 0.030751		0.010454			48.16805 8.915089		0.000691	0.00067	
2		7 Taxiways - Drainage - Noilei 7 Taxiways - Drainage - Dump Truck	Off-highw: Diesel	600							0.030731									
2		7 Taxiways Drainage - Loader	Tractors/L Diesel	175							0.151301									0.00239
2		7 Taxiways Drainage - Other General Equipment	Other Con Diesel	175							0.040823									0.000306
2	2027	7 Taxiways Drainage - Pickup Truck	Off-highwa Diesel	600	0.59	127.7511					0.007699									
2		7 Taxiways Drainage - Tractors/Loader/Backhoe	Tractors/L Diesel	100							0.226892									
2		7 Taxiways Dust Contr Water Truck	Off-highw Diesel	600	0.59						0.007699									
2		7 Taxiways Excavation Dozer	Crawler Tr Diesel	175 600							0.016409 0.007699									
2		7 Taxiways Excavatior Dump Truck (12 cy) 7 Taxiways Excavatior Pickup Truck	Off-highwi Diesel Off-highwi Diesel	600							0.007699									
2		7 Taxiways Excavatior Roller	Rollers 100 Diesel	100							0.030751									
2		7 Taxiways Excavatior Dozer	Crawler Tr Diesel	175	0.59						0.016409									
2	2027	7 Taxiways Excavatior Dump Truck (12 cy)	Off-highwa Diesel	600	0.59	283.2133	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.003003	0.014017	59.32471	0.000157	0.000851	0.000825	0.001155
2		7 Taxiways Excavatior Excavator	Excavator: Diesel	175	0.59						0.013754									
2		7 Taxiways Excavatior Pickup Truck	Off-highw Diesel	600	0.59						0.007699									
2		7 Taxiways Excavation Roller	Rollers 100 Diesel	100	0.59						0.030751		0.01505			3.293999		0.00017		
2		7 Taxiways Excavatior Scraper 7 Taxiways Excavatior Dozer	Scrapers6( Diesel Crawler Tr Diesel	600 175	0.59						0.025045 0.016409						6.03E-05 6.47E-06			
2		7 Taxiways Excavation Dozei 7 Taxiways Fencing Concrete Truck	Off-highw: Diesel	600							0.010403									
2		7 Taxiways Fencing Dump Truck	Off-highwa Diesel	600							0.007699									
2	2027	7 Taxiways Fencing Other General Equipment	Other Con Diesel	175	0.43	318.9333	0.167834	0.50092	536.7479	0.001458	0.040823	0.039598	0.028906	0.00444	0.013252	14.19983	3.86E-05	0.00108	0.001048	0.000765
2	2027	7 Taxiways Fencing Pickup Truck	Off-highwa Diesel	600	0.59	318.9333	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.003382	0.015785	66.80698	0.000176	0.000958	0.000929	0.001301
2		7 Taxiways Fencing Skid Steer Loader	Skid Steer Diesel	75							0.33683									
2		7 Taxiways Fencing Tractors/Loader/Backhoe 7 Taxiways Grading Dozer	Tractors/L Diesel	100 175	0.21						0.226892 0.016409									
2		7 Taxiways Grading Dozei 7 Taxiways Grading Grader	Crawler Tr Diesel Graders30 Diesel	300	0.59						0.016409									
2		7 Taxiways Grading Roller	Rollers100 Diesel	100	0.59						0.030751									3.28E-05
2	2027	7 Taxiways Hydroseec Hydroseeder	Other Con Diesel	600	0.59	30.1812	0.400345	0.911359	536.6653	0.001534	0.064774	0.062831	0.056727	0.004715	0.010733	6.320477	1.81E-05	0.000763	0.00074	0.000668
2		7 Taxiways Hydroseec Off-Road Truck	Off-highwa Diesel	600	0.59						0.007699									
2		7 Taxiways Lighting Dump Truck	Off-highw Diesel	600	0.59						0.007699								0.00028	0.000552
2		7 Taxiways Lighting Loader 7 Taxiways Lighting Other General Equipment	Tractors/L Diesel Other Con Diesel	175 175							0.151301 0.040823									
2		7 Taxiways Lighting Other General Equipment 7 Taxiways Lighting Pickup Truck	Off-highw Diesel	600							0.040823									0.00023
2		7 Taxiways Lighting Skid Steer Loader	Skid Steer Diesel	75							0.33683									
2		7 Taxiways Lighting Tractors/Loader/Backhoe	Tractors/L Diesel	100							0.226892									
2		7 Taxiways Markings Flatbed Truck	Off-highwa Diesel	600							0.007699									0.002141
2	2027	7 Taxiways Markings Other General Equipment	Other Con Diesel	175	0.43	524.8731	0.167834	0.50092	536.7479	0.001458	0.040823	0.039598	0.028906	0.007307	0.021809	23.36887	6.35E-05	0.001777	0.001724	0.001259
2		7 Taxiways Markings Pickup Truck	Off-highw Diesel	600							0.007699									
2		7 Taxiways Soil Erosio Other General Equipment	Other Con Diesel	175	0.43						0.040823									
2		7 Taxiways Soil Erosio Pickup Truck 7 Taxiways Soil Erosio Pumps	Off-highwi Diesel Other Con Diesel	600 11	0.59						0.007699 0.238964									
2		7 Taxiways Soil Erosio Pumps 7 Taxiways Soil Erosio Tractors/Loader/Backhoe	Tractors/L Diesel	100	0.43						0.238964									
2		7 Taxiways Subbase P Dozer	Crawler Tr Diesel	175							0.016409									6.77E-05
2		7 Taxiways Subbase P Dump Truck (12 cy)	Off-highwa Diesel	600							0.007699									0.00154
2		7 Taxiways Subbase P Pickup Truck	Off-highw Diesel	600	0.59	53.66147	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.000569	0.002656	11.24047	2.97E-05	0.000161		
2		7 Taxiways Subbase P Roller	Rollers 100 Diesel	100							0.030751									
2		7 Taxiways Topsoil Pla Dozer	Crawler Tr Diesel	175							0.016409									
2		7 Taxiways Topsoil Pla Dump Truck	Off-highw Diesel	600							0.007699									
2		7 Taxiways Topsoil PlaPickup Truck 7 Demolitio: Concrete L Excavator with Bucket	Off-highw; Diesel Excavators Diesel	600 175							0.007699 0.013754									
3		7 DemolitiorConcrete LExcavator with Hoe Ram	Excavator: Diesel	175		123.0507					0.013754									
3		7 Demolitio: Concrete I Pickup Truck	Off-highwa Diesel	600							0.007699									

4										0.020077 0.007699									
4				0.39		0.167834				0.007699							7.24E-05	7.02E-05	
4				0.59						0.007699									
4		•		0.59						0.030751				0.00067			2.14E-05		
4	2027 Apron (GA Asphalt Pli Skid Steer Loader	Skid Steer Diesel	75	0.21	10.6915	2.567846	3.695226	694.5866	0.002114	0.33683	0.326726	0.479842	0.000477	0.000686	0.128929	3.92E-07	6.25E-05	6.06E-05	8.91E-05
4	2027 Apron (GA Asphalt Pli Surfacing Equipment (Grooving)	Other Con Diesel	25	0.59	13.68512	1.489019	3.762538	595.1512	0.002188	0.170468	0.165354	0.351665	0.000331	0.000837	0.132426	4.87E-07	3.79E-05	3.68E-05	7.82E-05
4		Other Con Diesel	11	0.7						0.238964				0.00081			4.62E-05	4.49E-05	
4				0.43			1.180819			0.059454	0.05767						6.43E-05	6.23E-05	
4		•		0.59						0.007699								8.86E-05	
4				0.43			1.180819										8.03E-05		
4		Other Con Diesel Off-highwa Diesel	40 600	0.59			2.531371			0.021132 0.007699			0.000209				0.000357		
4		•		0.43						0.040823							0.000337		
4				0.59						0.007699									
4		•		0.59			1.228319			0.151301									
4				0.59						0.020077							6.51E-05	6.32E-05	
4	2027 Apron (GA Concrete F Surfacing Equipment (Grooving)	Other Con Diesel	25	0.59	28.5104	1.489019	3.762538	595.1512	0.002188	0.170468	0.165354	0.351665	0.00069	0.001744	0.275886	1.01E-06	7.9E-05	7.67E-05	0.000163
4	2027 Apron (GA Drainage - Dozer	Crawler Tr Diesel	175	0.59	11.328	0.069639	0.226304	536.7988	0.001421	0.016409	0.015917	0.011077	8.98E-05	0.000292	0.692088	1.83E-06	2.12E-05	2.05E-05	1.43E-05
4	2027 Apron (GA Drainage - Dump Truck	•		0.59						0.007699				0.000561			3.4E-05	3.3E-05	
4				0.59						0.013754									
4				0.59			1.228319			0.151301									
4				0.43		0.167834				0.040823								3.72E-05	
4		•		0.59						0.007699 0.030751				0.000561 0.000709			3.4E-05	3.3E-05	1.11E-05
4										0.030731								1.83E-05	
4		•					1.228319			0.151301							0.000108		
4	, ,					0.167834				0.040823								2.07E-05	
4										0.007699									
4		•					1.90781			0.226892							3.31E-05		
4				0.59						0.007699									
4		•			47.51733	0.069639	0.226304	536.7988	0.001421	0.016409	0.015917	0.011077	0.000377	0.001224	2.903088	7.69E-06	8.87E-05	8.61E-05	5.99E-05
4	2027 Apron (GA Excavatior Dump Truck (12 cy)	Off-highwa Diesel	600	0.59	47.51733	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.000504	0.002352	9.953457	2.63E-05	0.000143	0.000138	0.000194
4	2027 Apron (GA Excavation Pickup Truck	Off-highwa Diesel	600	0.59	47.51733	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.000504	0.002352	9.953457	2.63E-05	0.000143	0.000138	0.000194
4	2027 Apron (GA Excavation Roller	Rollers 100 Diesel	100	0.59	21.93108	0.169521	0.962846	596.1149	0.001587	0.030751	0.029829	0.01505	0.000242	0.001373	0.850254	2.26E-06	4.39E-05	4.25E-05	2.15E-05
4	2027 Apron (GA Excavatior Dozer	Crawler Tr Diesel	175	0.59	35.638	0.069639	0.226304	536.7988	0.001421	0.016409	0.015917	0.011077	0.000282	0.000918	2.177316	5.76E-06	6.66E-05	6.46E-05	4.49E-05
4	2027 Apron (GA Excavatior Dump Truck (12 cy)	•		0.59						0.007699								0.000277	0.000388
4				0.59		0.059583				0.013754							4.46E-05	4.33E-05	
4		•		0.59						0.007699									
4				0.59						0.030751				0.001785				5.53E-05	
4				0.59						0.025045									
4										0.016409									
4		•								0.007699								1.11E-05	
4		•								0.007699								4.46E-05	
4						0.167834				0.040823								4.46E-05	
4		Off-highw: Diesel Skid Steer Diesel								0.33683								8.67E-05	
4					15.28889		1.90781			0.226892							8.03E-05	7.79E-05	
4				0.59						0.016409									
4				0.59						0.008755									
4				0.59						0.030751									9E-06
4			600	0.59						0.064774									0.000183
4	2027 Apron (GA Hydroseec Off-Road Truck	Off-highwa Diesel	600	0.59	8.2836	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	8.78E-05	0.00041	1.735166	4.58E-06	2.49E-05	2.41E-05	3.38E-05
4	2027 Apron (GA Lighting Dump Truck	Off-highwa Diesel	600	0.59	7.573333	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	8.03E-05	0.000375	1.586386	4.19E-06	2.28E-05	2.21E-05	3.09E-05
4	2027 Apron (GA Lighting Loader	Tractors/L Diesel	175	0.59	7.573333	0.655566	1.228319	626.0668	0.00179	0.151301	0.146762	0.164407	0.000565	0.001059	0.53964	1.54E-06	0.00013	0.000127	0.000142
4										0.040823									
4		•								0.007699								2.21E-05	
4		Skid Steer Diesel					3.695226				0.326726						4.43E-05	4.3E-05	6.31E-05
4							1.90781			0.226892							3.98E-05	3.86E-05	4E-05
4		•		0.59						0.007699 0.040823									
4										0.040823									
4			000							0.007699									
4		-	175							0.040823									
4										0.007699									
4		-		0.43						0.040823								2.5E-05	
4				0.59						0.007699							4.57E-05		6.2E-05
4		Other Con Diesel		0.43						0.238964									3.32E-05
4	2027 Apron (GA Soil Erosio Tractors/Loader/Backhoe	Tractors/L Diesel	100	0.21	7.6	1.596653	1.90781	695.3356	0.00199	0.226892	0.220085	0.227907	0.000281	0.000336	0.12233	3.5E-07	3.99E-05	3.87E-05	4.01E-05
4			175		18.00674	0.069639	0.226304	536.7988	0.001421	0.016409	0.015917	0.011077	0.000143	0.000464	1.100128	2.91E-06	3.36E-05	3.26E-05	2.27E-05
4	2027 Apron (GA Subbase P Dump Truck (12 cy)									0.007699							0.000381		
4	2027 Apron (GA Subbase Pl Pickup Truck	Off-highwa Diesel								0.007699								5.25E-05	7.35E-05
4										0.030751									1.72E-05
4										0.016409									2.58E-05
4			600							0.007699								5.95E-05	
4										0.007699									
5				0.21						0.226892									0.001688
5	= :	-		0.59						0.007699				0.00297				0.000175	
5				0.59			1.180819			0.059454				0.024575					0.000728
5	=	-	600	0.59						0.007699								0.000233	
5	2027 Building - : Concrete FTractor Trailer- Material Delivery			0.59						0.007699								4.66E-05	
5 5		-		0.59						0.007699						5.53E-06 2.21E-06	3E-05 1.2E-05	2.91E-05 1.17E-05	
5		-	100	0.59						0.007699									0.000546
_		2 CON DICTOR		5.55	240	2.555666	100013		0.00102	0007	0.03707	5.05-50	2.000002	010701	555754		000520	5.5003	2.000340

_	2027 Building - : Exterior W Man Lift	Devek Tee Diesel	75	0.21	240	0.350514	2 620267	FOF 04C1	0.001613	0.030000	0.035000	0.000004	0.001461	0.010051	2.402164	C 725 0C	0.000154	0.00015	0.000300
5 5		Rough Ter Diesel Off-highw: Diesel		0.21 0.59						0.036999 0.007699								0.00015 0.000175	
5	2027 Building - Exterior W Tractor Trailer- Material Delivery C	•		0.59														6.99E-05	
5				0.59			1.180819			0.059454	0.05767							0.003601	
5		Rough Ter Diesel		0.21														0.000598	
5	9	•		0.59						0.007699								0.00035	
5	2027 Building - :Interior Bu Tractor Trailer- Material Delivery	-		0.59						0.007699								0.00035	
5		•		0.59														0.000357	
5		Rough Ter Diesel	75	0.21	120	0.350514	2.628267	595.9461	0.001613	0.036999	0.035889	0.069204	0.00073	0.005476	1.241582	3.36E-06	7.71E-05	7.48E-05	0.000144
5		-	500	0.59	8	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	8.48E-05	0.000396	1.67576	4.42E-06	2.4E-05	2.33E-05	3.26E-05
5	2027 Building - : Roofing Tractor Trailer- Material Delivery C	Off-highwa Diesel	500	0.59	12	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.000127	0.000594	2.51364	6.63E-06	3.61E-05	3.5E-05	4.9E-05
5			100	0.59														0.000953	0.000555
5	2027 Building - : Security & Tool Truck	Off-highwa Diesel	500	0.59	80	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.000848	0.00396	16.7576	4.42E-05	0.00024	0.000233	0.000326
5	2027 Building - : Structural 40 Ton Crane	Cranes300 Diesel	300	0.43	240	0.052989	0.225446	530.9934	0.001419	0.012453	0.01208	0.016841	0.001808	0.007694	18.1216	4.84E-05	0.000425	0.000412	0.000575
5	2027 Building - : Structural Fork Truck	Other Con Diesel	100	0.59	120	0.389666	1.180819	596.0566	0.00162	0.059454	0.05767	0.03496	0.003041	0.009216	4.651867	1.26E-05	0.000464	0.00045	0.000273
5	2027 Building - : Structural Tool Truck	Off-highwa Diesel	500	0.59	60	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.000636	0.00297	12.5682	3.32E-05	0.00018	0.000175	0.000245
5	2027 Building - : Structural Tractor Trailer- Steel Deliveries C	Off-highwa Diesel	500	0.59	16	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.00017	0.000792	3.351521	8.84E-06	4.81E-05	4.66E-05	6.53E-05
6	2027 Access Ro: Asphalt Pl: Asphalt Paver									0.020077								4.98E-06	3.32E-06
6		•		0.59 8	.095442					0.007699									3.3E-05
6				0.43						0.040823									1.08E-05
6		•																6.55E-06	
6										0.030751								4.36E-06	
6		Skid Steer Diesel								0.33683								1.28E-05	
6		Other Con Diesel								0.170468									
6	•	Other Con Diesel	11	0.7						0.238964									
6				0.43			1.180819			0.059454	0.05767				0.169517			1.64E-05	
6				0.59			1.180819			0.007699								2.33E-05	
6		Other Con Diesel Other Con Diesel		0.43			2.531371			0.059454		0.03496					3.3E-06	1.64E-05 3.2E-06	
6				0.59															
6 6		•				0.167834				0.007699 0.040823							7.5E-05 4.06E-05		
6										0.040823								5.24E-05	
6	·	•		0.59			1.228319			0.151301									0.000112
6		•		0.59						0.020077									
6	·	Other Con Diesel		0.59						0.170468									
6	0 1 1 1 0			0.59														6.29E-05	
6		•		0.59														4.79E-05	
6				0.43		0.167834												7.09E-05	
6				0.59						0.007699							6.49E-05		
6	- · · · · · · · · · · · · · · · · · · ·	•		0.59														3.19E-05	
6	=			0.59	17.6	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.000187	0.000871	3.686673	9.73E-06	5.29E-05	5.13E-05	7.18E-05
6	2027 Access Ro: Drainage - Excavator E	Excavators Diesel	175	0.59	17.6	0.059583	0.19603	536.8041	0.001417	0.013754	0.013341	0.009662	0.000119	0.000393	1.075289	2.84E-06	2.76E-05	2.67E-05	1.94E-05
6	2027 Access Ro: Drainage - Loader T	Fractors/L Diesel	175	0.59	17.6	0.655566	1.228319	626.0668	0.00179	0.151301	0.146762	0.164407	0.001313	0.00246	1.254094	3.59E-06	0.000303	0.000294	0.000329
6	2027 Access Ro: Drainage - Other General Equipment	Other Con Diesel	175	0.43	17.6	0.167834	0.50092	536.7479	0.001458	0.040823	0.039598	0.028906	0.000245	0.000731	0.783603	2.13E-06	5.96E-05	5.78E-05	4.22E-05
6	2027 Access Ro: Drainage - Pickup Truck	Off-highwa Diesel	500	0.59	17.6	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.000187	0.000871	3.686673	9.73E-06	5.29E-05	5.13E-05	7.18E-05
6	2027 Access Ro: Drainage - Roller F	Rollers 100 Diesel	100	0.59	17.6	0.169521	0.962846	596.1149	0.001587	0.030751	0.029829	0.01505	0.000194	0.001102	0.682341	1.82E-06	3.52E-05	3.41E-05	1.72E-05
6	2027 Access Ro: Drainage - Dump Truck	Off-highwa Diesel	500	0.59 9	.777778	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.000104	0.000484	2.048151	5.4E-06	2.94E-05	2.85E-05	3.99E-05
6	2027 Access Roa Drainage - Loader T	•		0.59 9	.777778	0.655566	1.228319			0.151301								0.000163	0.000183
6	2027 Access Roa Drainage - Other General Equipment					0.167834				0.040823							3.31E-05		
6	2027 Access Roa Drainage - Pickup Truck	•		0.59 9	.777778	0.027174	0.126836	536.7995		0.007699									3.99E-05
6							1.90781			0.226892							5.14E-05		
6		•		0.59														0.006295	
6										0.016409									
6		•								0.007699							3E-05		
6		•								0.007699									
6										0.030751					0.178768				
6				0.59						0.016409							1.4E-05		
6		•		0.59 1						0.007699							6E-05		6.59E-06
6				0.59						0.007699								1.75E-05	
6	·	•		0.59														1.16E-05	
6				0.59						0.030731									
6		ociapeisoc biesei																5.11E-06	
6				0.59						0.007699								1.75E-05	
6		•		0.59														6.99E-05	
6		•		0.43		0.167834				0.040823								7.88E-05	
6				0.59														6.99E-05	
6		Skid Steer Diesel		0.21						0.33683									
6				0.21		1.596653	1.90781			0.226892								0.000122	
6	9			0.59														4.42E-06	
6	<u> </u>			0.59														4.05E-06	
6				0.59														4.74E-06	
6				0.59														5.39E-05	
6	· · · · · · · · · · · · · · · · · · ·			0.59														6.41E-06	
6	•	-		0.59 3	7.02857	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.000393	0.001833	7.756376	2.05E-05	0.000111	0.000108	0.000151
6	=	•																0.000122	
6				0.59 3	7.02857	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.000393	0.001833	7.756376	2.05E-05	0.000111	0.000108	0.000151
6	2027 Access Ro: Sidewalks Concrete Truck	Off-highw: Diesel	500	0.59													0.00013	0.000126	0.000176
6	2027 Access RocSidewalks Dump Truck	Off-highw: Diesel	500	0.59	43.2	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.000458	0.002138	9.049105	2.39E-05	0.00013	0.000126	0.000176
6	2027 Access Ro: Sidewalks Pickup Truck	Off-highw: Diesel	500	0.59	43.2	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.000458	0.002138	9.049105	2.39E-05	0.00013	0.000126	0.000176
6	2027 Access Ro: Sidewalks Tractors/Loader/Backhoe	Fractors/L Diesel	100	0.21	43.2	1.596653	1.90781	695.3356	0.00199	0.226892	0.220085	0.227907	0.001597	0.001908	0.695351	1.99E-06	0.000227	0.00022	0.000228
6		Plate Com Diesel		0.43														2.98E-05	
6				0.43														6.57E-06	
6	2027 Access Roa Soil Erosio Pickup Truck	Off-highw: Diesel	500	0.59	4	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	4.24E-05	0.000198	0.83788	2.21E-06	1.2E-05	1.17E-05	1.63E-05

6	2027 Access RocSoil Erosio Pumps	Other Con Diesel	11	0.43	2	2.461074	4.183513	593.7557	0.002183	0.238964	0.231795	0.837797	2.57E-05	4.36E-05	0.006192	2.28E-08	2.49E-06	2.42E-06	8.74E-06
6	2027 Access RocSoil Erosio Tractors/Loader/Backhoe	Tractors/L Diesel	100	0.21	2	1.596653	1.90781	695.3356	0.00199	0.226892	0.220085	0.227907	7.39E-05	8.83E-05	0.032192	9.21E-08	1.05E-05	1.02E-05	1.06E-05
6	2027 Access Ro: Street Ligh Dump Truck	Off-highw: Diesel	600	0.59	14.4	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.000153	0.000713	3.016368	7.96E-06	4.33E-05	4.2E-05	5.87E-05
6	2027 Access Ro: Street Ligh Loader	Tractors/L Diesel	175	0.59	14.4	0.655566	1.228319	626.0668	0.00179	0.151301	0.146762	0.164407	0.001074	0.002013	1.026077	2.93E-06	0.000248	0.000241	0.000269
6	2027 Access RoaStreet Ligh Other General Equipment	Other Con Diesel	175	0.43	14.4	0.167834	0.50092	536.7479	0.001458	0.040823	0.039598	0.028906	0.0002	0.000598	0.64113	1.74E-06	4.88E-05	4.73E-05	3.45E-05
6	2027 Access Ro: Street Ligh Pickup Truck	Off-highw: Diesel	600	0.59	14.4	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.000153	0.000713	3.016368	7.96E-06	4.33E-05	4.2E-05	5.87E-05
6	2027 Access RoaStreet Ligh Skid Steer Loader	Skid Steer Diesel	75	0.21	14.4	2.567846	3.695226	694.5866	0.002114	0.33683	0.326726	0.479842	0.000642	0.000924	0.17365	5.28E-07	8.42E-05	8.17E-05	0.00012
6	2027 Access Ro: Street Ligh Tractors/Loader/Backhoe	Tractors/L Diesel	100	0.21	14.4	1.596653	1.90781	695.3356	0.00199	0.226892	0.220085	0.227907	0.000532	0.000636	0.231784	6.63E-07	7.56E-05	7.34E-05	7.6E-05
6	2027 Access Ro: Subbase P Dozer	Crawler Tr Diesel	175	0.59	3.785684	0.069639	0.226304	536.7988	0.001421	0.016409	0.015917	0.011077	3E-05	9.75E-05	0.231288	6.12E-07	7.07E-06	6.86E-06	4.77E-06
6	2027 Access Ro: Subbase P Dump Truck (12 cy)	Off-highw: Diesel	600	0.59	26.64	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0.000282	0.001319	5.580282	1.47E-05	8E-05	7.76E-05	0.000109
6	2027 Access Ro: Subbase P Pickup Truck	Off-highw: Diesel	600	0.59	3.785684	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	4.01E-05	0.000187	0.792987	2.09E-06	1.14E-05	1.1E-05	1.54E-05
6	2027 Access Ro: Subbase P Roller	Rollers 100 Diesel	100	0.59	3.688615	0.169521	0.962846	596.1149	0.001587	0.030751	0.029829	0.01505	4.07E-05	0.000231	0.143005	3.81E-07	7.38E-06	7.16E-06	3.61E-06
6	2027 Access Roa Topsoil Pla Dozer	Crawler Tr Diesel	175	0.59	5.426667	0.069639	0.226304	536.7988	0.001421	0.016409	0.015917	0.011077	4.3E-05	0.00014	0.331544	8.78E-07	1.01E-05	9.83E-06	6.84E-06
6	2027 Access Ro: Topsoil Pla Dump Truck	Off-highwa Diesel	600	0.59	5.426667	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	5.75E-05	0.000269	1.136724	3E-06	1.63E-05	1.58E-05	2.21E-05
6	2027 Access Roa Topsoil Pla Pickup Truck	Off-highwa Diesel	600	0.59	5.426667	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	5.75E-05	0.000269	1.136724	3E-06	1.63E-05	1.58E-05	2.21E-05
6	2027 Access Ro: Tree Plant Flatbed Truck	Off-highwa Diesel	600	0.59	0	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0	0	0	0	0	0	0
6	2027 Access Ro: Tree Plant Other General Equipment	Other Con Diesel	175	0.43	0	0.167834	0.50092	536.7479	0.001458	0.040823	0.039598	0.028906	0	0	0	0	0	0	0
6	2027 Access Ro: Tree Plant Pickup Truck	Off-highwa Diesel	600	0.59	0	0.027174	0.126836	536.7995	0.001416	0.007699	0.007468	0.010454	0	0	0	0	0	0	0
6	2027 Access Ro: Tree Plant Tractors/Loader/Backhoe	Tractors/L Diesel	100	0.21	0	1.596653	1.90781	695.3356	0.00199	0.226892	0.220085	0.227907	0	0	0	0	0	0	0
												Totals	0.483455	1.66963	4601.215	0.012187	0.108542	0.105286	0.126745

### On-Road Sources

Units for Non-Greenhouse Gases Emission: Short Ton

Units for Greenhouse Gases (CO2, CH4, and N2O) Emission: Metric Ton

Utility for Greek	illiouse dases (CO2, CH4, and N2O) Ellission. Wethic for												MOVES ONROAD ETHISSIONS FACTORS (B/TIME)
													7 10 13 11 12 14 5 8
Scenario II Yea	111	• • • • • • • • • • • • • • • • • • • •		ance fcN	lumber o Number of N		,		reBuilding	g H Open Sp	ac Numbe	r of Activity R	
1	2027 Taxiways Asphalt 18 Combination Short-haul Truck	Material D DieselUrba Diesel Urban Unr	40	5	1	258	1868	36					976 2.134457 3.667581 0.005293 0.055088 0.050681 0.152434 1584.593 0.018588
1	2027 Taxiways Cement M Single Unit Short-haul Truck	Material D DieselUrba Diesel Urban Unr	40	5	1	258	1868	36					15551 1.22083 1.655109 0.003289 0.024076 0.02215 0.082888 983.5169 0.014721
1	2027 Taxiways Dump Truc Single Unit Short-haul Truck	Material D DieselUrba Diesel Urban Unr	40	5	1	258	1868	36					1382 1.22083 1.655109 0.003289 0.024076 0.02215 0.082888 983.5169 0.014721
1	2027 Taxiways Dump TrucSingle Unit Short-haul Truck	Material D DieselUrba Diesel Urban Unr	40	5	1	258	1868	36					8294 1.22083 1.655109 0.003289 0.024076 0.02215 0.082888 983.5169 0.014721
1	2027 Taxiways Passenger Passenger Car	Employee GasolineU Gasoline Urban Unr	30		101.2 101.2	258							783288 2.540732 0.045759 0.002001 0.001901 0.001682 0.055754 301.2448 0.006472
2	2027 Taxiways Asphalt 18 Combination Short-haul Truck	Material D DieselUrb; Diesel Urban Unr	40	5	1	258	7176	32					3332 2.134457 3.667581 0.005293 0.055088 0.050681 0.152434 1584.593 0.018588
2	2027 Taxiways Cement M Single Unit Short-haul Truck	Material D DieselUrb; Diesel Urban Unr	40	5	3	258	7176	32					53102 1.22083 1.655109 0.003289 0.024076 0.02215 0.082888 983.5169 0.014721
2	2027 Taxiways Dump TrucSingle Unit Short-haul Truck	Material D DieselUrba Diesel Urban Unr	40	5	1	258	7176	32					4720 1.22083 1.655109 0.003289 0.024076 0.02215 0.082888 983.5169 0.014721
2	2027 Taxiways Dump TrucSingle Unit Short-haul Truck	Material D DieselUrb; Diesel Urban Unr	40	5	2	258	7176	32					28321 1.22083 1.655109 0.003289 0.024076 0.02215 0.082888 983.5169 0.014721
2	2027 Taxiways Passenger Passenger Car	Employee GasolineU Gasoline Urban Unr	30		356.4 356.4	258							2758536 2.540732 0.045759 0.002001 0.001901 0.001682 0.055754 301.2448 0.006472
3	2027 Demolitior Dump Truc Single Unit Short-haul Truck	Material D DieselUrb; Diesel Urban Unr	40	5	1	258	412	224					5697 1.22083 1.655109 0.003289 0.024076 0.02215 0.082888 983.5169 0.014721
3	2027 Demolitior Passenger Passenger Car	Employee GasolineU Gasoline Urban Unr	30		136.4 136.4	258							1055736 2.540732 0.045759 0.002001 0.001901 0.001682 0.055754 301.2448 0.006472
4	2027 Apron (GA Asphalt 18 Combination Short-haul Truck	Material D DieselUrb; Diesel Urban Unr	40	5	1	258	344	224					1118 2.134457 3.667581 0.005293 0.055088 0.050681 0.152434 1584.593 0.018588
4	2027 Apron (GA Cement M Single Unit Short-haul Truck	Material D DieselUrba Diesel Urban Unr	40	5	1	258	344	224					17819 1.22083 1.655109 0.003289 0.024076 0.02215 0.082888 983.5169 0.014721
4	2027 Apron (GA Dump Truc Single Unit Short-haul Truck	Material D DieselUrba Diesel Urban Unr	40	5	1	258	344	224					1584 1.22083 1.655109 0.003289 0.024076 0.02215 0.082888 983.5169 0.014721
4	2027 Apron (GA Dump Truc Single Unit Short-haul Truck	Material D DieselUrba Diesel Urban Unr	40	5	1	258	344	224					9504 1.22083 1.655109 0.003289 0.024076 0.02215 0.082888 983.5169 0.014721
4	2027 Apron (GA Passenger Passenger Car	Employee GasolineU Gasoline Urban Unr	30		97.24 97.24	258							752638 2.540732 0.045759 0.002001 0.001901 0.001682 0.055754 301.2448 0.006472
5	2027 Building - : Cement M Single Unit Short-haul Truck	Material D DieselUrba Diesel Urban Unr	40	5	1	129		10000	0				2313 1.22083 1.655109 0.003289 0.024076 0.02215 0.082888 983.5169 0.014721
5	2027 Building - : Dump Truc Single Unit Short-haul Truck	Material D DieselUrba Diesel Urban Unr	40	5	1	129		10000	0				1233 1.22083 1.655109 0.003289 0.024076 0.02215 0.082888 983.5169 0.014721
5	2027 Building - : Passenger Passenger Car	Employee GasolineU Gasoline Urban Unr	30		259.6 259.6	129							1004652 2.540732 0.045759 0.002001 0.001901 0.001682 0.055754 301.2448 0.006472
5	2027 Building - : Tractor Tra Combination Short-haul Truck	Material D DieselUrba Diesel Urban Unr	40	5	1	129		10000	0			0.0016	160 2.134457 3.667581 0.005293 0.055088 0.050681 0.152434 1584.593 0.018588
6	2027 Access Roa Asphalt 18 Combination Short-haul Truck	Material D DieselUrba Diesel Urban Unr	40	5	1	193	540	30					235 2.134457 3.667581 0.005293 0.055088 0.050681 0.152434 1584.593 0.018588
6	2027 Access RoaCement M Single Unit Short-haul Truck	Material D DieselUrba Diesel Urban Unr	40	5	1	193	540	30					3746 1.22083 1.655109 0.003289 0.024076 0.02215 0.082888 983.5169 0.014721
6	2027 Access Roa Dump Truc Single Unit Short-haul Truck	Material D DieselUrb; Diesel Urban Unr	40	5	1	193	540	30					333 1.22083 1.655109 0.003289 0.024076 0.02215 0.082888 983.5169 0.014721
6	2027 Access Ro: Dump Tru: Single Unit Short-haul Truck	Material D DieselUrb; Diesel Urban Unr	40	5	1	193	540	30					1998 1.22083 1.655109 0.003289 0.024076 0.02215 0.082888 983.5169 0.014721
6	2027 Access Ro: Passenger Passenger Car	Employee GasolineU Gasoline Urban Unr	30		86 86	193							497940 2.540732 0.045759 0.002001 0.001901 0.001682 0.055754 301.2448 0.006472
	- 9												

MOVES ONROAD Emissions Factors (g/mile)

# Fugitive Sources Units for Non-Greenhouse Gases Emission: Short Ton

Project	Fugitive Sc Number of Months	(	со і	NOx	SO2	PM10	voc
7 Taxiways	Asphalt Dr	12	0	0	0	0	0.05
7 Taxiways	Asphalt Sto	12	0.1627	0.01015	0.00187	0.01115	0.00505
7 Taxiways	Material N	12	0	0	0	0.02395	0
7 Taxiways	Material N	12	0	0	0	0.07555	0
7 Taxiways	Soil Handli	12	0	0	0	0.01905	0
7 Taxiways	Unstabilize	12	0	0	0	2.71E-08	0
7 Taxiways	Asphalt Dr	12	0	0	0	0	0.05
7 Taxiways	Asphalt Sto	12	0.5556	0.0347	0.0064	0.03805	0.0172
7 Taxiways	Concrete I	12	0	0	0	0.1965	0
7 Taxiways	Material N	12	0	0	0	0.0419	0
7 Taxiways	Material N	12	0	0	0	0.1415	0
7 Taxiways	Soil Handli	12	0	0	0	0.065	0
7 Taxiways	Unstabilize	12	0	0	0	9.27E-08	0
7 Demolitio	r Material N	12	0	0	0	0.006	0
7 Demolitio	r Material N	12	0	0	0	0.01975	0
7 Demolitio	rSoil Handli	12	0	0	0	0.0261	0
7 Demolitio	r Unstabilize	12	0	0	0	3.72E-08	0
7 Apron (G/	A Asphalt Dr	12	0	0	0	0	0.05
7 Apron (G/	A Asphalt Sto	12	0.18645	0.01165	0.002142	0.01275	0.00575
7 Apron (G/	A Concrete I	12	0	0	0	0.06595	0
7 Apron (G/	Material N	12	0	0	0	0.02395	0
7 Apron (G/	Material N	12	0	0	0	0.0738	0
7 Apron (G/	A Soil Handli	12	0	0	0	0.0218	0
7 Apron (G/	\ Unstabilize	12	0	0	0	3.11E-08	0
7 Building -	:Concrete N	6	0	0	0	0.00855	0
7 Building -	:Material N	6	0	0	0	0.006	0
	7 Taxiways	Project Fugitive Sc Number of Months 7 Taxiways Asphalt Dr 7 Taxiways Material N 7 Taxiways Material N 7 Taxiways Soil Handli 7 Taxiways Unstabilize 7 Taxiways Asphalt St 7 Taxiways Asphalt St 7 Taxiways Material N 7 Taxiways Material N 7 Taxiways Material N 7 Taxiways Soil Handli 7 Taxiways Material N 7 Taxiways Unstabilize 7 Demolitior Material N 7 Demolitior Material N 7 Demolitior Juntabilize 7 Apron (GA Asphalt Dr 7 Apron (GA Asphalt Dr 7 Apron (GA Material N 7 Apron (GA Concrete I) 7 Apron (GA Material N 7 Apron (GA OL	7 Taxiways Asphalt Dr 12 7 Taxiways Asphalt St 12 7 Taxiways Material № 12 7 Taxiways Material № 12 7 Taxiways Soil Handli 12 7 Taxiways Soil Handli 12 7 Taxiways Asphalt Dr 12 7 Taxiways Asphalt Dr 12 7 Taxiways Asphalt Dr 12 7 Taxiways Asphalt St 12 7 Taxiways Material № 12 7 Taxiways Material № 12 7 Taxiways Material № 12 7 Taxiways Soil Handli 12 7 Taxiways Unstabiliza 12 7 Taxiways Instabiliza 12 7 Taxiways Instabiliza 12 7 Taxiways Instabiliza 12 7 Taxiways Instabiliza 12 7 Demolitio Material № 12 7 Demolitio Material № 12 7 Demolitio Instabiliza 12 7 Demolitio Instabiliza 12 7 Apron (GA Asphalt St 12 7 Apron (GA Asphalt St 12 7 Apron (GA Material № 12 7 Apron (GA Unstabiliza 12 7 Apron (GA Unstabiliza 12 7 Building - : Concrete ↑ 6	7 Taxiways Asphalt Dr 7 Taxiways Asphalt Str 7 Taxiways Asphalt Str 7 Taxiways Asphalt Str 7 Taxiways Material N 7 Taxiways Material N 7 Taxiways Soil Handli 12 00 7 Taxiways Unstabiliz 12 00 7 Taxiways Asphalt Dr 12 00 7 Taxiways Asphalt Str 12 0.5556 7 Taxiways Asphalt Str 12 0.5556 7 Taxiways Material N 12 0 7 Taxiways Material N 12 0 7 Taxiways Material N 12 0 7 Taxiways Soil Handli 12 0 7 Taxiways Unstabiliz 12 0 7 Taxiways Material N 12 0 7 Taxiways In Taxiways I	7 Taxiways Asphalt Dr 12 0.1627 0.01015 7 Taxiways Asphalt Sts 12 0.1627 0.01015 7 Taxiways Material N 12 0 0 7 Taxiways Soil Handli 12 0 0 7 Taxiways Asphalt Dr 12 0 0 7 Taxiways Asphalt Sts 12 0.5556 0.0347 7 Taxiways Asphalt Sts 12 0.5556 0.0347 7 Taxiways Material N 12 0 0 7 Taxiways In One Material N 12 0 0 7 Taxiways Material N 12 0 0 7 Demolition Material N 12 0 0 7 Apron (GA Asphalt Dr 12 0 0 7 Apron (GA Asphalt Sts 12 0.18645 0.01165 1 7 Apron (GA Asphalt Sts 12 0.18645 0.01165 1 7 Apron (GA Material N 12 0 0 0 7 Apron (GA Material N 12 0 0 0 7 Apron (GA Material N 12 0 0 0 7 Apron (GA Material N 12 0 0 0 7 Apron (GA Material N 12 0 0 0 7 Apron (GA Material N 12 0 0 0 7 Apron (GA Material N 12 0 0 0 0 7 Apron (GA Material N 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 Taxiways Asphalt Dr 12 0 0 0 0 0 7 7 Taxiways Asphalt St 12 0.1627 0.01015 0.00187 7 Taxiways Material N 12 0 0 0 0 0 0 7 7 Taxiways Material N 12 0 0 0 0 0 0 7 Taxiways Material N 12 0 0 0 0 0 0 0 7 Taxiways Soil Handli 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 Taxiways Asphalt Dr 12 0.1627 0.01015 0.00187 0.01115 7 Taxiways Asphalt St 12 0.1627 0.01015 0.00187 0.01115 7 Taxiways Asphalt St 12 0.1627 0.01015 0.00187 0.01115 7 Taxiways Material N 12 0 0 0 0.00395 7 Taxiways Material N 12 0 0 0 0.00395 7 Taxiways Unstabilizer 12 0 0 0 0 0.01905 7 Taxiways Asphalt Dr 12 0 0 0 0 0.01905 7 Taxiways Asphalt St 12 0.5556 0.0347 0.0064 0.03805 7 Taxiways Asphalt St 12 0.5556 0.0347 0.0064 0.03805 7 Taxiways Material N 12 0 0 0 0 0.01965 7 Taxiways Material N 12 0 0 0 0 0.0419 7 Taxiways Material N 12 0 0 0 0 0.0419 7 Taxiways Material N 12 0 0 0 0 0.0419 7 Taxiways Material N 12 0 0 0 0 0.0419 7 Taxiways Unstabilizer 12 0 0 0 0 0.0419 7 Taxiways Unstabilizer 12 0 0 0 0 0.055 7 Taxiways Unstabilizer 12 0 0 0 0 0.0065 7 Demolitior Material N 12 0 0 0 0 0.0065 7 Demolitior Material N 12 0 0 0 0 0.0066 7 Demolitior Material N 12 0 0 0 0 0.0066 7 Demolitior Material N 12 0 0 0 0 0.0066 7 Demolitior Unstabilizer 12 0 0 0 0 0.0066 7 Demolitior Unstabilizer 12 0 0 0 0 0.0066 7 Apron (GA Asphalt St 12 0.18645 0.01165 0.002142 0.01275 7 Apron (GA Asphalt St 12 0.18645 0.01165 0.002142 0.01275 7 Apron (GA Asphalt St 12 0.18645 0.01165 0.002142 0.01275 7 Apron (GA Material N 12 0 0 0 0 0.00395 7 Apron (GA Material N 12 0 0 0 0 0.02395 7 Apron (GA Material N 12 0 0 0 0 0.02395 7 Apron (GA Material N 12 0 0 0 0 0.02395 7 Apron (GA Material N 12 0 0 0 0 0.02395 7 Apron (GA Material N 12 0 0 0 0 0.02395 7 Apron (GA Material N 12 0 0 0 0 0.02395 7 Apron (GA Material N 12 0 0 0 0 0.02395 7 Apron (GA Material N 12 0 0 0 0 0.02395 7 Apron (GA Material N 12 0 0 0 0 0.02395 7 Apron (GA Material N 12 0 0 0 0 0.02395 7 Apron (GA Material N 12 0 0 0 0 0.02395 7 Apron (GA Material N 12 0 0 0 0 0.02395 7 Apron (GA Material N 12 0 0 0 0 0.02395 7 Apron (GA Material N 12 0 0 0 0 0.02395 7 Apron (GA Material N 12 0 0 0 0 0.02395 7 Apron (GA Material N 12 0 0 0 0 0.02395 7 Apron (GA Material N 12 0 0 0 0 0.02395 7 Apron (GA Material N 12 0 0 0 0 0.02395 7 Apron (GA Material N 12 0 0 0 0 0.02395 7 Apron

5	2027 Building - : Material N	6	0	0	0	0.01765	0
6	2027 Access Ro: Asphalt Dr	9	0	0	0	0	0.05
6	2027 Access Ro: Asphalt Sti	9	0.0392	0.002448	0.000451	0.002685	0.001214
6	2027 Access Ro≀Concrete ↑	9	0	0	0	0.01385	0
6	2027 Access Ro: Material N	9	0	0	0	0.0179	0
6	2027 Access Ro: Material N	9	0	0	0	0.05425	0
6	2027 Access Ro: Soil Handli	9	0	0	0	0.004585	0
6	2027 Access Ro: Unstabilize	9	0	0	0	4.90E-09	0
	Totals		0.94395	0.058948	0.010862	0.98822	0.229214

2026 Totals

Year	Emission S	CO	NOx	SO2		PM10	PM2.5	VOC	CO2	CH4	N2O	CO2e
	2026 NonRoad	0.483455	1.66963		0.012186554	0.108542	0.105286	0.126745	4601.215			
	2026 OnRoad	19.41565	0.653072		0.015714888	0.018845	0.016829	0.436359	2454.445	0.051536	0.01311	
	2026 Fugitive	0.94395	0.058948		0.010862	0.98822		0.229214				
	2026 TOTAL	20.84305	2.381649		0.038763442	1.115606	0.122115	0.792318	7055.66	0.051536	0.01311	7060.578

#### ASSUMPTIONS

Emission factors were developed from the following models:

On-Road Vehicles: MOVES3.0.2, revised September 2021

Non-Road Equipment: MOVES3.0.2 September 2021

In addition to the overall project size dimensions (e.g., Length and width) provided by the user, an additional 10 ft length and 10 ft width is added to account for disturbance areas.

The number of employees is based on the higher of two methods: (1) number of equipment, and (2) multiply the project cost in million by 11.

The average employee travels 30 miles round-trip from home to construction site each day.

The average on-road material delivery round-trip distance per truck is 40 miles per day.

For calculating fugitive, re-entrained PM emissions from on-road and non-road material delivery and handling equipment, a nominal VMT of 5 miles is used for each vehicle per day.

In deriving emission factors from NONROAD, the horsepower for each equipment represents the most popular in each equipment category.

The total length of each modeled scenario is used to define the number of days associated with vehicle/equipment evaporative emissions.

The choice of location and season are assumed to adequately represent differences in fuel characteristics affecting emissions.

Only two seasons (Summer and Winter) are used to represent all seasons.

14 U.S. Counties are used to represent all other counties in the U.S. (all other counties are mapped to the 14).

The default methods assume that all construction equipment use diesel as well as heavy-duty on-road vehicles, while passenger vehicles (including motorcycles) use gasoline.

Fugitive emissions are only modeled for:

Asphalt drying Asphalt storage and batching Concrete mixing/batching Soil handling Unstabilized land and wind erosion

Material movement (unpaved roads) Material movement (paved roads)

On-Road vehicle speeds are not explicitly modeled. The associated emission factors for each modeled vehicle from MOVES represent averages over the driving cycles, the roadway type, and daily temperature variations.

The default equipment hours-of-use data are developed based on the overall size of the project provided by the user and activity rates based on expert engineering judgment.

Under the Construction Activity Type list (Activity Tab), when a choice between asphalt and concrete materials occurs, asphalt is always selected as default. To choose concrete, de-select the aphalt item and select the corresponding concrete item.

Two trips per day were assumed for each on-road material handling trucks.

Only CO2, CH4, and N2O are used to represent greenhouse gas emissions. Other potential greenhouse gases including air conditioning refrigerants were not included.

The following equipment are always modeled using diesel emission factors since gasoline-based emission factors are not available:

Asphalt Deliveries/Ten Wheelers Bulldozer

Concrete Ready Mix Trucks

Concrete Ready Trucks Mix for Cores Concrete Truck

Crack Filler (Trailer Mounted)

Delivery of Tanks (3)

Distributing Tanker Dozer

Dump Truck

MOVES ONROAD Emissions (tpy)

					= =	(-p)			
9	7	10	13	11	12	14	5	8	9
N2O	CO	NOx	SO2	PM10	PM2.5	VOC	CO2	CH4	N2O
0.002802	0.002296	0.003946	5.69E-06	5.93E-05	5.45E-05	0.000164	1.704802	2E-05	3.02E-06
0.003286	0.020928	0.028372	5.64E-05	0.000413	0.00038	0.001421	16.85958	0.000252	5.63E-05
0.003286	0.00186	0.002521	5.01E-06	3.67E-05	3.37E-05	0.000126	1.498292	2.24E-05	5.01E-06
0.003286	0.011162	0.015132	3.01E-05	0.00022	0.000203	0.000758	8.991919	0.000135	3E-05
0.001659	2.193749	0.039509	0.001728	0.001642	0.001452	0.04814	260.1043	0.005588	0.001432
0.002802	0.00784	0.013471	1.94E-05	0.000202	0.000186	0.00056	5.820082	6.83E-05	1.03E-05
0.003286	0.071462	0.096882	0.000192	0.001409	0.001297	0.004852	57.5704	0.000862	0.000192
0.003286	0.006352	0.008611	1.71E-05	0.000125	0.000115	0.000431	5.117176	7.66E-05	1.71E-05
0.003286	0.038113	0.05167	0.000103	0.000752	0.000691	0.002588	30.70414	0.00046	0.000103
0.001659	7.725812	0.139142	0.006085	0.005781	0.005114	0.169536	916.0196	0.019681	0.005043
0.003286	0.007667	0.010394	2.07E-05	0.000151	0.000139	0.000521	6.176388	9.24E-05	2.06E-05
0.001659	2.956792	0.053252	0.002329	0.002213	0.001957	0.064884	350.5754	0.007532	0.00193
0.002802	0.00263	0.00452	6.52E-06	6.79E-05	6.25E-05	0.000188	1.952837	2.29E-05	3.45E-06
0.003286	0.02398	0.03251	6.46E-05	0.000473	0.000435	0.001628	19.31842	0.000289	6.45E-05
0.003286	0.002132	0.00289	5.74E-06	4.2E-05	3.87E-05	0.000145	1.71729	2.57E-05	5.74E-06
0.003286	0.01279	0.01734	3.45E-05	0.000252	0.000232	0.000868	10.30374	0.000154	3.44E-05
0.001659	2.107908	0.037963	0.00166	0.001577	0.001395	0.046256	249.9265	0.00537	0.001376
0.003286	0.003113	0.00422	8.38E-06	6.14E-05	5.65E-05	0.000211	2.507633	3.75E-05	8.38E-06
0.003286	0.001659	0.00225	4.47E-06	3.27E-05	3.01E-05	0.000113	1.336754	2E-05	4.47E-06
0.001659	2.813721	0.050675	0.002216	0.002106	0.001863	0.061745	333.6121	0.007168	0.001837
0.002802	0.000376	0.000647	9.34E-07	9.72E-06	8.94E-06	2.69E-05	0.279476	3.28E-06	4.94E-07
0.002802	0.000553	0.00095	1.37E-06	1.43E-05	1.31E-05	3.95E-05	0.41048	4.82E-06	7.26E-07
0.003286	0.005041	0.006834	1.36E-05	9.94E-05	9.15E-05	0.000342	4.061216	6.08E-05	1.36E-05
0.003286	0.000448	0.000608	1.21E-06	8.84E-06	8.13E-06	3.04E-05	0.361021	5.4E-06	1.21E-06
0.003286	0.002689	0.003645	7.24E-06	5.3E-05	4.88E-05	0.000183	2.166127	3.24E-05	7.24E-06
0.001659	1.394577	0.025116	0.001098	0.001044	0.000923	0.030603	165.3496	0.003553	0.00091
Totals	19.41565	0.653072	0.015715	0.018845	0.016829	0.436359	2454.445	0.051536	0.01311

Version 1.0	uction Emissions me: 12/27/2021 1	Inventory Tool (ACEIT)																		
STUDY					======	====														
Study Name																				
Austin Airport																				
Study Descript	ion																			
2028 Construc	tion Schedule																			
	 			:========	======	:====														
Non-Road Sou	rces	es Emission: Short Ton																		
Units for Gree	nhouse Gases (Co	O2, CH4, and N2O) Emission: Metric Ton					3		ONROAD E				11			NONRO	AD Emissio	ns (TPY)		
Scenario II Yea		Constructi Equipment	MovesLoo Fuel	HP Averag Lo			со	NOx	CO2	SO2	PM10	PM2.5	VOC						PM2.5 (tp)	
1		Asphalt Pl: Asphalt Paver	Pavers175 Diesel	175	0.59							2 1.67E-02						1.03E-05		6.89E-06
1		Asphalt Pli Dump Truck	Off-highw Diesel	600								6.84E-03								
1		Asphalt Pli Other General Equipment	Other Con Diesel	175	0.43							3.45E-02								2.16E-05
1		Asphalt Pli Pickup Truck	Off-highwa Diesel	600	0.59 0.59							6.84E-03						1.44E-05 8.55E-06		2.05E-05 4.21E-06
1 1		Asphalt Pl; Roller Asphalt Pl; Skid Steer Loader	Rollers 100 Diesel Skid Steer Diesel	100 75	0.59							2 2.43E-02 L 3.07E-01						2.88E-05		4.21E-06 4.11E-05
1		Asphalt Pl Surfacing Equipment (Grooving)	Other Con Diesel	25	0.59							1.65E-01								3.84E-05
1		Clearing at Chain Saw	Other Con Diesel	11	0.55							L 2.32E-01								
1		Clearing a Chipper/Stump Grinder	Other Con Diesel	100	0.43							2.32L-01 2 4.91E-02								
1		Clearing a Pickup Truck	Off-highw: Diesel	600	0.59							6.84E-03								
1		Drainage - Dozer	Crawler Tr Diesel	175	0.59							2 1.44E-02								
1		Drainage - Dump Truck	Off-highwa Diesel	600	0.59							6.84E-03								0.000176
1		Drainage - Excavator	Excavator: Diesel	175	0.59							1.22E-02								
1		Drainage - Loader	Tractors/L Diesel	175	0.59							1.28E-01						0.000679		
1		Drainage - Other General Equipment	Other Con Diesel	175	0.43	45.152	1.46E-01	4.22E-01	5.37E+02	1.45E-03	3.55E-02	3.45E-02	2.48E-02	0.000546	0.001579	2.010341	5.43E-06	0.000133	0.000129	9.28E-05
1	2028 Taxiways	Drainage - Pickup Truck	Off-highw: Diesel	600	0.59	45.152	2.34E-02	1.19E-01	5.37E+02	1.42E-03	7.05E-03	6.84E-03	1.00E-02	0.000412	0.002096	9.458018	2.49E-05	0.000124	0.00012	0.000176
1	2028 Taxiways	Drainage - Roller	Rollers 100 Diesel	100	0.59	45.152	1.31E-01	9.30E-01	5.96E+02	1.58E-03	2.51E-02	2.43E-02	1.23E-02	0.000386	0.00273	1.750539	4.64E-06	7.36E-05	7.14E-05	3.62E-05
1	2028 Taxiways	Drainage - Dump Truck	Off-highwa Diesel	600	0.59	25.08444	2.34E-02	1.19E-01	5.37E+02	1.42E-03	7.05E-03	6.84E-03	1.00E-02	0.000229	0.001164	5.254454	1.39E-05	6.9E-05	6.69E-05	9.8E-05
1	2028 Taxiways	Drainage - Loader	Tractors/L Diesel	175	0.59	25.08444	5.68E-01	1.09E+00	6.26E+02	1.77E-03	1.32E-01	1.28E-01	1.42E-01	0.001621	0.003119	1.787585	5.06E-06	0.000377	0.000366	0.000406
1	2028 Taxiways	Drainage - Other General Equipment	Other Con Diesel	175	0.43	25.08444	1.46E-01	4.22E-01	5.37E+02	1.45E-03	3.55E-02	3.45E-02	2.48E-02	0.000303	0.000877	1.116856	3.02E-06	7.4E-05	7.18E-05	5.16E-05
1	2028 Taxiways	Drainage - Pickup Truck	Off-highw: Diesel	600	0.59	25.08444	2.34E-02	1.19E-01	5.37E+02	1.42E-03	7.05E-03	6.84E-03	1.00E-02	0.000229	0.001164	5.254454	1.39E-05	6.9E-05	6.69E-05	9.8E-05
1	2028 Taxiways	Drainage - Tractors/Loader/Backhoe	Tractors/L Diesel	100	0.21	25.08444	1.39E+00	1.77E+00	6.95E+02	1.97E-03	1.99E-01	1.93E-01	1.96E-01	0.000806	0.001029	0.403816	1.14E-06	0.000116	0.000112	0.000114
1	2028 Taxiways	Dust Contr Water Truck	Off-highw Diesel	600	0.59	2160	2.34E-02	1.19E-01	5.37E+02	1.42E-03	7.05E-03	6.84E-03	1.00E-02	0.019722	0.10025	452.4566	0.001193	0.005942	0.005764	0.008437
1	2028 Taxiways	Excavatior Dozer	Crawler Tr Diesel	175	0.59	23.32667	6.40E-02	2.08E-01	5.37E+02	1.42E-03	1.49E-02	2 1.44E-02	1.03E-02	0.00017	0.000553	1.425159	3.77E-06	3.95E-05	3.83E-05	2.73E-05
1	2028 Taxiwavs	Excavatior Dump Truck (12 cy)	Off-highwa Diesel	600	0.59	23.32667	2.34E-02	1.19E-01	5.37E+02	1.42E-03	7.05E-03	6.84E-03	1.00E-02	0.000213	0.001083	4.886252	1.29E-05	6.42E-05	6.22E-05	9.11E-05

Off-highwa Diesel

Rollers 100 Diesel

Crawler Tr Diesel

Off-highw: Diesel

Excavators Diesel

Off-highw: Diesel

Rollers 100 Diesel

Scrapers6( Diesel

Crawler Tr Diesel

Off-highwa Diesel

Off-highwa Diesel

Other Con Diesel

Off-highwa Diesel

Skid Steer Diesel

Tractors/L Diesel

Crawler Tr Diesel

Graders30 Diesel

Rollers 100 Diesel

Other Con Diesel

Off-highw: Diesel

Off-highwa Diesel

Tractors/L Diesel

Other Con Diesel

Off-highwa Diesel

Skid Steer Diesel

Tractors/L Diesel

Off-highwa Diesel

Other Con Diesel

Off-highwa Diesel

Other Con Diesel

Off-highwa Diesel

Other Con Diesel

600

100

175

175

100

175

600

600

75

100

175

300

100

600

600

600

175

600

75

100

175

600

175

600

0.50

0.59

0.59

0.59

0.43

0.59

0.43

2028 Taxiways Excavation Pickup Truck

2028 Taxiways Excavation Dump Truck (12 cy)

2028 Taxiways Excavation Roller

2028 Taxiways Excavatior Dozer

2028 Taxiways Excavation Roller

2028 Taxiways Excavatior Dozer

2028 Taxiways Grading Dozer

2028 Taxiways Grading Grader

2028 Taxiways Grading Roller

2028 Taxiways Lighting Loader

2028 Taxiways Hydroseec Hydroseeder

2028 Taxiways Lighting Pickup Truck

2028 Taxiways Markings Flatbed Truck

2028 Taxiways Markings Pickup Truck

2028 Taxiways Soil Frosio Pickup Truck

2028 Taxiways Soil Erosio Pumps

2028 Taxiways Lighting Skid Steer Loader

2028 Taxiways Hydroseer Off-Road Truck 2028 Taxiways Lighting Dump Truck

2028 Taxiways Excavation Scraper

2028 Taxiways Excavation Excavator

2028 Taxiways Excavation Pickup Truck

2028 Taxiways Fencing Concrete Truck

2028 Taxiways Fencing Other General Equipment

2028 Taxiways Fencing Tractors/Loader/Backhoe

2028 Taxiways Lighting Other General Equipment

2028 Taxiways Lighting Tractors/Loader/Backhoe

2028 Taxiways Markings Other General Equipment

2028 Taxiways Soil Erosio Other General Equipment

2028 Taxiways Fencing Dump Truck

2028 Taxiways Fencing Pickup Truck

2028 Taxiways Fencing Skid Steer Loader

PM10 PM2.5 VOC CO (tpy) NOx (tpy) CO2 (tpy) SO2 (tpy) PM10 (tpy PM2.5 (tp\)VOC Exhaust (tpy)

0.59 23.32667 2.34E-02 1.19E-01 5.37E+02 1.42E-03 7.05E-03 6.84E-03 1.00E-02 0.000213 0.001083 4.886252 1.29E-05 6.42E-05 6.22E-05 9.11E-05

0.59 10.76615 1.31E-01 9.30E-01 5.96E+02 1.58E-03 2.51E-02 2.43E-02 1.23E-02 9.2E-05 0.000651 0.417403 1.11E-06 1.75E-05 1.7E-05 8.64E-06

0.59 46.65333 2.34E-02 1.19E-01 5.37E+02 1.42E-03 7.05E-03 6.84E-03 1.00E-02 0.000426 0.002165 9.772503 2.58E-05 0.000128 0.000124 0.000182

0.59 6.586353 6.40E-02 2.08E-01 5.37E+02 1.42E-03 1.49E-02 1.44E-02 1.03E-02 4.8E-05 0.000156 0.402398 1.06E-06 1.12E-05 1.08E-05 7.72E-06

0.59 15 56667 2.34F-02 1.19F-01 5.37F+02 1.42F-03 7.05F-03 6.84F-03 1.00F-02 0.000142 0.000722 3.260759 8.6F-06 4.28F-05 4.15F-05 6.08F-05 0.59 62.26667 2.34E-02 1.19E-01 5.37E+02 1.42E-03 7.05E-03 6.84E-03 1.00E-02 0.000569 0.00289 13.04304 3.44E-05 0.000171 0.000166 0.000243

0.43 62.26667 1.46E-01 4.22E-01 5.37E+02 1.45E-03 3.55E-02 3.45E-02 0.000753 0.002177 2.772351 7.49E-06 0.000184 0.000178 0.000128

0.59 62.26667 2.34E-02 1.19E-01 5.37E+02 1.42E-03 7.05E-03 6.84E-03 1.00E-02 0.000569 0.00289 13.04304 3.44E-05 0.000171 0.000166 0.000243

0.21 62.26667 2.44E+00 3.62E+00 6.95E+02 2.10E-03 3.16E-01 3.07E-01 4.51E-01 0.002632 0.003916 0.75097 2.27E-06 0.000342 0.000332 0.000487

0.21 62.26667 1.39E+00 1.77E+00 6.95E+02 1.97E-03 1.99E-01 1.93E-01 1.96E-01 0.002002 0.002554 1.002385 2.84E-06 0.000287 0.000278 0.000282

5.795 6.40E-02 2.08E-01 5.37E+02 1.42E-03 1.49E-02 1.44E-02 1.03E-02 4.22E-05 0.000137 0.35405 9.36E-07 9.82E-06 9.53E-06 6.79E-06

5.795 2.80E-02 1.31E-01 5.37E+02 1.42E-03 8.01E-03 7.77E-03 1.08E-02 3.17E-05 0.000148 0.606939 1.6E-06 9.05E-06 8.78E-06 1.23E-05

5.795 1.31E-01 9.30E-01 5.96E+02 1.58E-03 2.51E-02 2.43E-02 1.23E-02 4.95E-05 0.00035 0.224672 5.96E-07 9.44E-06 9.16E-06 4.65E-06

5.2207 3.46E-01 8.05E-01 5.37E+02 1.52E-03 5.65E-02 5.48E-02 4.96E-02 0.000705 0.001641 1.093348 3.09E-06 0.000115 0.000112 0.000101

5.2207 2.34E-02 1.19E-01 5.37E+02 1.42E-03 7.05E-03 6.84E-03 1.00E-02 4.77E-05 0.000242 1.093583 2.88E-06 1.44E-05 1.39E-05 2.04E-05

19.04 5.68E-01 1.09E+00 6.26E+02 1.77E-03 1.32E-01 1.28E-01 1.42E-01 0.00123 0.002368 1.356841 3.84E-06 0.000286 0.000278 0.000308

19.04 1.46E-01 4.22E-01 5.37E+02 1.45E-03 3.55E-02 3.45E-02 0.00023 0.000666 0.847734 2.29E-06 5.61E-05 5.45E-05 3.91E-05 19.04 2.34E-02 1.19E-01 5.37E+02 1.42E-03 7.05E-03 6.84E-03 1.00E-02 0.000174 0.000884 3.988321 1.05E-05 5.24E-05 5.08E-05 7.44E-05

19.04 2.44E+00 3.62E+00 6.95E+02 2.10E-03 3.16E-01 3.07E-01 4.51E-01 0.000805 0.001197 0.229633 6.95E-07 0.000105 0.000101 0.000149

19.04 1.39F+00 1.77F+00 6.95F+02 1.97F-03 1.99F-01 1.93F-01 1.96F-01 0.000612 0.000781 0.306511 8.68F-07 8.77F-05 8.51F-05 8.63F-05 0.59 86.46171 2.34E-02 1.19E-01 5.37E+02 1.42E-03 7.05E-03 6.84E-03 1.00E-02 0.000789 0.004013 18.11119 4.77E-05 0.000238 0.000231 0.000338

4.8 1.46E-01 4.22E-01 5.37E+02 1.45E-03 3.55E-02 3.45E-02 2.48E-02 5.81E-05 0.000168 0.213714 5.77E-07 1.42E-05 1.37E-05 9.87E-06

9.6 2.34E-02 1.19E-01 5.37E+02 1.42E-03 7.05E-03 6.84E-03 1.00E-02 8.77E-05 0.000446 2.010918 5.3E-06 2.64E-05 2.56E-05 3.75E-05 4.8 2.46E+00 4.18E+00 5.94E+02 2.18E-03 2.39E-01 2.32E-01 8.38E-01 6.16E-05 0.000105 0.01486 5.46E-08 5.97E-06 5.79E-06 2.1E-05

0.43 86.46171 1.46E-01 4.22E-01 5.37E+02 1.45E-03 3.55E-02 3.45E-02 2.48E-02 0.001046 0.003023 3.849608 1.04E-05 0.000255 0.000247 0.000178

0.59 86.46171 2.34E-02 1.19E-01 5.37E+02 1.42E-03 7.05E-03 6.84E-03 1.00E-02 0.000789 0.004013 18.11119 4.77E-05 0.000238 0.000231 0.000338

17.495 6.40E-02 2.08E-01 5.37E+02 1.42E-03 1.49E-02 1.44E-02 1.03E-02 0.000127 0.000415 1.068869 2.83E-06 2.96E-05 2.88E-05 2.05E-05

13 996 5 52F-02 1 81F-01 5 37F+02 1 42F-03 1 26F-02 1 22F-02 9 05F-03 8 79F-05 0 000289 0 855101 2 26F-06 2F-05 1 94F-05 1 44F-05

13.996 2.34E-02 1.19E-01 5.37E+02 1.42E-03 7.05E-03 6.84E-03 1.00E-02 0.000128 0.00065 2.931751 7.73E-06 3.85E-05 3.73E-05 5.47E-05 13.996 1.31E-01 9.30E-01 5.96E+02 1.58E-03 2.51E-02 2.43E-02 1.23E-02 0.00012 0.000846 0.542624 1.44E-06 2.28E-05 2.21E-05 1.12E-05

17.495 1.10E-01 3.00E-01 5.37E+02 1.45E-03 2.15E-02 2.09E-02 2.04E-02 0.00075 0.002048 3.66448 9.87E-06 0.000147 0.000143 0.000139

1	2020 Tavis	xiways Soil Erosio Tractors/Loader/Backhoe	Tractors/L Diesel	100	0.21 4.9	1 205:00	1 775 00 6 055 0	1 075 02	1 005 01	1 025 01	1.96E-01 0.000154	0.000107.0.0773	72 2 105 07	2 215 05	2.155.05	2 105 05
1		xiways Subbase P Dozer	Crawler Tr Diesel	100 175							1.03E-02 6.44E-05				1.45E-05	
1		kiways Subbase P Dump Truck (12 cy)	Off-highwa Diesel	600	0.59 62.20444						1.00E-02 0.000568				0.000166	
1	2028 Taxiv	xiways Subbase P Pickup Truck	Off-highwa Diesel	600	0.59 8.839579	2.34E-02	1.19E-01 5.37E+0	2 1.42E-03	7.05E-03	6.84E-03	1.00E-02 8.07E-05	0.00041 1.8516	32 4.88E-06	2.43E-05	2.36E-05	3.45E-05
1		xiways Subbase P Roller	Rollers100 Diesel	100	0.59 8.612923						1.23E-02 7.36E-05				1.36E-05	
1		xiways Topsoil Pla Dozer	Crawler Tr Diesel	175							1.03E-02 9.38E-05					
1 1		xiways Topsoil Pla Dump Truck	Off-highwi Diesel	600 600	0.59 12.87733						1.00E-02 0.000118 1.00E-02 0.000118				3.44E-05 3.44E-05	
2		kiways Topsoil Pla Pickup Truck kiways Asphalt Pla Asphalt Paver	Off-highw: Diesel Pavers175 Diesel	175							1.15E-02 0.000118				3.44E-05 3.42E-05	
2		kiways Asphalt Pli Dump Truck	Off-highwi Diesel	600							1.00E-02 0.000143					
2		kiways Asphalt Pli Other General Equipment	Other Con Diesel	175							2.48E-02 0.000434					
2		kiways Asphalt Pli Pickup Truck	Off-highwa Diesel	600							1.00E-02 0.000164			4.93E-05		7E-05
2		kiways Asphalt Pli Roller	Rollers 100 Diesel	100	0.59 17.922	1.31E-01	9.30E-01 5.96E+0	2 1.58E-03	2.51E-02	2.43E-02	1.23E-02 0.000153	0.001084 0.6948	34 1.84E-06	2.92E-05	2.83E-05	1.44E-05
2	2028 Taxiv	xiways Asphalt Pli Skid Steer Loader	Skid Steer Diesel	75	0.21 17.922	2.44E+00	3.62E+00 6.95E+0	2 2.10E-03	3.16E-01	3.07E-01	4.51E-01 0.000758	0.001127 0.2161	19 6.54E-07	9.84E-05	9.55E-05	0.00014
2	2028 Taxiv	kiways Asphalt PlaSurfacing Equipment (Grooving)	Other Con Diesel	25							3.52E-01 0.000555					
2		xiways Clearing aı Chain Saw	Other Con Diesel	11							8.38E-01 0.001052					
2		xiways Clearing aı Chipper/Stump Grinder	Other Con Diesel	100							2.94E-02 0.000779					
2		xiways Clearing a Pickup Truck	Off-highw Diesel	600							1.00E-02 0.000614				0.000179	
2		xiways Concrete FAir Compressor	Other Con Diesel	100							2.94E-02 0.000738					
2		kiways Concrete F Concrete Saws kiways Concrete F Concrete Truck	Other Con Diesel Off-highwi Diesel	40 600							9.25E-02 0.000347 1.00E-02 0.001818				0.000531	
2		xiways Concrete FOther General Equipment	Other Con Diesel	175							2.48E-02 0.001316					
2		xiways Concrete F Pickup Truck	Off-highw: Diesel	600							1.00E-02 0.001309			0.000394		0.00056
2		xiways Concrete F Rubber Tired Loader	Tractors/L Diesel	175							1.42E-01 0.003089				0.000697	
2	2028 Taxiv	kiways Concrete FSlip Form Paver	Pavers175 Diesel	175	0.59 47.792	7.28E-02	2.27E-01 5.37E+0	2 1.42E-03	1.73E-02	1.67E-02	1.15E-02 0.000396	0.001233 2.9198	52 7.74E-06	9.39E-05	9.11E-05	6.27E-05
2	2028 Taxiv	xiways Concrete F Surfacing Equipment (Grooving)	Other Con Diesel	25	0.59 47.792	1.49E+00	3.76E+00 5.95E+0	2 2.19E-03	1.70E-01	1.65E-01	3.52E-01 0.001156	0.002924 0.4624	7 1.7E-06	0.000132	0.000128	0.000273
2	2028 Taxiv	xiways Drainage - Dozer	Crawler Tr Diesel	175	0.59 172.544	6.40E-02	2.08E-01 5.37E+0	2 1.42E-03	1.49E-02	1.44E-02	1.03E-02 0.001256	0.004089 10.54	L7 2.79E-05	0.000292	0.000284	0.000202
2	2028 Taxiv	xiways Drainage - Dump Truck	Off-highwa Diesel	600	0.59 172.544	2.34E-02	1.19E-01 5.37E+0	2 1.42E-03	7.05E-03	6.84E-03	1.00E-02 0.001575	0.008008 36.14	29 9.53E-05	0.000475	0.00046	0.000674
2	2028 Taxiv	xiways Drainage - Excavator	Excavator: Diesel	175	0.59 172.544	5.52E-02	1.81E-01 5.37E+0	2 1.42E-03	1.26E-02	1.22E-02	9.05E-03 0.001084	0.00356 10.541	77 2.78E-05	0.000247	0.000239	0.000178
2		xiways Drainage - Loader	Tractors/L Diesel	175	0.59 172.544						1.42E-01 0.011151					
2		xiways Drainage - Other General Equipment	Other Con Diesel	175							2.48E-02 0.002087					
2		xiways Drainage - Pickup Truck	Off-highwa Diesel	600							1.00E-02 0.001575		29 9.53E-05			
2		xiways Drainage - Roller	Rollers 100 Diesel	100	0.59 172.544		9.30E-01 5.96E+0				1.23E-02 0.001474					
2		xiways Drainage - Dump Truck	Off-highw Diesel	600							1.00E-02 0.000875					
2		xiways Drainage - Loader	Tractors/L Diesel	175							1.42E-01 0.006195					
2		xiways Drainage - Other General Equipment	Other Con Diesel	175							2.48E-02 0.001159					
2			Off-highw Diesel Tractors/L Diesel	600 100			1.77E+00 6.95E+0				1.00E-02 0.000875 1.96E-01 0.003082					
2		kiways Dust Contr Water Truck	Off-highwi Diesel	600							1.00E-02 0.019722					
2		xiways Excavatior Dozer	Crawler Tr Diesel	175							1.03E-02 0.00058					
2		xiways Excavation Dozen	Off-highwi Diesel	600							1.00E-02 0.000727				0.000131	
2		xiways Excavation Pickup Truck	Off-highwi Diesel	600							1.00E-02 0.000727				0.000213	
2		xiways Excavation Roller	Rollers 100 Diesel	100	0.59 36.76308						1.23E-02 0.000314				5.81E-05	
2		xiways Excavatior Dozer	Crawler Tr Diesel	175							1.03E-02 0.000435			0.000101		7E-05
2		xiways Excavatior Dump Truck (12 cy)	Off-highwa Diesel	600	0.59 159.3067	2.34E-02	1.19E-01 5.37E+0	2 1.42E-03	7.05E-03	6.84E-03	1.00E-02 0.001455	0.007394 33.370	07 8.8E-05	0.000438	0.000425	0.000622
2	2028 Taxiv	xiways Excavatior Excavator	Excavator: Diesel	175	0.59 47.792	5.52E-02	1.81E-01 5.37E+0	2 1.42E-03	1.26E-02	1.22E-02	9.05E-03 0.0003	0.000986 2.9199	05 7.7E-06	6.83E-05	6.63E-05	4.92E-05
2	2028 Taxiv	xiways Excavatior Pickup Truck	Off-highwa Diesel	600	0.59 47.792	2.34E-02	1.19E-01 5.37E+0	2 1.42E-03	7.05E-03	6.84E-03	1.00E-02 0.000436	0.002218 10.011	02 2.64E-05	0.000131	0.000128	0.000187
2	2028 Taxiv	xiways Excavatior Roller	Rollers100 Diesel	100	0.59 47.792	1.31E-01	9.30E-01 5.96E+0	2 1.58E-03	2.51E-02	2.43E-02	1.23E-02 0.000408	0.00289 1.8528	91 4.92E-06	7.79E-05	7.55E-05	3.83E-05
2	2028 Taxiv	xiways Excavatior Scraper	Scrapers6( Diesel	600	0.59 59.74	1.10E-01	3.00E-01 5.37E+0	2 1.45E-03	2.15E-02	2.09E-02	2.04E-02 0.002562	0.006994 12.513	06 3.37E-05	0.000502	0.000487	0.000476
2	2028 Taxiv	xiways Excavatior Dozer	Crawler Tr Diesel	175	0.59 22.49035						1.03E-02 0.000164			3.81E-05		
2		xiways Fencing Concrete Truck	Off-highwa Diesel	600							1.00E-02 0.000546			0.000165		
2		xiways Fencing Dump Truck	Off-highw Diesel	600							1.00E-02 0.002184					
2		xiways Fencing Other General Equipment	Other Con Diesel	175			4.22E-01 5.37E+0				2.48E-02 0.002893				0.000684	
2		xiways Fencing Pickup Truck	Off-highw Diesel	600							1.00E-02 0.002184					
2		kiways Fencing Skid Steer Loader kiways Fencing Tractors/Loader/Backhoe	Skid Steer Diesel Tractors/L Diesel	75 100							4.51E-01 0.010112 1.96E-01 0.007689					
2		kiways Fencing Tractors/Loader/Backhoe kiways Grading Dozer	Crawler Tr Diesel	175							1.03E-02 0.000148					
2		xiways Grading Grader	Graders30 Diesel	300	0.59 20.3494						1.08E-02 0.000111				3.08E-05	
2		kiways Grading Roller	Rollers 100 Diesel	100							1.23E-02 0.000174				3.22E-05	
2		xiways Hydroseec Hydroseeder	Other Con Diesel	600							4.96E-02 0.002475					
2		xiways Hydroseec Off-Road Truck	Off-highwi Diesel	600							1.00E-02 0.000167					
2	2028 Taxiv	kiways Lighting Dump Truck	Off-highwa Diesel	600	0.59 72.08	2.34E-02	1.19E-01 5.37E+0	2 1.42E-03	7.05E-03	6.84E-03	1.00E-02 0.000658	0.003345 15.098	64 3.98E-05	0.000198	0.000192	0.000282
2		xiways Lighting Loader	Tractors/L Diesel	175	0.59 72.08	5.68E-01	1.09E+00 6.26E+0	2 1.77E-03	1.32E-01	1.28E-01	1.42E-01 0.004658	0.008963 5.1366	1.45E-05	0.001084	0.001051	0.001166
2	2028 Taxiv	xiways Lighting Other General Equipment	Other Con Diesel	175	0.43 72.08	1.46E-01	4.22E-01 5.37E+0	2 1.45E-03	3.55E-02	3.45E-02	2.48E-02 0.000872	0.00252 3.2092	79 8.67E-06	0.000213	0.000206	0.000148
2	2028 Taxiv	xiways Lighting Pickup Truck	Off-highwa Diesel	600	0.59 72.08	2.34E-02	1.19E-01 5.37E+0	2 1.42E-03	7.05E-03	6.84E-03	1.00E-02 0.000658	0.003345 15.098	3.98E-05	0.000198	0.000192	0.000282
2		xiways Lighting Skid Steer Loader	Skid Steer Diesel	75							4.51E-01 0.003047					
2		xiways Lighting Tractors/Loader/Backhoe	Tractors/L Diesel	100							1.96E-01 0.002317					
2		kiways Markings Flatbed Truck	Off-highwa Diesel	600							1.00E-02 0.002696					
2		xiways Markings Other General Equipment	Other Con Diesel	175							2.48E-02 0.003571					
2		xiways Markings Pickup Truck	Off-highw Diesel	600							1.00E-02 0.002696					
2		xiways Soil Erosio Other General Equipment	Other Con Diesel	175							2.48E-02 0.000203					
2		xiways Soil Erosio Pickup Truck	Off-highwi Diesel	600							1.00E-02 0.000307					
2		kiways Soil Erosio Pumps kiways Soil Erosio Tractors/Loader/Backhoe	Other Con Diesel Tractors/L Diesel	11 100							8.38E-01 0.000215 1.96E-01 0.00054					
2		kiways Subbase P Dozer	Crawler Tr Diesel	175							1.03E-02 0.00022					
2		kiways Subbase P Dozer kiways Subbase P Dump Truck (12 cy)	Off-highw Diesel	600							1.00E-02 0.00022					
2		kiways Subbase P Pickup Truck	Off-highw: Diesel	600							1.00E-02 0.001939					
2		kiways Subbase P Roller	Rollers 100 Diesel	100							1.23E-02 0.000251					
2		xiways Topsoil PlaDozer	Crawler Tr Diesel	175							1.03E-02 0.000329				7.43E-05	
2		kiways Topsoil Pla Dump Truck	Off-highwa Diesel	600							1.00E-02 0.000413				0.000121	
2		kiways Topsoil PlaPickup Truck	Off-highwa Diesel	600							1.00E-02 0.000413				0.000121	
3		molitior Concrete [ Excavator with Bucket	Excavator: Diesel	175							9.05E-03 0.000435					
3		molitiorConcrete [ Excavator with Hoe Ram	Excavators Diesel	175							9.05E-03 0.000435					
3	2028 Dem	molitio: Concrete [ Pickup Truck	Off-highwa Diesel	600	0.59 138.432	2.34E-02	1.19E-01 5.37E+0	2 1.42E-03	7.05E-03	6.84E-03	1.00E-02 0.001264	0.006425 28.997	14 7.64E-05	0.000381	0.000369	0.000541

4	2020 Asses (CA Asses to Disasses to Decision	Deventat Diseas	175	0.50 6.01	7 205 02	2.275.04.5.2	275.02 1.42	25.02. 4.725	F 02 1 C7F 02	1.15E-02 4.99E-	0.000455	0.267427	0.745.07	1 105 05	1 155 05	7.005.00
4	2028 Apron (GA Asphalt Pl: Asphalt Paver 2028 Apron (GA Asphalt Pl: Dump Truck	Pavers175 Diesel Off-highw: Diesel	175 600	0.59 6.014 0.59 21.6598						1.00E-02 0.0001					5.78E-05	
4	2028 Apron (GA Asphalt Pli Other General Equipment	Other Con Diesel	175	0.43 12.028		4.22E-01 5.3				2.48E-02 0.0001			1.45E-06			
4	2028 Apron (GA Asphalt Pli Pickup Truck	Off-highwi Diesel	600	0.59 6.014	2.34E-02	1.19E-01 5.3	37E+02 1.42	2E-03 7.05E	E-03 6.84E-03	1.00E-02 5.49E-	0.000279	1.259756	3.32E-06	1.65E-05	1.6E-05	2.35E-05
4	2028 Apron (GA Asphalt Pli Roller	Rollers 100 Diesel	100		1.31E-01					1.23E-02 5.14E-			6.19E-07		9.51E-06	
4	2028 Apron (GA Asphalt Pl: Skid Steer Loader	Skid Steer Diesel	75							4.51E-01 0.0002				3.3E-05	3.2E-05	
4	2028 Apron (GA Asphalt Pl: Surfacing Equipment (Grooving) 2028 Apron (GA Clearing at Chain Saw	Other Con Diesel Other Con Diesel	25 11			4.18E+00 5.9				3.52E-01 0.0001 8.38E-01 0.0002			2.74E-07 2.45E-07		2.07E-05 2.59E-05	4.4E-05
4	2028 Apron (GA Clearing at Chipper/Stump Grinder	Other Con Diesel	100							2.94E-02 0.0002			1.01E-06			
4	2028 Apron (GA Clearing at Pickup Truck	Off-highw: Diesel	600							1.00E-02 0.0001			9.72E-06		4.7E-05	
4	2028 Apron (GA Concrete F Air Compressor	Other Con Diesel	100							2.94E-02 0.0002						
4	2028 Apron (GA Concrete F Concrete Saws	Other Con Diesel	40	0.59 16.037	2.79E-01	2.53E+00 5.9	96E+02 1.57	7E-03 2.05E	E-02 1.98E-02	9.25E-02 0.0001	16 0.001055	0.248609	6.55E-07	8.54E-06	8.28E-06	3.86E-05
4	2028 Apron (GA Concrete F Concrete Truck	Off-highwi Diesel	600	0.59 66.8233		1.19E-01 5.3				1.00E-02 0.000			3.69E-05			
4	2028 Apron (GA Concrete F Other General Equipment	Other Con Diesel	175							2.48E-02 0.0003						
4	2028 Apron (GA Concrete F Pickup Truck 2028 Apron (GA Concrete F Rubber Tired Loader	Off-highw Diesel	600							1.00E-02 0.0004						
4	2028 Apron (GA Concrete F Rubber Tired Loader 2028 Apron (GA Concrete F Slip Form Paver	Tractors/L Diesel Pavers175 Diesel	175 175							1.42E-01 0.0010 1.15E-02 0.0001				3.15E-05		2.1E-05
4	2028 Apron (GA Concrete F Surfacing Equipment (Grooving)	Other Con Diesel	25							3.52E-01 0.0003			5.71E-07			
4	2028 Apron (GA Drainage - Dozer	Crawler Tr Diesel	175							1.03E-02 6.24E-			1.39E-06			1E-05
4	2028 Apron (GA Drainage - Dump Truck	Off-highwi Diesel	600	0.59 8.570	2.34E-02	1.19E-01 5.3	37E+02 1.42	2E-03 7.05E	E-03 6.84E-03	1.00E-02 7.83E-	0.000398	1.79642	4.74E-06	2.36E-05	2.29E-05	3.35E-05
4	2028 Apron (GA Drainage - Excavator	Excavators Diesel	175							9.05E-03 5.39E-			1.38E-06			
4	2028 Apron (GA Drainage - Loader	Tractors/L Diesel	175							1.42E-01 0.0005						
4	2028 Apron (GA Drainage - Other General Equipment	Off hishan Dissel	175	0.43 8.570 0.59 8.570		4.22E-01 5.3				2.48E-02 0.0001			1.03E-06			
4	2028 Apron (GA Drainage - Pickup Truck 2028 Apron (GA Drainage - Roller	Off-highw: Diesel Rollers 100 Diesel	600 100	0.59 8.570		9.30E-01 5.5				1.00E-02 7.83E- 1.23E-02 7.33E-			4.74E-06 8.82E-07		1.36E-05	
4	2028 Apron (GA Drainage - Nonei	Off-highwi Diesel	600	0.59 4.76444						1.00E-02 4.35E-						
4	2028 Apron (GA Drainage - Loader	Tractors/L Diesel	175	0.59 4.764444						1.42E-01 0.0003					6.95E-05	
4	2028 Apron (GA Drainage - Other General Equipment	Other Con Diesel	175	0.43 4.764444	1.46E-01	4.22E-01 5.3	37E+02 1.45	5E-03 3.55E	E-02 3.45E-02	2.48E-02 5.76E-	05 0.000167	0.212131	5.73E-07	1.4E-05	1.36E-05	9.8E-06
4	2028 Apron (GA Drainage - Pickup Truck	Off-highwa Diesel	600	0.59 4.764444	2.34E-02	1.19E-01 5.3	37E+02 1.42	2E-03 7.05E	E-03 6.84E-03	1.00E-02 4.35E-	05 0.000221	0.998011	2.63E-06	1.31E-05	1.27E-05	1.86E-05
4	2028 Apron (GA Drainage - Tractors/Loader/Backhoe	Tractors/L Diesel	100							1.96E-01 0.0001			2.17E-07		2.13E-05	
4	2028 Apron (GA Dust Contr Water Truck	Off-highw Diesel	600							1.00E-02 0.0197						
4	2028 Apron (GA Excavatior Dozer 2028 Apron (GA Excavatior Dump Truck (12 cy)	Crawler Tr Diesel Off-highwi Diesel	175 600	0.59 26.7293		2.08E-01 5.3 1.19E-01 5.3				1.03E-02 0.0001 1.00E-02 0.0002			4.32E-06 1.48E-05			
4	2028 Apron (GA Excavation Dump Truck (12 cy) 2028 Apron (GA Excavation Pickup Truck	Off-highw Diesel	600							1.00E-02 0.0002						
4	2028 Apron (GA Excavation Roller	Rollers 100 Diesel	100							1.23E-02 0.0001						9.9E-06
4	2028 Apron (GA Excavatior Dozer	Crawler Tr Diesel	175	0.59 20.04						1.03E-02 0.0001					3.3E-05	
4	2028 Apron (GA Excavatior Dump Truck (12 cy)	Off-highwa Diesel	600	0.59 53.4586	2.34E-02	1.19E-01 5.3	37E+02 1.42			1.00E-02 0.0004			2.95E-05	0.000147	0.000143	0.000209
4	2028 Apron (GA Excavatior Excavator	Excavators Diesel	175	0.59 16.037		1.81E-01 5.3				9.05E-03 0.0001			2.58E-06			
4	2028 Apron (GA Excavatior Pickup Truck	Off-highw Diesel	600							1.00E-02 0.0001			8.86E-06			
4	2028 Apron (GA Excavation Roller	Rollers 100 Diesel	100							1.23E-02 0.0001			1.65E-06			
4	2028 Apron (GA Excavatior Scraper 2028 Apron (GA Excavatior Dozer	Scrapers6( Diesel Crawler Tr Diesel	600 175	0.59 20.04					0E-02 2.09E-02 0E-02 1.44E-02	2.04E-02 0.000	0.002347					
4	2028 Apron (GA Fencing Concrete Truck	Off-highw: Diesel	600	0.59 2.86666		1.19E-01 5.3				1.00E-02 2.62E-			1.58E-06			
4	2028 Apron (GA Fencing Dump Truck	Off-highw Diesel	600	0.59 11.4666						1.00E-02 0.0001			6.33E-06			
4	2028 Apron (GA Fencing Other General Equipment	Other Con Diesel	175	0.43 11.4666	1.46E-01	4.22E-01 5.3	37E+02 1.45	5E-03 3.55E	E-02 3.45E-02	2.48E-02 0.0001	9 0.000401	0.51054	1.38E-06	3.38E-05	3.28E-05	2.36E-05
4	2028 Apron (GA Fencing Pickup Truck	Off-highwa Diesel	600	0.59 11.4666						1.00E-02 0.0001			6.33E-06			
4	2028 Apron (GA Fencing Skid Steer Loader	Skid Steer Diesel	75							4.51E-01 0.0004					6.11E-05	
4	2028 Apron (GA Fencing Tractors/Loader/Backhoe	Tractors/L Diesel	100	0.21 11.4666						1.96E-01 0.0003			5.23E-07			5.2E-05
4	2028 Apron (GA Grading Dozer 2028 Apron (GA Grading Grader	Crawler Tr Diesel Graders30 Diesel	175 300	0.59 5.295: 0.59 5.295:		1.31E-01 5.3				1.03E-02 3.86E- 1.08E-02 2.89E-			1.46E-06		8.7E-06	6.2E-06
4	2028 Apron (GA Grading Roller	Rollers 100 Diesel	100							1.23E-02 4.52E-						
4	2028 Apron (GA Hydroseec Hydroseeder	Other Con Diesel	600							4.96E-02 0.0006						
4	2028 Apron (GA Hydroseec Off-Road Truck	Off-highwi Diesel	600	0.59 4.770	2.34E-02	1.19E-01 5.3	37E+02 1.42	2E-03 7.05E	E-03 6.84E-03	1.00E-02 4.36E-	05 0.000221	0.999259	2.63E-06	1.31E-05	1.27E-05	1.86E-05
4	2028 Apron (GA Lighting Dump Truck	Off-highwa Diesel	600	0.59 5.68	2.34E-02	1.19E-01 5.3	37E+02 1.42	2E-03 7.05E	E-03 6.84E-03	1.00E-02 5.19E-	05 0.000264	1.189793	3.14E-06	1.56E-05	1.52E-05	2.22E-05
4	2028 Apron (GA Lighting Loader	Tractors/L Diesel	175			1.09E+00 6.2				1.42E-01 0.0003						
4	2028 Apron (GA Lighting Other General Equipment	Off hishan Dissel	175							2.48E-02 6.87E-						
4	2028 Apron (GA Lighting Pickup Truck 2028 Apron (GA Lighting Skid Steer Loader	Off-highwi Diesel Skid Steer Diesel	600 75			3.62E+00 6.9				1.00E-02 5.19E- 4.51E-01 0.000			3.14E-06 2.07E-07			
4	2028 Apron (GA Lighting Tractors/Loader/Backhoe	Tractors/L Diesel	100							1.96E-01 0.0001			2.59E-07			
4	2028 Apron (GA Markings Flatbed Truck	Off-highw Diesel	600	0.59 99.072	2.34E-02	1.19E-01 5.3	37E+02 1.42	2E-03 7.05E	E-03 6.84E-03	1.00E-02 0.0009	05 0.004598	20.75267	5.47E-05	0.000273	0.000264	0.000387
4	2028 Apron (GA Markings Other General Equipment	Other Con Diesel	175	0.43 99.07	1.46E-01	4.22E-01 5.3	37E+02 1.45	5E-03 3.55E	E-02 3.45E-02	2.48E-02 0.0011	0.003464	4.411066	1.19E-05	0.000292	0.000283	0.000204
4	2028 Apron (GA Markings Pickup Truck	Off-highwi Diesel	600							1.00E-02 0.0009						
4	2028 Apron (GA Sealing/Fu Distributing Tanker	Off-highw Diesel	600							1.00E-02 0.0001						
4	2028 Apron (GA Scaling/Fu Other General Equipment	Off hishan Dissel	175							2.48E-02 0.0001						
4	2028 Apron (GA Sealing/Fu Pickup Truck 2028 Apron (GA Soil Erosio Other General Equipment	Off-highwi Diesel Other Con Diesel	600 175	0.59 12.8298						1.00E-02 0.0001 2.48E-02 5.32E-						
4	2028 Apron (GA Soil Erosio Pickup Truck	Off-highw Diesel	600							1.00E-02 8.03E-						
4	2028 Apron (GA Soil Erosio Pumps	Other Con Diesel	11							8.38E-01 5.64E-						
4	2028 Apron (GA Soil Erosio Tractors/Loader/Backhoe	Tractors/L Diesel	100	0.21 4.4	1.39E+00	1.77E+00 6.9	95E+02 1.97	7E-03 1.99E	E-01 1.93E-01	1.96E-01 0.0001	1 0.000181	0.070832	2E-07	2.03E-05	1.97E-05	1.99E-05
4	2028 Apron (GA Subbase P Dozer	Crawler Tr Diesel	175							1.03E-02 7.38E-						
4	2028 Apron (GA Subbase P Dump Truck (12 cy)	Off-highwi Diesel	600							1.00E-02 0.0006						
4	2028 Apron (GA Subbase P Pickup Truck	Off-highw Diesel	600							1.00E-02 9.25E-					2.7E-05	
4	2028 Apron (GA Topsoil Pl-Dozer	Rollers 100 Diesel	100	0.59 9.86892						1.23E-02 8.43E-						
4	2028 Apron (GA Topsoil Pla Dozer 2028 Apron (GA Topsoil Pla Dump Truck	Crawler Tr Diesel Off-highwi Diesel	175 600							1.03E-02 8.57E- 1.00E-02 0.0001					1.93E-05 3.14E-05	
4	2028 Apron (GA Topsoil Pla Pickup Truck	Off-highw Diesel	600							1.00E-02 0.0001					3.14E-05	
5	2028 Building - : Concrete F Backhoe	Tractors/L Diesel	100							1.96E-01 0.0102						
5	2028 Building - : Concrete F Concrete Ready Mix Trucks	Off-highw Diesel	600	0.59 60	2.34E-02	1.19E-01 5.3	37E+02 1.42	2E-03 7.05E	E-03 6.84E-03	1.00E-02 0.0005	18 0.002785	12.56824	3.31E-05	0.000165	0.00016	0.000234
5	2028 Building - : Concrete F Fork Truck	Other Con Diesel	100							2.94E-02 0.0067						
5	2028 Building - : Concrete F Tool Truck	Off-highw Diesel	600							1.00E-02 0.000						
5	2028 Building - : Concrete F Tractor Trailer- Material Delivery	-	600							1.00E-02 0.0001					4.27E-05	
5 5	2028 Building - :Constructi Survey Crew Trucks 2028 Building - :Constructi Tractor Trailers Temp Fac.	Off-highwi Diesel Off-highwi Diesel	600 600							1.00E-02 9.13E- 1.00E-02 3.65E-					1.07E-05	
5	2028 Building - : Exterior W Fork Truck	Other Con Diesel	100							2.94E-02 0.0050						
	<del>-</del>															

_	2020 Building (February)Man Life	Daviele Tax Diagral	75	0.21 24	2.005.01	2.645.00 5.065.02	1 000 03 3 100	03 3 105 03	C 42E 02 0 00127E 0 0100EC 2 40	2220 C COE OC O 000122 O 000120 O 0002C0
5 5	2028 Building - : Exterior W Man Lift 2028 Building - : Exterior W Tool Truck	Rough Ter Diesel Off-highwa Diesel	75 600						1.00E-02 0.000548 0.002785 12.50	3229 6.68E-06 0.000133 0.000129 0.000268 5824 3.31E-05 0.000165 0.00016 0.000234
5		Off-highwi Diesel	600	0.59 2		1.19E-01 5.37E+02			1.00E-02 0.000340 0.002703 12.30	
5	2028 Building - :Interior Bu Fork Truck	Other Con Diesel	100	0.59 96						1596 0.000101 0.003159 0.003064 0.001835
5	2028 Building - : Interior Bu Man Lift	Rough Ter Diesel	75	0.21 96		2.61E+00 5.96E+02				2917 2.67E-05 0.000532 0.000516 0.00107
5	2028 Building - : Interior Bu Tool Truck	Off-highw Diesel	600	0.59 12	2.34E-02	1.19E-01 5.37E+02	1.42E-03 7.05E-	-03 6.84E-03	1.00E-02 0.001096 0.005569 25.13	8648 6.63E-05 0.00033 0.00032 0.000469
5	2028 Building - : Interior Bu Tractor Trailer- Material Delivery	Off-highw Diesel	600	0.59 12	2.34E-02	1.19E-01 5.37E+02	1.42E-03 7.05E-	-03 6.84E-03	1.00E-02 0.001096 0.005569 25.13	8648 6.63E-05 0.00033 0.00032 0.000469
5	2028 Building - : Roofing High Lift	Rough Ter Diesel	100	0.59 12	2.25E-01	1.02E+00 5.96E+02	1.60E-03 3.74E-	-02 3.63E-02	2.09E-02 0.001758 0.007947 4.69	5219 1.25E-05 0.000292 0.000283 0.000163
5	2028 Building - : Roofing Man Lift (Fascia Construction)	Rough Ter Diesel	75	0.21 12	3.06E-01	2.61E+00 5.96E+02	1.60E-03 3.19E-	-02 3.10E-02	6.42E-02 0.000637 0.005428 1.24	L615 3.34E-06 6.65E-05 6.45E-05 0.000134
5	2028 Building - : Roofing Material Deliveries	Off-highwi Diesel	600	0.59	3 2.34E-02	1.19E-01 5.37E+02	1.42E-03 7.05E-	-03 6.84E-03	1.00E-02 7.3E-05 0.000371 1.67	5765 4.42E-06 2.2E-05 2.13E-05 3.12E-05
5	2028 Building - : Roofing Tractor Trailer- Material Delivery	Off-highwi Diesel	600						1.00E-02 0.00011 0.000557 2.51	
5	2028 Building - : Security & High Lift	Rough Ter Diesel	100							0584 3.32E-05 0.000778 0.000755 0.000436
5	2028 Building - : Security & Tool Truck	Off-highwi Diesel	600	0.59 8		1.19E-01 5.37E+02			1.00E-02 0.00073 0.003713 16.75	
5	2028 Building - : Structural 40 Ton Crane	Cranes300 Diesel	300	0.43 24						2187 4.81E-05 0.000343 0.000332 0.000478
5	2028 Building - :Structural Fork Truck	Other Con Diesel	100							1995 1.26E-05 0.000395 0.000383 0.000229
5	2028 Building - : Structural Tool Truck	Off-highwi Diesel	600						1.00E-02 0.000548 0.002785 12.50	
5 6	2028 Building - : Structural Tractor Trailer- Steel Deliveries 2028 Access Roa Asphalt Pla Asphalt Paver	Off-highw: Diesel Pavers175 Diesel	600 175	0.59 1 0.59 2.89837		2.27E-01 5.37E+02			1.00E-02 0.000146 0.000743 3.35 1.15E-02 2.4E-05 7.48E-05 0.17	
6	2028 Access Ro: Asphalt Pl: Dump Truck	Off-highw: Diesel	600			1.19E-01 5.37E+02			1.00E-02 9.53E-05 0.000484 2.18	
6	2028 Access Ro: Asphalt Pl: Other General Equipment	Other Con Diesel	175	0.43 5.7967					2.48E-02 7.01E-05 0.000203 0.258	
6	2028 Access Ro: Asphalt Pickup Truck	Off-highw: Diesel	600						1.00E-02 2.65E-05 0.000135 0.60	
6	2028 Access Ro: Asphalt Pl: Roller	Rollers 100 Diesel	100			9.30E-01 5.96E+02				1237 2.98E-07 4.72E-06 4.58E-06 2.33E-06
6	2028 Access Ro: Asphalt Pl: Skid Steer Loader	Skid Steer Diesel	75			3.62E+00 6.95E+02			4.51E-01 0.000123 0.000182 0.034	
6		Other Con Diesel	25							0359 1.32E-07 1.03E-05 9.96E-06 2.12E-05
6	2028 Access Roa Clearing at Chain Saw	Other Con Diesel	11	0.7 7.	2.46E+00	4.18E+00 5.94E+02	2.18E-03 2.39E-	-01 2.32E-01	8.38E-01 0.00015 0.000256 0.030	5286 1.33E-07 1.46E-05 1.41E-05 5.12E-05
6	2028 Access Roa Clearing at Chipper/Stump Grinder	Other Con Diesel	100	0.43 7.	3.26E-01	1.11E+00 5.96E+02	1.61E-03 5.06E-	-02 4.91E-02	2.94E-02 0.000111 0.000379 0.203	3426 5.5E-07 1.73E-05 1.67E-05 1E-05
6	2028 Access Roa Clearing at Pickup Truck	Off-highw Diesel	600	0.59 9.	2.34E-02	1.19E-01 5.37E+02	1.42E-03 7.05E-	-03 6.84E-03	1.00E-02 8.77E-05 0.000446 2.010	0918 5.3E-06 2.64E-05 2.56E-05 3.75E-05
6	2028 Access Roa Concrete F Air Compressor	Other Con Diesel	100	0.43 7.728	3.26E-01	1.11E+00 5.96E+02	1.61E-03 5.06E-	-02 4.91E-02	2.94E-02 0.000119 0.000407 0.213	3367 5.9E-07 1.85E-05 1.8E-05 1.08E-05
6	2028 Access Roa Concrete F Concrete Saws	Other Con Diesel	40	0.59 7.728	2.79E-01	2.53E+00 5.96E+02	1.57E-03 2.05E-	-02 1.98E-02	9.25E-02 5.61E-05 0.000509 0.11	9809 3.15E-07 4.11E-06 3.99E-06 1.86E-05
6	2028 Access Ro: Concrete F Concrete Truck	Off-highwi Diesel	600	0.59 32.2033		1.19E-01 5.37E+02				6653 1.78E-05 8.86E-05 8.59E-05 0.000126
6	2028 Access Roa Concrete F Other General Equipment	Other Con Diesel	175							3232 1.86E-06 4.56E-05 4.42E-05 3.18E-05
6	2028 Access Ro: Concrete F Pickup Truck	Off-highw Diesel	600							6687 1.28E-05 6.38E-05 6.19E-05 9.06E-05
6	2028 Access Ro: Concrete F Rubber Tired Loader	Tractors/L Diesel	175	0.59 7.728		1.09E+00 6.26E+02				0775 1.56E-06 0.000116 0.000113 0.000125
6	2028 Access Ro: Concrete F Slip Form Paver	Pavers175 Diesel	175							2193 1.25E-06 1.52E-05 1.47E-05 1.01E-05
6	9	Other Con Diesel	25							1789 2.75E-07 2.14E-05 2.08E-05 4.42E-05
6	2028 Access Ro: Curbing Concrete Truck 2028 Access Ro: Curbing Curb/Gutter Paver	Off-highw: Diesel Pavers175 Diesel	600 175						1.00E-02 0.000231 0.001175 5.303 1.15E-02 0.00021 0.000653 1.54	
6 6	2028 Access Ro: Curbing Curb/Gutter Paver 2028 Access Ro: Curbing Other General Equipment	Other Con Diesel	175	0.59 25.3						7344 3.05E-06 7.47E-05 7.24E-05 5.21E-05
6	2028 Access Ro: Curbing Pickup Truck	Off-highw: Diesel	600						1.00E-02 0.000330 0.000883 1.12	
6	2028 Access Ro: Drainage - Dozer	Crawler Tr Diesel	175							7105 3.32E-06 3.49E-05 3.38E-05 2.41E-05
6	2028 Access Roc Drainage - Dump Truck	Off-highw: Diesel	600							0068 1.14E-05 5.66E-05 5.49E-05 8.04E-05
6	2028 Access Roa Drainage - Excavator	Excavator: Diesel	175							7114 3.32E-06 2.94E-05 2.85E-05 2.12E-05
6	2028 Access Roa Drainage - Loader	Tractors/L Diesel	175			1.09E+00 6.26E+02			1.42E-01 0.00133 0.002559 1.460	
6	2028 Access Roa Drainage - Other General Equipment	Other Con Diesel	175	0.43 20.57	1.46E-01	4.22E-01 5.37E+02	1.45E-03 3.55E-	-02 3.45E-02	2.48E-02 0.000249 0.000719 0.910	5123 2.47E-06 6.07E-05 5.89E-05 4.23E-05
6	2028 Access Roa Drainage - Pickup Truck	Off-highw: Diesel	600	0.59 20.57	2.34E-02	1.19E-01 5.37E+02	1.42E-03 7.05E-	-03 6.84E-03	1.00E-02 0.000188 0.000955 4.310	0068 1.14E-05 5.66E-05 5.49E-05 8.04E-05
6	2028 Access Roa Drainage - Roller	Rollers 100 Diesel	100	0.59 20.57	1.31E-01	9.30E-01 5.96E+02	1.58E-03 2.51E-	-02 2.43E-02	1.23E-02 0.000176 0.001244 0.79	9773 2.12E-06 3.35E-05 3.25E-05 1.65E-05
6	2028 Access Roa Drainage - Dump Truck	Off-highwi Diesel	600	0.59 11.4311	2.34E-02	1.19E-01 5.37E+02	1.42E-03 7.05E-	-03 6.84E-03	1.00E-02 0.000104 0.000531 2.394	1482 6.31E-06 3.14E-05 3.05E-05 4.46E-05
6	2028 Access Roa Drainage - Loader	Tractors/L Diesel	175	0.59 11.4311	5.68E-01	1.09E+00 6.26E+02	1.77E-03 1.32E-	-01 1.28E-01	1.42E-01 0.000739 0.001422 0.814	1612 2.3E-06 0.000172 0.000167 0.000185
6	2028 Access Roa Drainage - Other General Equipment	Other Con Diesel	175							3957 1.37E-06 3.37E-05 3.27E-05 2.35E-05
6	2028 Access Roa Drainage - Pickup Truck	Off-highw Diesel	600			1.19E-01 5.37E+02				4482 6.31E-06 3.14E-05 3.05E-05 4.46E-05
6	2028 Access Roa Drainage - Tractors/Loader/Backhoe	Tractors/L Diesel	100							4021 5.21E-07 5.27E-05 5.11E-05 5.18E-05
6	2028 Access Ro; Dust Contr Water Truck	Off-highwi Diesel	600							1566 0.001193 0.005942 0.005764 0.008437
6 6	2028 Access Ro: Excavatior Dozer 2028 Access Ro: Excavatior Dump Truck (12 cy)	Crawler Tr Diesel Off-highw: Diesel	175 600	0.59 12.8813		2.08E-01 5.37E+02 1.19E-01 5.37E+02			1.03E-02 9.38E-05 0.000305 0.78	5994 2.08E-06 2.18E-05 2.12E-05 1.51E-05 3261 7.11E-06 3.54E-05 3.44E-05 5.03E-05
6	2028 Access Roz Excavation Dunip Truck	Off-highwa Diesel	600	0.59 12.8813		1.19E-01 5.37E+02				3261 7.11E-06 3.54E-05 3.44E-05 5.03E-05
6	2028 Access Roz Excavation Pickup Truck	Rollers 100 Diesel	100						1.23E-02 5.08E-05 0.000359 0.230	
6	2028 Access Roc Excavation Roller	Crawler Tr Diesel	175							0246 1.56E-06 1.64E-05 1.59E-05 1.13E-05
6	2028 Access Ro: Excavation Dump Truck (12 cy)	Off-highw: Diesel	600	0.59 25.7626		1.19E-01 5.37E+02			1.00E-02 0.000235 0.001196 5.396	
6	2028 Access Roa Excavation Excavator	Excavator: Diesel	175							1722 1.25E-06 1.1E-05 1.07E-05 7.96E-06
6	2028 Access Ro: Excavation Pickup Truck	Off-highwa Diesel	600							8957 4.27E-06 2.13E-05 2.06E-05 3.02E-05
6	2028 Access Roa Excavation Roller	Rollers 100 Diesel	100	0.59 7.728	3 1.31E-01	9.30E-01 5.96E+02	1.58E-03 2.51E-	-02 2.43E-02	1.23E-02 6.6E-05 0.000467 0.299	9645 7.95E-07 1.26E-05 1.22E-05 6.2E-06
6	2028 Access Roa Excavation Scraper	Scrapers6( Diesel	600	0.59 9.66	1.10E-01	3.00E-01 5.37E+02	1.45E-03 2.15E-	-02 2.09E-02	2.04E-02 0.000414 0.001131 2.03	2358 5.45E-06 8.12E-05 7.88E-05 7.7E-05
6	2028 Access Roa Excavation Dozer	Crawler Tr Diesel	175	0.59 3.63717	6.40E-02	2.08E-01 5.37E+02	1.42E-03 1.49E-	-02 1.44E-02	1.03E-02 2.65E-05 8.62E-05 0.22	2216 5.87E-07 6.16E-06 5.98E-06 4.26E-06
6	2028 Access Roa Fencing Concrete Truck	Off-highwa Diesel	600							3277 3.88E-06 1.93E-05 1.88E-05 2.75E-05
6	2028 Access Roa Fencing Dump Truck	Off-highw: Diesel	600							3107 1.55E-05 7.74E-05 7.51E-05 0.00011
6	2028 Access Roa Fencing Other General Equipment	Other Con Diesel	175							2604 3.38E-06 8.3E-05 8.05E-05 5.78E-05
6	2028 Access Roa Fencing Pickup Truck	Off-highwi Diesel	600							3107 1.55E-05 7.74E-05 7.51E-05 0.00011
6	2028 Access Roz Fencing Skid Steer Loader	Skid Steer Diesel	75						4.51E-01 0.001189 0.001769 0.33	
6	2028 Access Ro: Fencing Tractors/Loader/Backhoe	Tractors/L Diesel	100							2898 1.28E-06 0.00013 0.000126 0.000128
6	2028 Access Ro: Grading Dozer	Crawler Tr Diesel	175						1.03E-02 2.23E-05 7.27E-05 0.18	
6 6	2028 Access Ro: Grading Grader 2028 Access Ro: Grading Roller	Graders30 Diesel	300 100						1.08E-02 1.68E-05 7.84E-05 0.32 1.23E-02 2.62E-05 0.000186 0.118	1432 8.49E-07 4.79E-06 4.65E-06 6.49E-06
6	2028 Access RoaGrading Roller 2028 Access RoaHydroseec Hydroseeder	Rollers 100 Diesel Other Con Diesel	600						4.96E-02 0.000373 0.000869 0.579	
6	2028 Access Roz Hydroseec Hydroseeder 2028 Access Roz Hydroseec Off-Road Truck	Off-highw: Diesel	600							0165 1.53E-06 7.61E-06 7.38E-06 1.08E-05
6	2028 Access Roa Markings Flatbed Truck	Off-highw: Diesel	600							0144 2.64E-05 0.000131 0.000127 0.000186
6	2028 Access Ro: Markings Other General Equipment	Other Con Diesel	175							5848 5.74E-06 0.000141 0.000137 9.82E-05
6	2028 Access Ro: Markings Pickup Truck	Off-highw: Diesel	600							0144 2.64E-05 0.000131 0.000127 0.000186
6	2028 Access Ro: Sidewalks Concrete Truck	Off-highwa Diesel	600	0.59 50.6					1.00E-02 0.000462 0.00235 10.60	
6	2028 Access Ro: Sidewalks Dump Truck	Off-highwi Diesel	600						1.00E-02 0.000462 0.00235 10.60	
6	2028 Access RoaSidewalks Pickup Truck	Off-highwi Diesel	600						1.00E-02 0.000462 0.00235 10.60	
6	2028 Access Ro¿Sidewalks Tractors/Loader/Backhoe	Tractors/L Diesel	100							5216 2.31E-06 0.000233 0.000226 0.00023
6	2028 Access RoaSidewalks Vibratory Compactor	Plate Com Diesel	6	0.43 50.6	2.50E+00	4.19E+00 5.88E+02	2.16E-03 2.48E-	-01 2.41E-01	8.33E-01 0.00036 0.000603 0.08	4681 3.11E-07 3.58E-05 3.47E-05 0.00012
6	2028 Access Roa Soil Erosio Other General Equipment	Other Con Diesel	175	0.43 2.	1.46E-01	4.22E-01 5.37E+02	1.45E-03 3.55E-	-02 3.45E-02	2.48E-02 2.9E-05 8.39E-05 0.10	8857 2.89E-07 7.08E-06 6.86E-06 4.93E-06
6	2028 Access Ro: Soil Erosio Pickup Truck	Off-highwa Diesel	600	0.59 4.	3 2.34E-02	1.19E-01 5.37E+02	1.42E-03 7.05E-	-03 6.84E-03	1.00E-02 4.38E-05 0.000223 1.009	5459 2.65E-06 1.32E-05 1.28E-05 1.87E-05

6	2028 Access Roa Soil Erosio Pumps	Other Con Diesel	11	0.43	2.4	2.46E+00	4.18E+00	5.94E+02	2.18E-03	2.39E-01	2.32E-01	8.38E-01	3.08E-05	5.23E-05	0.00743	2.73E-08	2.99E-06	2.9E-06	1.05E-05
6	2028 Access Roa Soil Erosio Tractors/Loader/Backhoe	Tractors/L Diesel	100	0.21	2.4	1.39E+00	1.77E+00	6.95E+02	1.97E-03	1.99E-01	1.93E-01	1.96E-01	7.72E-05	9.85E-05	0.038636	1.09E-07	1.11E-05	1.07E-05	1.09E-05
6	2028 Access RoaStreet Ligh Dump Truck	Off-highwa Diesel	600	0.59	16.8	2.34E-02	1.19E-01	5.37E+02	1.42E-03	7.05E-03	6.84E-03	1.00E-02	0.000153	0.00078	3.519107	9.28E-06	4.62E-05	4.48E-05	6.56E-05
6	2028 Access RoaStreet Ligh Loader	Tractors/L Diesel	175	0.59	16.8	5.68E-01	1.09E+00	6.26E+02	1.77E-03	1.32E-01	1.28E-01	1.42E-01	0.001086	0.002089	1.197213	3.39E-06	0.000253	0.000245	0.000272
6	2028 Access RoaStreet Ligh Other General Equipment	Other Con Diesel	175	0.43	16.8	1.46E-01	4.22E-01	5.37E+02	1.45E-03	3.55E-02	3.45E-02	2.48E-02	0.000203	0.000587	0.748001	2.02E-06	4.95E-05	4.81E-05	3.45E-05
6	2028 Access RoaStreet Ligh Pickup Truck	Off-highwa Diesel	600	0.59	16.8	2.34E-02	1.19E-01	5.37E+02	1.42E-03	7.05E-03	6.84E-03	1.00E-02	0.000153	0.00078	3.519107	9.28E-06	4.62E-05	4.48E-05	6.56E-05
6	2028 Access Ro: Street Ligh Skid Steer Loader	Skid Steer Diesel	75	0.21	16.8	2.44E+00	3.62E+00	6.95E+02	2.10E-03	3.16E-01	3.07E-01	4.51E-01	0.00071	0.001057	0.202617	6.13E-07	9.22E-05	8.95E-05	0.000132
6	2028 Access Roa Street Ligh Tractors/Loader/Backhoe	Tractors/L Diesel	100	0.21	16.8	1.39E+00	1.77E+00	6.95E+02	1.97E-03	1.99E-01	1.93E-01	1.96E-01	0.00054	0.000689	0.270451	7.66E-07	7.74E-05	7.51E-05	7.62E-05
6	2028 Access Ro: Subbase P Dozer	Crawler Tr Diesel	175	0.59	4.881474	6.40E-02	2.08E-01	5.37E+02	1.42E-03	1.49E-02	1.44E-02	1.03E-02	3.55E-05	0.000116	0.298237	7.88E-07	8.27E-06	8.02E-06	5.72E-06
6	2028 Access Roa Subbase P Dump Truck (12 cy)	Off-highwa Diesel	600	0.59	34.35111	2.34E-02	1.19E-01	5.37E+02	1.42E-03	7.05E-03	6.84E-03	1.00E-02	0.000314	0.001594	7.195549	1.9E-05	9.45E-05	9.17E-05	0.000134
6	2028 Access Roa Subbase P Pickup Truck	Off-highwa Diesel	600	0.59	4.881474	2.34E-02	1.19E-01	5.37E+02	1.42E-03	7.05E-03	6.84E-03	1.00E-02	4.46E-05	0.000227	1.022525	2.7E-06	1.34E-05	1.3E-05	1.91E-05
6	2028 Access Ro: Subbase P Roller	Rollers 100 Diesel	100	0.59	4.756308	1.31E-01	9.30E-01	5.96E+02	1.58E-03	2.51E-02	2.43E-02	1.23E-02	4.06E-05	0.000288	0.184402	4.89E-07	7.75E-06	7.52E-06	3.82E-06
6	2028 Access Roa Topsoil Pla Dozer	Crawler Tr Diesel	175	0.59	6.82	6.40E-02	2.08E-01	5.37E+02	1.42E-03	1.49E-02	1.44E-02	1.03E-02	4.97E-05	0.000162	0.416673	1.1E-06	1.16E-05	1.12E-05	7.99E-06
6	2028 Access Roa Topsoil Pla Dump Truck	Off-highwa Diesel	600	0.59	6.82	2.34E-02	1.19E-01	5.37E+02	1.42E-03	7.05E-03	6.84E-03	1.00E-02	6.23E-05	0.000317	1.42859	3.77E-06	1.88E-05	1.82E-05	2.66E-05
6	2028 Access Roa Topsoil Pla Pickup Truck	Off-highwa Diesel	600	0.59	6.82	2.34E-02	1.19E-01	5.37E+02	1.42E-03	7.05E-03	6.84E-03	1.00E-02	6.23E-05	0.000317	1.42859	3.77E-06	1.88E-05	1.82E-05	2.66E-05
6	2028 Access Ro: Tree Plant Flatbed Truck	Off-highwa Diesel	600	0.59	0	2.34E-02	1.19E-01	5.37E+02	1.42E-03	7.05E-03	6.84E-03	1.00E-02	0	0	0	0	0	0	0
6	2028 Access Ro: Tree Plant Other General Equipment	Other Con Diesel	175	0.43	0	1.46E-01	4.22E-01	5.37E+02	1.45E-03	3.55E-02	3.45E-02	2.48E-02	0	0	0	0	0	0	0
6	2028 Access Ro: Tree Plant Pickup Truck	Off-highwa Diesel	600	0.59	0	2.34E-02	1.19E-01	5.37E+02	1.42E-03	7.05E-03	6.84E-03	1.00E-02	0	0	0	0	0	0	0
6	2028 Access Roa Tree Plant Tractors/Loader/Backhoe	Tractors/L Diesel	100	0.21	0	1.39E+00	1.77E+00	6.95E+02	1.97E-03	1.99E-01	1.93E-01	1.96E-01	0	0	0	0	0	0	0
												Totals	0.322691	1.198882	3445.847	0.009113	0.073912	0.071695	0.0889

### On-Road Sources

Units for Non-Greenhouse Gases Emission: Short Ton

	To noting desirous gases (D.C.), CHA, and NOVES ONROAD Emissions Factors (g/mile)  MOVES ONROAD Emissions Factors (g/mile)																						
Units for Gree	enhouse Gases (CO2, CH4, and N2O) Emission: Metric Ton																	MOVE	S ONROAI	D Emissions	Factors (g	/mile)	
																7	10	13	11		14	5	5 8
Scenario II Ye	ar Project Equipmen Equipment Category	On-road A Lookup Fuel	Roadway 1 Rou	nd Trir Distar	ice fcNu	ımber o Nu	mber oi Nu	mber of Pro	ject Lei Proj	ject Wi Pro	ject Art Building	g H Open S	pac Numbe	o Activity Ra	VMT (	00	VOx	SO2	PM10	PM2.5	VOC	CO2	CH4
1	2028 Taxiways Asphalt 18 Combination Short-haul Truck	Material D DieselUrba Diesel	Urban Unr	40	5	1		193	1401	27					549	2.106583	3.578527	0.005196	0.050547	0.046503	0.145679	1555.883	0.018172
1	2028 Taxiways Cement M Single Unit Short-haul Truck	Material D DieselUrba Diesel	Urban Unr	40	5	1		193	1401	27					8747	1.202134	1.599537	0.003231	0.019046	0.017522	0.074911	966.8415	0.014329
1	2028 Taxiways Dump TrucSingle Unit Short-haul Truck	Material D DieselUrba Diesel	Urban Unr	40	5	1		193	1401	27					778	1.202134	1.599537	0.003231	0.019046	0.017522	0.074911	966.8415	0.014329
1	2028 Taxiways Dump TrucSingle Unit Short-haul Truck	Material D DieselUrba Diesel	Urban Unr	40	5	1		193	1401	27					4665	1.202134	1.599537	0.003231	0.019046	0.017522	0.074911	966.8415	0.014329
1	2028 Taxiways Passenger Passenger Car	Employee GasolineU Gasoline	Urban Unr	30		75.9	75.9	193							439461	2.400919	0.037571	0.001957	0.001863	0.001648	0.051642	294.5739	0.00601
2	2028 Taxiways Asphalt 18 Combination Short-haul Truck	Material D DieselUrba Diesel	Urban Unr	40	5	1		193	5382	24					1874	2.106583	3.578527	0.005196	0.050547	0.046503	0.145679	1555.883	3 0.018172
2	2028 Taxiways Cement M Single Unit Short-haul Truck	Material D DieselUrba Diesel	Urban Unr	40	5	2		193	5382	24					29870	1.202134	1.599537	0.003231	0.019046	0.017522	0.074911	966.8415	0.014329
2	2028 Taxiways Dump TrucSingle Unit Short-haul Truck	Material D DieselUrba Diesel	Urban Unr	40	5	1		193	5382	24					2655	1.202134	1.599537	0.003231	0.019046	0.017522	0.074911	966.8415	0.014329
2	2028 Taxiways Dump TrucSingle Unit Short-haul Truck	Material D DieselUrba Diesel	Urban Unr	40	5	2		193	5382	24					15931	1.202134	1.599537	0.003231	0.019046	0.017522	0.074911	966.8415	0.014329
2	2028 Taxiways Passenger Passenger Car	Employee GasolineU Gasoline	Urban Unr	30		267.3	267.3	193							1547667	2.400919	0.037571	0.001957	0.001863	0.001648	0.051642	294.5739	0.00601
3	2028 Demolitior Dump Truc Single Unit Short-haul Truck	Material D DieselUrba Diesel	Urban Unr	40	5	1		193	309	168					3204	1.202134	1.599537	0.003231	0.019046	0.017522	0.074911	966.8415	0.014329
3	2028 Demolitior Passenger Passenger Car	Employee GasolineU Gasoline	Urban Unr	30		102.3	102.3	193							592317	2.400919	0.037571	0.001957	0.001863	0.001648	0.051642	294.5739	0.00601
4	2028 Apron (GA Asphalt 18 Combination Short-haul Truck	Material D DieselUrba Diesel	Urban Unr	40	5	1		193	258	168					629	2.106583	3.578527	0.005196	0.050547	0.046503	0.145679	1555.883	3 0.018172
4	2028 Apron (GA Cement M Single Unit Short-haul Truck	Material D DieselUrba Diesel	Urban Unr	40	5	1		193	258	168					10023	1.202134	1.599537	0.003231	0.019046	0.017522	0.074911	966.8415	0.014329
4	2028 Apron (GA Dump Truc Single Unit Short-haul Truck	Material D DieselUrba Diesel	Urban Unr	40	5	1		193	258	168					891	1.202134	1.599537	0.003231	0.019046	0.017522	0.074911	966.8415	0.014329
4	2028 Apron (GA Dump Truc Single Unit Short-haul Truck	Material D DieselUrba Diesel	Urban Unr	40	5	1		193	258	168					5346	1.202134	1.599537	0.003231	0.019046	0.017522	0.074911	966.8415	0.014329
4	2028 Apron (GA Passenger Passenger Car	Employee GasolineU Gasoline	Urban Unr	30		76	76	193							440040	2.400919	0.037571	0.001957	0.001863	0.001648	0.051642	294.5739	0.00601
5	2028 Building - : Cement M Single Unit Short-haul Truck	Material D DieselUrba Diesel	Urban Unr	40	5	1		258			10000				2313	1.202134	1.599537	0.003231	0.019046	0.017522	0.074911	966.8415	0.014329
5	2028 Building - : Dump Truc Single Unit Short-haul Truck	Material D DieselUrba Diesel	Urban Unr	40	5	1		258			10000				1233	1.202134	1.599537	0.003231	0.019046	0.017522	0.074911	966.8415	0.014329
5	2028 Building - : Passenger Passenger Car	Employee GasolineU Gasoline	Urban Unr	30		386.1	386.1	258							2988414	2.400919	0.037571	0.001957	0.001863	0.001648	0.051642	294.5739	0.00601
5	2028 Building - : Tractor Tra Combination Short-haul Truck	Material D DieselUrba Diesel	Urban Unr	40	5	1		258			10000			0.0016	160	2.106583	3.578527	0.005196	0.050547	0.046503	0.145679	1555.883	3 0.018172
6	2028 Access Roa Asphalt 18 Combination Short-haul Truck	Material D DieselUrba Diesel	Urban Unr	40	5	1		193	633	33					303	2.106583	3.578527	0.005196	0.050547	0.046503	0.145679	1555.883	3 0.018172
6	2028 Access RoaCement M Single Unit Short-haul Truck	Material D DieselUrba Diesel	Urban Unr	40	5	1		193	633	33					4831	1.202134	1.599537	0.003231	0.019046	0.017522	0.074911	966.8415	0.014329
6	2028 Access Ro: Dump Tru: Single Unit Short-haul Truck	Material D DieselUrba Diesel	Urban Unr	40	5	1		193	633	33					429	1.202134	1.599537	0.003231	0.019046	0.017522	0.074911	966.8415	0.014329
6	2028 Access Ro: Dump Tru: Single Unit Short-haul Truck	Material D DieselUrba Diesel	Urban Unr	40	5	1		193	633	33					2576	1.202134	1.599537	0.003231	0.019046	0.017522	0.074911	966.8415	0.014329
6	2028 Access Ro: Passenger Passenger Car	Employee GasolineU Gasoline	Urban Unr	30		768.9	768.9	193							4451931	2.400919	0.037571	0.001957	0.001863	0.001648	0.051642	294.5739	0.00601

## Fugitive Sources

Units for Non-Greenhouse Gases Emission: Short Ton

Scenario II Year		Project	Fugitive Sc Number of Months		(	co	NOx	SO2	PM10	VOC
1	2028	Taxiways	Asphalt Dr		9	0	0	0	0	0.05
1	2028	Taxiways	Asphalt Sti		9	0.0915	0.0057	0.001052	0.00625	0.002835
1	2028	Taxiways	Material N		9	0	0	0	0.0179	0
1	2028	Taxiways	Material N		9	0	0	0	0.0561	0
1	2028	Taxiways	Soil Handli		9	0	0	0	0.0107	0
1	2028	Taxiways	Unstabilize		9	0	0	0	1.14E-08	0
2	2028	Taxiways	Asphalt Dr		9	0	0	0	0	0.05
2	2028	Taxiways	Asphalt Sti		9	0.31255	0.0195	0.003591	0.0214	0.0097
2	2028	Taxiways	Concrete !		9	0	0	0	0.1105	0
2	2028	Taxiways	Material N		9	0	0	0	0.02685	0
2	2028	Taxiways	Material N		9	0	0	0	0.09125	0
2	2028	Taxiways	Soil Handli		9	0	0	0	0.03655	0
2	2028	Taxiways	Unstabilize		9	0	0	0	3.91E-08	0
3	2028	Demolition	Material N		9	0	0	0	0.004479	0
3	2028	Demolition	Material N		9	0	0	0	0.0144	0
3	2028	Demolition	Soil Handli		9	0	0	0	0.0147	0
3	2028	Demolition	Unstabilize		9	0	0	0	1.57E-08	0
4	2028	Apron (GA	Asphalt Dr		9	0	0	0	0	0.05
4	2028	Apron (GA	Asphalt Sti		9	0.10485	0.00655	0.001205	0.0072	0.003248
4	2028	Apron (GA	Concrete N		9	0	0	0	0.0371	0
4	2028	Apron (GA	Material N		9	0	0	0	0.0179	0
4	2028	Apron (GA	Material N		9	0	0	0	0.0547	0
4	2028	Apron (GA	Soil Handli		9	0	0	0	0.01225	0
4	2028	Apron (GA	Unstabilize		9	0	0	0	1.31E-08	0
5	2028	Building -	Concrete N	1	2	0	0	0	0.00855	0
5	2028	Building -	Material N	1	2	0	0	0	0.01195	0

5	2028 Building - : Material N	12	0	0	0	0.03535	0
6	2028 Access Roa Asphalt Dr	9	0	0	0	0	0.05
6	2028 Access Ro: Asphalt Sti	9	0.05055	0.003156	0.000581	0.003461	0.001565
6	2028 Access Ro: Concrete N	9	0	0	0	0.01785	0
6	2028 Access Ro: Material N	9	0	0	0	0.0179	0
6	2028 Access Ro: Material N	9	0	0	0	0.05455	0
6	2028 Access RocSoil Handli	9	0	0	0	0.0059	0
6	2028 Access Roa Unstabilize	9	0	0	0	6.32E-09	0
	totals		0.55945	0.034906	0.006428	0.69574	0.217348

2028 Totals

PM10 PM2.5 VOC CO2 CH4 N2O Year Emission S CO NOx SO2 CO2e 0.009113367 0.073912 0.071695 0.0889 3445.847 --2028 NonRoad 0.322691 1.198882 0.022915986 0.023636 0.020986 0.603719 3502.121 0.070847 0.019239 2028 OnRoad 27.81477 0.611901 2028 Fugitive 0.55945 0.034906 0.0064275 0.69574 --0.217348 --2028 TOTAL 28.69691 1.845689 0.038456854 0.793289 0.092681 0.909967 6947.967 0.070847 0.019239 6955.05

#### **ASSUMPTIONS**

Emission factors were developed from the following models:

On-Road Vehicles: MOVES3.0.2, revised September 2021 Non-Road Equipment: MOVES3.0.2 September 2021

In addition to the overall project size dimensions (e.g., Length and width) provided by the user, an additional 10 ft length and 10 ft width is added to account for disturbance areas.

The number of employees is based on the higher of two methods: (1) number of equipment, and (2) multiply the project cost in million by 11.

The average employee travels 30 miles round-trip from home to construction site each day.

The average on-road material delivery round-trip distance per truck is 40 miles per day.

For calculating fugitive, re-entrained PM emissions from on-road and non-road material delivery and handling equipment, a nominal VMT of 5 miles is used for each vehicle per day.

In deriving emission factors from NONROAD, the horsepower for each equipment represents the most popular in each equipment category.

The total length of each modeled scenario is used to define the number of days associated with vehicle/equipment evaporative emissions.

The choice of location and season are assumed to adequately represent differences in fuel characteristics affecting emissions.

Only two seasons (Summer and Winter) are used to represent all seasons.

14 U.S. Counties are used to represent all other counties in the U.S. (all other counties are mapped to the 14).

The default methods assume that all construction equipment use diesel as well as heavy-duty on-road vehicles, while passenger vehicles (including motorcycles) use gasoline.

Fugitive emissions are only modeled for:

Asphalt drying

Asphalt storage and batching

Concrete mixing/batching

Soil handling

Unstabilized land and wind erosion Material movement (unpaved roads)

Material movement (paved roads)

On-Road vehicle speeds are not explicitly modeled. The associated emission factors for each modeled vehicle from MOVES represent averages over the driving cycles, the roadway type, and daily temperature variations.

The default equipment hours-of-use data are developed based on the overall size of the project provided by the user and activity rates based on expert engineering judgment.

Under the Construction Activity Type list (Activity Tab), when a choice between asphalt and concrete materials occurs, asphalt is always selected as default. To choose concrete, de-select the aphalt item and select the corresponding concrete item.

Two trips per day were assumed for each on-road material handling trucks.

Only CO2, CH4, and N2O are used to represent greenhouse gas emissions. Other potential greenhouse gases including air conditioning refrigerants were not included.

The following equipment are always modeled using diesel emission factors since gasoline-based emission factors are not available:

Asphalt Deliveries/Ten Wheelers

Bulldozer

Concrete Ready Mix Trucks

Concrete Ready Trucks Mix for Cores Concrete Truck

Crack Filler (Trailer Mounted) Delivery of Tanks (3)

Distributing Tanker

Dozer

Dump Truck

MOVES ONROAD Emissions (tpy)

9	7	10		11	12		5	8	9
	CO	NOx		PM10		VOC			N2O
		0.002166							
0.003286	0.011591	0.015423	3.12E-05	0.000184	0.000169	0.000722	9.322254	0.000138	3.17E-05
0.003286	0.001031	0.001372	2.77E-06	1.63E-05	1.5E-05	6.42E-05	0.829166	1.23E-05	2.82E-06
0.003286	0.006182	0.008225	1.66E-05	9.79E-05	9.01E-05	0.000385	4.971798	7.37E-05	1.69E-05
0.001638	1.163066	0.0182	0.000948	0.000902	0.000798	0.025017	142.6991	0.002912	0.000794
0.002802	0.004352	0.007392	1.07E-05	0.000104	9.61E-05	0.000301	3.214054	3.75E-05	5.79E-06
0.003286	0.039582	0.052667	0.000106	0.000627	0.000577	0.002467	31.83443	0.000472	0.000108
0.003286	0.003518	0.004681	9.46E-06	5.57E-05	5.13E-05	0.000219	2.829608	4.19E-05	9.62E-06
0.003286	0.021111	0.028089	5.67E-05	0.000334	0.000308	0.001316	16.97872	0.000252	5.77E-05
0.001638	4.096016	0.064096	0.003338	0.003178	0.002811	0.088102	502.5489	0.010254	0.002795
0.003286	0.004246	0.005649	1.14E-05	6.73E-05	6.19E-05	0.000265	3.414714	5.06E-05	1.16E-05
0.001638	1.567611	0.024531	0.001278	0.001216	0.001076	0.033718	192.3335	0.003924	0.00107
0.002802	0.001461	0.002481	3.6E-06	3.5E-05	3.22E-05	0.000101	1.078783	1.26E-05	1.94E-06
0.003286	0.013282	0.017673	3.57E-05	0.00021	0.000194	0.000828	10.68217	0.000158	3.63E-05
0.003286	0.001181	0.001571	3.17E-06	1.87E-05	1.72E-05	7.36E-05	0.949597	1.41E-05	3.23E-06
0.003286	0.007084	0.009426	1.9E-05	0.000112	0.000103	0.000441	5.697584	8.44E-05	1.94E-05
0.001638	1.164599	0.018224	0.000949	0.000904	0.000799	0.02505	142.8871	0.002915	0.000795
0.003286	0.003065	0.004078	8.24E-06	4.86E-05	4.47E-05	0.000191	2.465116	3.65E-05	8.38E-06
0.003286	0.001634	0.002174	4.39E-06	2.59E-05	2.38E-05	0.000102	1.314089	1.95E-05	4.47E-06
0.001638	7.90906	0.123764	0.006446	0.006136	0.005428	0.170118	970.3794	0.019799	0.005397
0.002802	0.000372	0.000631	9.16E-07	8.91E-06	8.2E-06	2.57E-05	0.274412	3.21E-06	4.94E-07
0.002802	0.000704	0.001195	1.74E-06	1.69E-05	1.55E-05	4.87E-05	0.519668	6.07E-06	9.36E-07
0.003286	0.006402	0.008518	1.72E-05	0.000101	9.33E-05	0.000399	5.148715	7.63E-05	1.75E-05
0.003286	0.000568	0.000756	1.53E-06	9.01E-06	8.29E-06	3.54E-05	0.457214	6.78E-06	1.55E-06
0.003286	0.003414	0.004542	9.18E-06	5.41E-05	4.98E-05	0.000213	2.745413	4.07E-05	9.33E-06
0.001638	11.78237	0.184376	0.009603	0.009141	0.008087	0.25343	1445.604	0.029495	0.00804
Totals	27.81477	0.611901	0.022916	0.023636	0.020986	0.603719	3502.121	0.070847	0.019239

Airport Construction Emissions Inventory Tool (ACEIT) Version 1.0 Run Date & Time: 12/27/2021 1:32:58 PM

\_\_\_\_\_\_ STUDY

Study Name

Austin Airport

Study Description

2029 Construction Schedule

EMISSIONS INVENTORY - DETAILS:

MovesLookup

Rollers100

Skid Steer Loaders75 Diesel

Other Construction Ec Diesel

Diesel

100

75

25

11 0.7

Tractors/Loaders/Bac Diesel

Fuel

Non-Road Sources

Scenario II Year

Units for Non-Greenhouse Gases Emission: Short Ton

1 2029 Building - : Concrete F Backhoe

2029 Access Roa Asphalt Pla Roller

2029 Access Roa Clearing at Chain Saw

2029 Access Ro: Asphalt Pl: Skid Steer Loader

2029 Access Roa Asphalt Pla Surfacing Equipment (Grooving) Other Construction Ec Diesel

Units for Greenhouse Gases (CO2, CH4, and N2O) Emission: Metric Ton Project Constructi Equipment

1	2029 Building - : Concrete FBackhoe	Tractors/Loaders/Bac Diesel	100 0.23	21	320 1.204004 1.65	5201 69	35.5091	0.00195	0.1/3153	0.16/959	0.168602	0.008919	0.012261	5.152033	1.44E-05	0.001283	0.001244	0.001249
1	2029 Building - : Concrete F Concrete Ready Mix Trucks	Off-highway Trucks60 Diesel	600 0.59	59	60 0.020997 0.11	4717 53	86.8019	0.001414	0.006612	0.006413	0.00971	0.000492	0.002686	12.56826	3.31E-05	0.000155	0.00015	0.000227
1	2029 Building - : Concrete F Fork Truck	Other Construction Ec Diesel	100 0.59	59	320 0.257143 1.05	1294 59	96.0884	0.0016	0.041189	0.039953	0.023925	0.005352	0.021879	12.40564	3.33E-05	0.000857	0.000831	0.000498
1	2029 Building - : Concrete FTool Truck	Off-highway Trucks60 Diesel	600 0.59	59	80 0.020997 0.11	4717 53	86.8019	0.001414	0.006612	0.006413	0.00971	0.000655	0.003581	16.75768	4.41E-05	0.000206	0.0002	0.000303
1	2029 Building - : Concrete F Tractor Trailer- Material Delivery	Off-highway Trucks60 Diesel	600 0.59	59	16 0.020997 0.11	4717 53	86.8019	0.001414	0.006612	0.006413	0.00971	0.000131	0.000716	3.351535	8.83E-06	4.13E-05	4E-05	6.06E-05
1	2029 Building - : Constructi Survey Crew Trucks	Off-highway Trucks60 Diesel	600 0.59	59	10 0.020997 0.11	4717 53	86.8019	0.001414	0.006612	0.006413	0.00971	8.19E-05	0.000448	2.09471	5.52E-06	2.58E-05	2.5E-05	3.79E-05
1	2029 Building - : Constructi Tractor Trailers Temp Fac.	Off-highway Trucks60 Diesel	600 0.59	59	4 0.020997 0.11	4717 53	86.8019	0.001414	0.006612	0.006413	0.00971	3.28E-05	0.000179	0.837884	2.21E-06	1.03E-05	1E-05	1.52E-05
1	2029 Building - : Exterior W Fork Truck	Other Construction Ec Diesel	100 0.59	59	240 0.257143 1.05	1294 59	6.0884	0.0016	0.041189	0.039953	0.023925	0.004014	0.016409	9.30423	2.5E-05	0.000643	0.000624	0.000373
1	2029 Building - : Exterior W Man Lift	Rough Terrain Forklift Diesel	75 0.2		240 0.26762 2.58													
1	2029 Building - :Exterior W Tool Truck	Off-highway Trucks60 Diesel	600 0.59		60 0.020997 0.11													
1	2029 Building - Exterior W Tractor Trailer- Material Delivery	. ,	600 0.59		24 0.020997 0.11												6.01E-05	
1	2029 Building - Interior Bu Fork Truck	Other Construction Ec Diesel	100 0.59		960 0.257143 1.05												0.002494	
1	2029 Building - Interior Bu Man Lift	Rough Terrain Forklift Diesel	75 0.2		960 0.26762 2.58													
1	2029 Building - Interior Bullon Truck	Off-highway Trucks60 Diesel	600 0.59		120 0.020997 0.11													0.000333
1			600 0.59		120 0.020997 0.11													0.000455
1	2029 Building - :Interior Bu Tractor Trailer- Material Delivery																	
1	2029 Building - : Roofing High Lift	Rough Terrain Forklift Diesel	100 0.59		120 0.170347 0.96												0.000227	
1	2029 Building - : Roofing Man Lift (Fascia Construction)	Rough Terrain Forklift Diesel	75 0.23		120 0.26762 2.58													
1	2029 Building - : Roofing Material Deliveries	Off-highway Trucks60 Diesel	600 0.59		8 0.020997 0.11													3.03E-05
1	2029 Building - : Roofing Tractor Trailer- Material Delivery	. ,	600 0.59		12 0.020997 0.11													4.55E-05
1	2029 Building - : Security & High Lift	Rough Terrain Forklift Diesel	100 0.59		320 0.170347 0.96													
1	2029 Building - : Security & Tool Truck	Off-highway Trucks60 Diesel	600 0.59		80 0.020997 0.11									16.75768				0.000303
1	2029 Building - : Structural 40 Ton Crane	Cranes300 Diesel	300 0.43		240 0.033092 0.16									18.12203			0.000285	
1	2029 Building - : Structural Fork Truck	Other Construction Ec Diesel	100 0.59		120 0.257143 1.05												0.000312	
1	2029 Building - : Structural Tool Truck	Off-highway Trucks60 Diesel	600 0.59		60 0.020997 0.11	4717 53	86.8019	0.001414	0.006612	0.006413	0.00971	0.000492	0.002686	12.56826	3.31E-05	0.000155	0.00015	0.000227
1	2029 Building - : Structural Tractor Trailer- Steel Deliveries	Off-highway Trucks60 Diesel	600 0.59	59	16 0.020997 0.11	4717 53	86.8019	0.001414	0.006612	0.006413	0.00971	0.000131	0.000716	3.351535	8.83E-06	4.13E-05	4E-05	6.06E-05
2	2029 Building - : Concrete F Backhoe	Tractors/Loaders/Bac Diesel	100 0.23	21	320 1.204004 1.65	5201 69	95.5091	0.00195	0.173153	0.167959	0.168602	0.008919	0.012261	5.152033	1.44E-05	0.001283	0.001244	0.001249
2	2029 Building - : Concrete F Concrete Ready Mix Trucks	Off-highway Trucks60 Diesel	600 0.59	59	60 0.020997 0.11	4717 53	86.8019	0.001414	0.006612	0.006413	0.00971	0.000492	0.002686	12.56826	3.31E-05	0.000155	0.00015	0.000227
2	2029 Building - : Concrete F Fork Truck	Other Construction Ec Diesel	100 0.59	59	320 0.257143 1.05	1294 59	96.0884	0.0016	0.041189	0.039953	0.023925	0.005352	0.021879	12.40564	3.33E-05	0.000857	0.000831	0.000498
2	2029 Building - : Concrete FTool Truck	Off-highway Trucks60 Diesel	600 0.59	59	80 0.020997 0.11	4717 53	86.8019	0.001414	0.006612	0.006413	0.00971	0.000655	0.003581	16.75768	4.41E-05	0.000206	0.0002	0.000303
2	2029 Building - : Concrete F Tractor Trailer- Material Delivery	Off-highway Trucks60 Diesel	600 0.59	59	16 0.020997 0.11	4717 53	86.8019	0.001414	0.006612	0.006413	0.00971	0.000131	0.000716	3.351535	8.83E-06	4.13E-05	4E-05	6.06E-05
2	2029 Building - : Constructi Survey Crew Trucks	Off-highway Trucks60 Diesel	600 0.59	59	10 0.020997 0.11	4717 53	86.8019	0.001414	0.006612	0.006413	0.00971	8.19E-05	0.000448	2.09471	5.52E-06	2.58E-05	2.5E-05	3.79E-05
2	2029 Building - : Constructi Tractor Trailers Temp Fac.	Off-highway Trucks60 Diesel	600 0.59	59	4 0.020997 0.11	4717 53	86.8019	0.001414	0.006612	0.006413	0.00971	3.28E-05	0.000179	0.837884	2.21E-06	1.03E-05	1E-05	1.52E-05
2	2029 Building - : Exterior W Fork Truck	Other Construction Ec Diesel	100 0.59		240 0.257143 1.05									9.30423			0.000624	
2	2029 Building - : Exterior W Man Lift	Rough Terrain Forklift Diesel	75 0.2		240 0.26762 2.58													
2	2029 Building - :Exterior W Tool Truck	Off-highway Trucks60 Diesel	600 0.59		60 0.020997 0.11									12.56826				
2	2029 Building - : Exterior W Tractor Trailer- Material Delivery		600 0.59		24 0.020997 0.11													
2	2029 Building - Interior Bu Fork Truck	Other Construction Ec Diesel	100 0.59		960 0.257143 1.05												0.002494	
2	2029 Building - Interior Bu Man Lift	Rough Terrain Forklift Diesel	75 0.2		960 0.26762 2.58													
2		-	600 0.59		120 0.020997 0.11													0.000333
2	2029 Building - Interior Bu Tool Truck	Off-highway Trucks60 Diesel	600 0.59		120 0.020997 0.11									25.13651				0.000455
2	2029 Building - Interior Bu Tractor Trailer- Material Delivery	. ,																
2	2029 Building - : Roofing High Lift	Rough Terrain Forklift Diesel	100 0.59 75 0.23		120 0.170347 0.96													
2	2029 Building - : Roofing Man Lift (Fascia Construction)	Rough Terrain Forklift Diesel			120 0.26762 2.58												5.53E-05	
2	2029 Building - : Roofing Material Deliveries	Off-highway Trucks60 Diesel	600 0.59		8 0.020997 0.11									1.675768				3.03E-05
2	2029 Building - : Roofing Tractor Trailer- Material Delivery	. ,	600 0.59		12 0.020997 0.11									2.513651				4.55E-05
2	2029 Building - : Security & High Lift	Rough Terrain Forklift Diesel	100 0.59		320 0.170347 0.96												0.000605	
2	2029 Building - : Security & Tool Truck	Off-highway Trucks60 Diesel	600 0.59		80 0.020997 0.11													0.000303
2	2029 Building - : Structural 40 Ton Crane	Cranes300 Diesel	300 0.43		240 0.033092 0.16									18.12203			0.000285	
2	2029 Building - : Structural Fork Truck	Other Construction Ec Diesel	100 0.59		120 0.257143 1.05	1294 59	96.0884	0.0016	0.041189	0.039953	0.023925	0.002007	0.008205	4.652115	1.25E-05	0.000321	0.000312	0.000187
2	2029 Building - : Structural Tool Truck	Off-highway Trucks60 Diesel	600 0.59	59	60 0.020997 0.11	4717 53	86.8019	0.001414	0.006612	0.006413	0.00971	0.000492	0.002686	12.56826	3.31E-05	0.000155	0.00015	0.000227
2	2029 Building -: Structural Tractor Trailer- Steel Deliveries	Off-highway Trucks60 Diesel	600 0.59	59	16 0.020997 0.11	4717 53	86.8019	0.001414	0.006612	0.006413	0.00971	0.000131	0.000716	3.351535	8.83E-06	4.13E-05	4E-05	6.06E-05
3	2029 Access Ro: Asphalt Pl: Asphalt Paver	Pavers175 Diesel	175 0.59	59	4.68425 0.065376 0.20	8257 53	86.8005	0.00142	0.015231	0.014774	0.010497	3.49E-05	0.000111	0.286187	7.57E-07	8.12E-06	7.88E-06	5.6E-06
3	2029 Access Ro: Asphalt Pl: Dump Truck	Off-highway Trucks60 Diesel	600 0.59	59 1	16.87068 0.020997 0.11	4717 53	86.8019	0.001414	0.006612	0.006413	0.00971	0.000138	0.000755	3.533918	9.31E-06	4.35E-05	4.22E-05	6.39E-05
3	2029 Access Ro: Asphalt Pl: Other General Equipment	Other Construction Ec Diesel	175 0.43		9.3685 0.121776 0.36													1.6E-05
3	2029 Access Roa Asphalt Pla Pickup Truck	Off-highway Trucks60 Diesel			4.68425 0.020997 0.11													
2	2020 Access Not Asphale Pili Beller	Della100 Dissel	100 0.5		4 60425 0 407665 0 00													2 225 06

3

NOx

HP Averag Load Factc Hours of ACO

100 0.21

NONROAD Emission Factors g/-hp-hr

6 2 9 7 8 11

NONROAD Emissions (TPY)

CO2 SO2 PM10 PM2.5 VOC CO (tpy) NOx (tpy) CO2 (tpy) SO2 (tpy) PM10 (tpy PM2.5 (tp<sub>1</sub>)VOC Exhaust (tpy)

320 1.204004 1.655201 695.5091 0.00195 0.173153 0.167959 0.168602 0.008919 0.012261 5.152033 1.44E-05 0.001283 0.001244 0.001249

0.59 4.68425 0.107665 0.909124 596.1259 0.001578 0.021121 0.020487 0.010897 3.28E-05 0.000277 0.181609 4.81E-07 6.43E-06 6.24E-06 3.32E-06

0.21 4.68425 2.296732 3.549123 694.7574 0.002087 0.295893 0.287016 0.421988 0.000187 0.000289 0.056502 1.7E-07 2.41E-05 2.33E-05 3.43E-05 0.59 5.99584 1.488865 3.762482 595.1518 0.002188 0.170484 0.16537 0.351645 0.000145 0.000367 0.05802 2.13E-07 1.66E-05 1.61E-05 3.43E-05

12 2.460678 4.183555 593.7556 0.002183 0.238948 0.23178 0.837843 0.000251 0.000426 0.060476 2.22E-07 2.43E-05 2.36E-05 8.53E-05

	2029 Access RoaClearing at Chipper/Stump Grinder	Other County office F. Dissel	100 0.4	12 11	2 0.257143	1.051304	FOC 0004	0.0016	0.041189	0.020052	0.022025	0.000146	0.000500	0.220052	0.15.07	2 245 05	2.27E-05	1 205 05
3	2029 Access Roa Clearing archipper/stump Grinder 2029 Access Roa Clearing ar Pickup Truck	Other Construction Ec Diesel Off-highway Trucks60 Diesel	600 0.5		5 0.020997													6.06E-05
3	2029 Access Roc Concrete FAir Compressor	Other Construction Ec Diesel	100 0.4		2 0.257143				0.041189								2.37E-05	
3	2029 Access Roa Concrete F Concrete Saws	Other Construction Ec Diesel	40 0.5		2 0.278246											6.58E-06		3E-05
3	2029 Access Roa Concrete F Concrete Truck	Off-highway Trucks60 Diesel	600 0.5	59 52.04667	7 0.020997	0.114717	536.8019	0.001414	0.006612	0.006413	0.00971	0.000426	0.00233	10.90226	2.87E-05	0.000134	0.00013	0.000197
3	2029 Access Ro: Concrete F Other General Equipment	Other Construction Ec Diesel	175 0.4	13 24.9824	4 0.121776	0.362552	536.7719	0.001441	0.029478	0.028594	0.020568	0.000252	0.000751	1.112338	2.99E-06	6.11E-05	5.93E-05	4.26E-05
3	2029 Access Ro: Concrete F Pickup Truck	Off-highway Trucks60 Diesel	600 0.5	9 37.4736	0.020997	0.114717	536.8019	0.001414	0.006612	0.006413	0.00971	0.000307	0.001677	7.849631	2.07E-05	9.67E-05	9.38E-05	0.000142
3	2029 Access Ro: Concrete F Rubber Tired Loader	Tractors/Loaders/Bac Diesel	175 0.5		2 0.490102													
3	2029 Access Roa Concrete FSlip Form Paver	Pavers175 Diesel	175 0.5		2 0.065376				0.015231									
3	2029 Access Roa Concrete F Surfacing Equipment (Grooving)	Other Construction Ec Diesel	25 0.5		2 1.488865													
3	2029 Access Ro: Curbing Concrete Truck	Off-highway Trucks60 Diesel	600 0.5		5 0.020997													
3	2029 Access Roz Curbing Curb/Gutter Paver	Pavers175 Diesel	175 0.5		0.065376												5.68E-05	
3 3	2029 Access Roa Curbing Other General Equipment 2029 Access Roa Curbing Pickup Truck	Off highway Trucks 60 Diesel	175 0.4 600 0.5		5 0.121776 5 0.020997													
3	- · · · · · · · · · · · · · · · · · · ·	Off-highway Trucks60 Diesel	175 0.5		3 0.059269													3E-05
3	2029 Access Roa Drainage - Dozer 2029 Access Roa Drainage - Dump Truck	Crawler Tractor/Doze Diesel Off-highway Trucks60 Diesel	600 0.5		8 0.059269													
3	2029 Access Roy Drainage - Excavator	Excavators175 Diesel	175 0.5		8 0.051833													
3	2029 Access Roa Drainage - Loader	Tractors/Loaders/Bac Diesel	175 0.5		8 0.490102													
3	2029 Access Roa Drainage - Other General Equipment	Other Construction Ec Diesel	175 0.4		3 0.121776													
3	2029 Access Roa Drainage - Pickup Truck	Off-highway Trucks60 Diesel	600 0.5		3 0.020997													
3	2029 Access Roa Drainage - Roller	Rollers100 Diesel	100 0.5		8 0.107665												3.64E-05	
3	2029 Access Roa Drainage - Dump Truck	Off-highway Trucks60 Diesel	600 0.5	9 15.18222	0.020997	0.114717	536.8019	0.001414	0.006612	0.006413	0.00971	0.000124	0.00068	3.180235	8.38E-06	3.92E-05	3.8E-05	5.75E-05
3	2029 Access Ro: Drainage - Loader	Tractors/Loaders/Bac Diesel	175 0.5	9 15.18222	0.490102	0.973368	626.1882	0.001754	0.115067	0.111614	0.122803	0.000847	0.001682	1.082024	3.03E-06	0.000199	0.000193	0.000212
3	2029 Access Roa Drainage - Other General Equipment	Other Construction Ec Diesel	175 0.4	13 15.18222	2 0.121776	0.362552	536.7719	0.001441	0.029478	0.028594	0.020568	0.000153	0.000457	0.675987	1.81E-06	3.71E-05	3.6E-05	2.59E-05
3	2029 Access Roa Drainage - Pickup Truck	Off-highway Trucks60 Diesel	600 0.5	9 15.18222	2 0.020997	0.114717	536.8019	0.001414	0.006612	0.006413	0.00971	0.000124	0.00068	3.180235	8.38E-06	3.92E-05	3.8E-05	5.75E-05
3	2029 Access Ro: Drainage - Tractors/Loader/Backhoe	Tractors/Loaders/Bac Diesel			2 1.204004													5.93E-05
3	2029 Access Ro: Dust Contr Water Truck	Off-highway Trucks60 Diesel	600 0.5		0.020997													
3	2029 Access Roc Excavation Dozer	Crawler Tractor/Doze Diesel			7 0.059269								0.000459					
3	2029 Access Roz Excavation Dump Truck (12 cy)	Off-highway Trucks60 Diesel			7 0.020997													
3	2029 Access Roz Excavation Pickup Truck	Off-highway Trucks60 Diesel			7 0.020997								0.000932					
3	2029 Access Ro: Excavation Roller	Rollers100 Diesel			0.107665													
3	2029 Access Roc Excavation Dozer	Crawler Tractor/Doze Diesel	175 0.5		4 0.059269												0.000104	
3	2029 Access Roa Excavation Dump Truck (12 cy) 2029 Access Roa Excavation Excavator	Off-highway Trucks60 Diesel Excavators175 Diesel	600 0.5 175 0.5		3 0.020997 2 0.051833								0.001864					
3	2029 Access Roc Excavation Excavation	Off-highway Trucks60 Diesel	600 0.5		2 0.031833								0.000559					
3	2029 Access Roc Excavation Friends Friends	Rollers 100 Diesel	100 0.5		2 0.107665													
3	2029 Access Roc Excavation Scraper	Scrapers600 Diesel	600 0.5		4 0.089874													0.00011
3	2029 Access Roc Excavation Dozer	Crawler Tractor/Doze Diesel			5 0.059269									0.359139				
3	2029 Access Roc Fencing Concrete Truck	Off-highway Trucks60 Diesel			0.020997													
3	2029 Access Ro: Fencing Dump Truck	Off-highway Trucks60 Diesel			1 0.020997								0.001679					
3	2029 Access Ro: Fencing Other General Equipment	Other Construction Ec Diesel		37.51111	0.121776	0.362552	536.7719	0.001441	0.029478	0.028594							8.9E-05	
3	2029 Access Ro: Fencing Pickup Truck	Off-highway Trucks60 Diesel	600 0.5	9 37.51111	0.020997	0.114717	536.8019	0.001414	0.006612	0.006413	0.00971	0.000307	0.001679	7.857488	2.07E-05	9.68E-05	9.39E-05	0.000142
3	2029 Access Ro: Fencing Skid Steer Loader	Skid Steer Loaders75 Diesel	75 0.2	21 37.51111	1 2.296732	3.549123	694.7574	0.002087	0.295893	0.287016	0.421988	0.001496	0.002311	0.45246	1.36E-06	0.000193	0.000187	0.000275
3	2029 Access Roa Fencing Tractors/Loader/Backhoe	Tractors/Loaders/Bac Diesel	100 0.2	21 37.51111	1.204004	1.655201	695.5091	0.00195	0.173153	0.167959	0.168602	0.001045	0.001437	0.603933	1.69E-06	0.00015	0.000146	0.000146
3	2029 Access Roa Grading Dozer	Crawler Tractor/Doze Diesel	175 0.5		7 0.059269								0.000105					5.2E-06
3	2029 Access Ro: Grading Grader	Graders300 Diesel	300 0.5		7 0.02483								0.000114					
3	2029 Access Roa Grading Roller	Rollers100 Diesel	100 0.5		7 0.107665													
3	2029 Access Roa Hydroseec Hydroseeder	Other Construction Ec Diesel	600 0.5		7 0.298338										2.5E-06		7.96E-05	
3	2029 Access Roa Hydroseec Off-Road Truck	Off-highway Trucks60 Diesel	600 0.5		7 0.020997												1.07E-05	
3	2029 Access Ro. Markings Flatbed Truck	Off-highway Trucks60 Diesel			1 0.020997								0.003454					
3 3	2029 Access Roz Markings Other General Equipment	Off highway Trucks 60 Diesel			1 0.121776 1 0.020997								0.002321					
3	2029 Access Roa Markings Pickup Truck 2029 Access Roa Sidewalks Concrete Truck	Off-highway Trucks60 Diesel Off-highway Trucks60 Diesel	600 0.5		2 0.020997								0.003434					
3	2029 Access RocSidewalks Dump Truck	Off-highway Trucks60 Diesel	600 0.5		2 0.020997								0.003023					
3	2029 Access RocSidewalks Pickup Truck	Off-highway Trucks60 Diesel	600 0.5		2 0.020997								0.003023					
3	2029 Access Roa Sidewalks Tractors/Loader/Backhoe	Tractors/Loaders/Bac Diesel	100 0.2		2 1.204004													
3	2029 Access RocSidewalks Vibratory Compactor	Plate Compactors6 Diesel	6 0.4		2 2.483815											4.7E-05		
3	2029 Access Ro: Soil Erosio Other General Equipment	Other Construction Ec Diesel	175 0.4	13 4	4 0.121776	0.362552	536.7719	0.001441	0.029478	0.028594	0.020568	4.04E-05	0.00012	0.1781	4.78E-07	9.78E-06	9.49E-06	6.82E-06
3	2029 Access RocSoil Erosio Pickup Truck	Off-highway Trucks60 Diesel	600 0.5	59 8	0.020997	0.114717	536.8019	0.001414	0.006612	0.006413	0.00971	6.55E-05	0.000358	1.675768	4.41E-06	2.06E-05	2E-05	3.03E-05
3	2029 Access Ro: Soil Erosio Pumps	Other Construction Ec Diesel	11 0.4	13 4	4 2.460678	4.183555	593.7556	0.002183	0.238948	0.23178	0.837843	5.13E-05	8.73E-05	0.012383	4.55E-08	4.98E-06	4.83E-06	1.75E-05
3	2029 Access Roa Soil Erosio Tractors/Loader/Backhoe	Tractors/Loaders/Bac Diesel	100 0.2	21 4	1.204004	1.655201	695.5091	0.00195	0.173153	0.167959	0.168602	0.000111	0.000153	0.0644	1.81E-07	1.6E-05	1.56E-05	1.56E-05
3	2029 Access RoaStreet Ligh Dump Truck	Off-highway Trucks60 Diesel	600 0.5	9 22.4	4 0.020997	0.114717	536.8019	0.001414	0.006612	0.006413	0.00971	0.000184	0.001003	4.692149	1.24E-05	5.78E-05	5.61E-05	8.49E-05
3	2029 Access Ro: Street Ligh Loader	Tractors/Loaders/Bac Diesel	175 0.5		4 0.490102													
3	2029 Access Roa Street Ligh Other General Equipment	Other Construction Ec Diesel	175 0.4		4 0.121776													
3	2029 Access RoaStreet Ligh Pickup Truck	Off-highway Trucks60 Diesel	600 0.5		4 0.020997													
3	2029 Access Ro: Street Ligh Skid Steer Loader	Skid Steer Loaders75 Diesel	75 0.2		4 2.296732													
3	2029 Access Ro: Street Ligh Tractors/Loader/Backhoe	Tractors/Loaders/Bac Diesel	100 0.2		1.204004													
3	2029 Access Ros Subbase P Dozer	Crawler Tractor/Doze Diesel			3 0.059269													
3	2029 Access Ro: Subbase P Dump Truck (12 cy)	Off-highway Trucks60 Diesel			0.020997													
3 3	2029 Access Roa Subbase P. Pickup Truck 2029 Access Roa Subbase P. Roller	Off-highway Trucks60 Diesel Rollers100 Diesel			0.020997 0.107665													
3	2029 Access Roa Topsoil Pla Dozer	Crawler Tractor/Doze Diesel			3 0.059269													
3	2029 Access Roa Topsoil Pla Dump Truck	Off-highway Trucks60 Diesel			3 0.039209													
3	2029 Access Roa Topsoil Pla Pickup Truck	Off-highway Trucks60 Diesel			3 0.020997													
3	2029 Access Roa Tree Plant Flatbed Truck	Off-highway Trucks60 Diesel	600 0.5		0.020997							0	0.000.72	0	0	0	0	0
3	2029 Access Roa Tree Plant Other General Equipment	Other Construction Ec Diesel	175 0.4		0.121776							0	0	0	0	0	0	0
3	2029 Access Roa Tree Plant Pickup Truck	Off-highway Trucks60 Diesel	600 0.5		0.020997							0	0	0	0	0	0	0
3	2029 Access Ro. Tree Plant Tractors/Loader/Backhoe	Tractors/Loaders/Bac Diesel	100 0.2	21 (	1.204004	1.655201	695.5091	0.00195	0.173153	0.167959		0	0	0	0	0	0	0
											Totals	0.157303	0.70655	1359.393	0.003595	0.031576	0.030628	0.035167

cenario II Ye	ar Project Equipment Equipment Category	On-road Activity	Lookup Fuel	Roadway 1 Roun	d Trir Distano	ce fcNur	mber o Num	nber o Num	ber of Projec	ct Lei Projec	ct Wi Project Art Buildi	ng H Open Sp	pac Number	ol Activity Ra VIV	IT (	:0 1	NOx 5	502	PM10	PM2.5	VOC	CO2
1	2029 Building - : Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrba Diesel	Urban Unr	40	5	1		258		10000				2313	1.22083	1.655109	0.003289	0.024076	0.02215	0.082888	983.5169
1	2029 Building - : Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrba Diesel	Urban Unr	40	5	1		258		10000				1233	1.22083	1.655109	0.003289	0.024076	0.02215	0.082888	983.5169
1	2029 Building - : Passenger Passenger Car	Employee Commute	GasolineU Gasoline	Urban Unr	30		519.2	519.2	258					40	18608	2.540732	0.045759	0.002001	0.001901	0.001682	0.055754	301.2448
1	2029 Building - : Tractor Tra Combination Short-haul Truck	Material Delivery	DieselUrba Diesel	Urban Unr	40	5	1		258		10000			0.0016	160	2.134457	3.667581	0.005293	0.055088	0.050681	0.152434	1584.593
2	2029 Building - : Cement M Single Unit Short-haul Truck	Material Delivery	DieselUrba Diesel	Urban Unr	40	5	1		129		10000				2313	1.22083	1.655109	0.003289	0.024076	0.02215	0.082888	983.5169
2	2029 Building - : Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrba Diesel	Urban Unr	40	5	1		129		10000				1233	1.22083	1.655109	0.003289	0.024076	0.02215	0.082888	983.5169
2	2029 Building - : Passenger Passenger Car	Employee Commute	GasolineU Gasoline	Urban Unr	30		17.6	17.6	129						68112	2.540732	0.045759	0.002001	0.001901	0.001682	0.055754	301.2448
2	2029 Building - : Tractor Tra Combination Short-haul Truck	Material Delivery	DieselUrba Diesel	Urban Unr	40	5	1		129		10000			0.0016	160	2.134457	3.667581	0.005293	0.055088	0.050681	0.152434	1584.593
3	2029 Access Ro: Asphalt 18 Combination Short-haul Truck	Material Delivery	DieselUrba Diesel	Urban Unr	40	5	1		258	844	40				490	2.134457	3.667581	0.005293	0.055088	0.050681	0.152434	1584.593
3	2029 Access RoaCement M Single Unit Short-haul Truck	Material Delivery	DieselUrba Diesel	Urban Unr	40	5	1		258	844	40				7807	1.22083	1.655109	0.003289	0.024076	0.02215	0.082888	983.5169
3	2029 Access Roa Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrba Diesel	Urban Unr	40	5	1		258	844	40				694	1.22083	1.655109	0.003289	0.024076	0.02215	0.082888	983.5169
3	2029 Access Roa Dump Truc Single Unit Short-haul Truck	Material Delivery	DieselUrba Diesel	Urban Unr	40	5	1		258	844	40				4164	1.22083	1.655109	0.003289	0.024076	0.02215	0.082888	983.5169
3	2029 Access Roz Passenger Passenger Car	Employee Commute	GasolineU Gasoline	Urban Unr	30		1025.2 1	.025.2	258					39	935048	2.540732	0.045759	0.002001	0.001901	0.001682	0.055754	301.2448

#### **Fugitive Sources**

Units for Non-Greenhouse Gases Emission: Short Ton

Project	Fugitive Sc Number of Me	onths	CO	NOx	SO2	PM10	VOC
029 Building	- : Concrete 1	12		0 0	0	0.00855	0
029 Building	- : Material N	12		0 0	0	0.01195	0
029 Building	- : Material N	12		0 0	0	0.03535	0
029 Building	- : Concrete 1	6		0 0	0	0.00855	0
029 Building	- : Material N	6		0 0	0	0.006	0
029 Building	- : Material N	6		0 0	0	0.01765	0
029 Access Ro	o Asphalt Dr	12		0 0	0	0	0.05
029 Access Ro	oa Asphalt Sto	12	0.081	7 0.0051	0.000939	0.0056	0.00253
029 Access Ro	oa Concrete I	12		0 0	0	0.0289	0
029 Access Ro	o: Material N	12		0 0	0	0.02395	0
029 Access Ro	o: Material N	12		0 0	0	0.0731	0
029 Access Ro	o Soil Handli	12		0 0	0	0.00955	0
029 Access Ro	o Unstabilize	12		0 0	0	1.36E-08	0
	Totals		0.081	7 0.0051	0.000939	0.22915	0.05253
,	029 Building 029 Building 029 Building 029 Building 029 Building 029 Building 029 Access Ri 029 Access Ri 029 Access Ri 029 Access Ri 029 Access Ri 029 Access Ri 029 Access Ri	029 Building - : Concrete   029 Building - : Material   029 Building - : Material   029 Building - : Material   029 Building - : Concrete   029 Building - : Material   029 Building - : Material   029 Building - : Material   029 Access Ro: Asphalt Dr 029 Access Ro: Asphalt St 029 Access Ro: Concrete   029 Access Ro: Material   029 Access Ro: Material   029 Access Ro: Material   029 Access Ro: Material   029 Access Ro: Soil Handli 029 Access Ro: Unstabiliza	029 Building - : Concrete ↑ 12 029 Building - : Material № 6 029 Bouilding - : Material № 12 029 Access Rox Asphalt Dr 12 029 Access Rox Concrete ↑ 12 029 Access Rox Concrete ↑ 12 029 Access Rox Material № 12 029 Access Rox Material № 12 029 Access Rox Material № 12 029 Access Rox Osi Handii 12 029 Access Rox Outstabilizi 12	029 Building - : Concrete ↑ 12 029 Building - : Material N 12 029 Building - : Material N 12 029 Building - : Concrete ↑ 6 029 Building - : Material N 12 029 Access Ro: Asphalt Dr 12 029 Access Ro: Asphalt St 12 029 Access Ro: Concrete ↑ 12 029 Access Ro: Concrete ↑ 12 029 Access Ro: Material N 12 029 Access Ro: Soil Handli 12 029 Access Ro: Unstabilize 12	029 Building - : Concrete !     12     0     0       029 Building - : Material N     12     0     0       029 Building - : Material N     12     0     0       029 Building - : Concrete !     6     0     0       029 Building - : Material N     6     0     0       029 Building - : Material N     6     0     0       029 Access Ro: Asphalt Dr     12     0     0       029 Access Ro: Asphalt St     12     0.0817     0.0051       029 Access Ro: Concrete !     12     0     0       029 Access Ro: Material N     12     0     0       029 Access Ro: Material N     12     0     0       029 Access Ro: Goll Handli     12     0     0       029 Access Ro: Unstabilize     12     0     0	029 Building - : Concrete       12     0     0     0       029 Building - : Material       12     0     0     0       029 Building - : Material       12     0     0     0       029 Building - : Concrete       6     0     0     0       029 Building - : Material       6     0     0     0       029 Building - : Material       6     0     0     0       029 Access Rox Asphalt Dr     12     0     0     0       029 Access Rox Asphalt St     12     0.0817     0.0051     0.00939       029 Access Rox Concrete       12     0     0     0       029 Access Rox Material       12     0     0     0       029 Access Rox Material       12     0     0     0       029 Access Rox Goil Handli     12     0     0     0       029 Access Rox Unstabilizi     12     0     0     0	029 Building - :Concrete †     12     0     0     0.00855       029 Building - :Material N     12     0     0     0     0.01195       029 Building - :Material N     12     0     0     0     0.03535       029 Building - :Concrete †     6     0     0     0     0.00855       029 Building - :Material N     6     0     0     0     0.006       029 Building - :Material N     6     0     0     0     0.01765       029 Access Rox-Asphalt Dr     12     0     0     0     0.01765       029 Access Rox-Asphalt Sti     12     0.0817     0.0051     0.00093     0.0058       029 Access Rox-Concrete †     12     0     0     0     0.0289       029 Access Rox-Material N     12     0     0     0     0.0239       029 Access Rox-Material N     12     0     0     0     0.00731       029 Access Rox-Goli Handli     12     0     0     0     0.00731       029 Access Rox-Unstabilize     12     0     0     0     0.00731       029 Access Rox-Unstabilize     12     0     0     0     0.00731

#### 

#### 2029 Totals

Year		Emission S	CO	NOx	SO2		PM10		PM2.5	VOC	CO2	CH4	N2O	CO2e
	2029	NonRoad	0.157303	0.70655		0.003595034		0.031575538	0.030628	0.035167	1359.393			
	2029	OnRoad	22.495	0.443943		0.017771921		0.017385532	0.0154	0.49495	2686.601	0.05757	0.01474	
	2029	Fugitive	0.0817	0.0051		0.0009385		0.229150014		0.05253				
	2029	TOTAL	22.734	1.155593		0.022305454		0.278111084	0.046028	0.582646	4045.994	0.05757	0.01474	4051.512

## ASSUMPTIONS

Emission factors were developed from the following models:

On-Road Vehicles: MOVES3.0.2, revised September 2021

Non-Road Equipment: MOVES3.0.2 September 2021

In addition to the overall project size dimensions (e.g., Length and width) provided by the user, an additional 10 ft length and 10 ft width is added to account for disturbance areas.

The number of employees is based on the higher of two methods: (1) number of equipment, and (2) multiply the project cost in million by 11.

The average employee travels 30 miles round-trip from home to construction site each day.

The average on-road material delivery round-trip distance per truck is 40 miles per day.

For calculating fugitive, re-entrained PM emissions from on-road and non-road material delivery and handling equipment, a nominal VMT of 5 miles is used for each vehicle per day.

In deriving emission factors from NONROAD, the horsepower for each equipment represents the most popular in each equipment category.

The total length of each modeled scenario is used to define the number of days associated with vehicle/equipment evaporative emissions.

The choice of location and season are assumed to adequately represent differences in fuel characteristics affecting emissions.

Only two seasons (Summer and Winter) are used to represent all seasons.

14 U.S. Counties are used to represent all other counties in the U.S. (all other counties are mapped to the 14).

The default methods assume that all construction equipment use diesel as well as heavy-duty on-road vehicles, while passenger vehicles (including motorcycles) use gasoline.

Fugitive emissions are only modeled for:

Asphalt drying
Asphalt storage and batching
Concrete mixing/batching
Soil handling
Unstabilized land and wind erosion
Material movement (unpaved roads)
Material movement (paved roads)

On-Road vehicle speeds are not explicitly modeled. The associated emission factors for each modeled vehicle from MOVES represent averages over the driving cycles, the roadway type, and daily temperature variations.

The default equipment hours-of-use data are developed based on the overall size of the project provided by the user and activity rates based on expert engineering judgment.

Under the Construction Activity Type list (Activity Tab), when a choice between asphalt and concrete materials occurs, asphalt is always selected as default. To choose concrete, de-select the aphalt item and select the corresponding concrete item.

Two trips per day were assumed for each on-road material handling trucks.

Only CO2, CH4, and N2O are used to represent greenhouse gas emissions. Other potential greenhouse gases including air conditioning refrigerants were not included.

The following equipment are always modeled using diesel emission factors since gasoline-based emission factors are not available:

Asphalt Deliveries/Ten Wheelers Bulldozer Concrete Ready Mix Trucks Concrete Ready Trucks Mix for Cores Concrete Truck Crack Filler (Trailer Mounted) Delivery of Tanks (3) Distributing Tanker

Dozer

Dump Truck

MOVES ONROAD Emissions (tpy)
8 9 7 10 13 11 12 14 5 8 9

CH4	N2O	СО	NOx	SO2	PM10	PM2.5	VOC	CO2	CH4	N20
0.014721	0.003286	0.003113	0.00422	8.38E-06	6.14E-05	5.65E-05	0.000211	2.507633	3.75E-05	8.38E-06
0.014721	0.003286	0.001659	0.00225	4.47E-06	3.27E-05	3.01E-05	0.000113	1.336754	2E-05	4.47E-06
0.006472	0.001659	11.25489	0.202701	0.008865	0.008422	0.00745	0.246979	1334.448	0.028671	0.007347
0.018588	0.002802	0.000376	0.000647	9.34E-07	9.72E-06	8.94E-06	2.69E-05	0.279476	3.28E-06	4.94E-07
0.014721	0.003286	0.003113	0.00422	8.38E-06	6.14E-05	5.65E-05	0.000211	2.507633	3.75E-05	8.38E-06
0.014721	0.003286	0.001659	0.00225	4.47E-06	3.27E-05	3.01E-05	0.000113	1.336754	2E-05	4.47E-06
0.006472	0.001659	0.190761	0.003436	0.00015	0.000143	0.000126	0.004186	22.61777	0.000486	0.000125
0.018588	0.002802	0.000376	0.000647	9.34E-07	9.72E-06	8.94E-06	2.69E-05	0.279476	3.28E-06	4.94E-07
0.018588	0.002802	0.001153	0.001981	2.86E-06	2.98E-05	2.74E-05	8.23E-05	0.855894	1E-05	1.51E-06
0.014721	0.003286	0.010506	0.014244	2.83E-05	0.000207	0.000191	0.000713	8.463939	0.000127	2.83E-05
0.014721	0.003286	0.000934	0.001266	2.52E-06	1.84E-05	1.69E-05	6.34E-05	0.752398	1.13E-05	2.51E-06
0.014721	0.003286	0.005604	0.007597	1.51E-05	0.000111	0.000102	0.00038	4.51439	6.76E-05	1.51E-05
0.006472	0.001659	11.02086	0.198486	0.00868	0.008247	0.007296	0.241844	1306.701	0.028075	0.007194
	Totals	22.495	0.443943	0.017772	0.017386	0.0154	0.49495	2686.601	0.05757	0.01474

Airport Construction Emissions Inventory Tool (ACEIT) Version 1.0 Run Date & Time: 12/27/2021 1:35:55 PM

\_\_\_\_\_\_

Study Name

Austin Airport

Study Description

2030 Construction Schedule

FMISSIONS INVENTORY - DETAILS:

Non-Road Sources

Units for Non-Greenhouse Gases Emission: Short Ton

Units for Greenhouse Gases (CO2, CH4, and N2O) Emission: Metric Ton

Project Constructi Equipment MovesLoo Fuel HP Averag Load Factc Hours of ACO CO2 SO2 PM10 PM2.5 VOC CO (tpy) NOx (tpy) CO2 (tpy) SO2 (tpy) PM10 (tpy PM2.5 (tp\VOC Exhaust (tpy) Scenario II Year NOx Tractors/L Diesel 320 1.038687 1.547273 695.5805 0.001933 0.149671 0.145181 0.144229 0.007694 0.011462 5.152561 1.43E-05 0.001109 0.001075 0.001068 1 2030 Building - : Concrete F Backhoe 100 0.21 2030 Building - : Concrete F Concrete Ready Mix Trucks Off-highwa Diesel 600 60 0.019804 0.112642 536.802 0.001414 0.006387 0.006196 0.009561 0.000464 0.002637 12.56826 3.31E-05 0.00015 0.000145 0.000224 2030 Building - : Concrete F Fork Truck Other Con Diesel 100 0.59 320 0.195476 0.994937 596.1029 0.001591 0.032726 0.031744 0.019038 0.004068 0.020706 12.40594 3.31E-05 0.000681 0.000661 0.000396 2030 Building - : Concrete FTool Truck Off-highwa Diesel 600 0.59 80 0.019804 0.112642 536.802 0.001414 0.006387 0.006196 0.009561 0.000618 0.003516 16.75768 4.41E-05 0.000199 0.000193 0.000298 2030 Building -: Concrete FTractor Trailer- Material Delivery Off-highwi Diesel 600 0.59 2030 Building - : Constructi Survey Crew Trucks Off-highwa Diesel 600 0.59 10 0.019804 0.112642 536.802 0.001414 0.006387 0.006196 0.009561 7.73E-05 0.00044 2.09471 5.52E-06 2.49E-05 2.42E-05 3.73E-05 2030 Building - : Constructi Tractor Trailers Temp Fac. Off-highwa Diesel 600 0.59 4 0.019804 0.112642 536.802 0.001414 0.006387 0.006196 0.009561 3.09E-05 0.000176 0.837884 2.21E-06 9.97E-06 9.67E-06 1.49E-05 2030 Building - : Exterior W Fork Truck Other Con Diesel 100 0.59 240 0.195476 0.994937 596.1029 0.001591 0.032726 0.031744 0.019038 0.003051 0.01553 9.304457 2.48E-05 0.000511 0.000495 0.000297 2030 Building - : Exterior W Man Lift Rough Ter Diesel 75 0.21 240 0.237794 2.569426 595.9823 0.001586 0.023765 0.023052 0.056571 0.000991 0.010706 2.483314 6.61E-06 9.9E-05 9.61E-05 0.000236 2030 Building - 'Exterior W Tool Truck Off-highw: Diesel 600 0.59 60 0.019804 0.112642 536.802 0.001414 0.006387 0.006196 0.009561 0.000464 0.002637 12.56826 3.31F-05 0.00015 0.000145 0.000224 2030 Building - : Exterior W Tractor Trailer- Material Delivery Off-highwa Diesel 600 0.59 24 0.019804 0.112642 536.802 0.001414 0.006387 0.006196 0.009561 0.000185 0.001055 5.027304 1.32E-05 5.98E-05 5.8E-05 8.95E-05 100 2030 Building - : Interior Bu Fork Truck Other Con Diesel 0.59 960 0.195476 0.994937 596.1029 0.001591 0.032726 0.031744 0.019038 0.012205 0.062119 37.21783 9.93F-05 0.002043 0.001982 0.001189 2030 Building - :Interior Bu Man Lift Rough Ter Diesel 75 0.21 960 0.237794 2.569426 595.9823 0.001586 0.023765 0.023052 0.056571 0.003963 0.042825 9.933257 2.64E-05 0.000396 0.000384 0.000943 Off-highwa Diesel 2030 Building - :Interior Bu Tool Truck 600 0.59 120 0.019804 0.112642 536.802 0.001414 0.006387 0.006196 0.009561 0.000927 0.005275 25.13652 6.62E-05 0.000299 0.00029 0.000448 Off-highw Diesel 2030 Building - : Interior Bu Tractor Trailer- Material Delivery 600 120 0.019804 0.112642 536.802 0.001414 0.006387 0.006196 0.009561 0.000927 0.005275 25.13652 6.62E-05 0.00029 0.00029 0.000248 2030 Building - : Roofing High Lift Rough Ter Diesel 100 0.59 120 0.130506 0.931858 596.1206 0.001581 0.024524 0.023789 0.012905 0.001019 0.007273 4.652366 1.23E-05 0.000191 0.000186 0.000101 2030 Building - : Roofing Man Lift (Fascia Construction) Rough Ter Diesel 75 0.21 120 0.237794 2.569426 595.9823 0.001586 0.023765 0.023052 0.056571 0.000495 0.005353 1.241657 3.3E-06 4.95E-05 4.8E-05 0.000118 2030 Building - : Roofing Material Deliveries Off-highwa Diesel 600 0.59 8 0.019804 0.112642 536.802 0.001414 0.006387 0.006196 0.009561 6.18E-05 0.000352 1.675768 4.41E-06 1.99E-05 1.93E-05 2.98E-05 2030 Building - : Roofing Tractor Trailer- Material Delivery Off-highwi Diesel 600 12 0.019804 0.112642 536.802 0.001414 0.006387 0.006196 0.009561 9.27E-05 0.000527 2.513652 6.62E-06 2.99E-05 2.9E-05 4.48E-05 Rough Ter Diesel 2030 Building - : Security & High Lift 100 0.59 320 0.130506 0.931858 596.1206 0.001581 0.024524 0.023789 0.012905 0.002716 0.019394 12.40631 3.29E-05 0.00051 0.000495 0.000269 2030 Building - : Security & Tool Truck Off-highwa Diesel 600 0.59 80 0.019804 0.112642 536.802 0.001414 0.006387 0.006196 0.009561 0.000618 0.003516 16.75768 4.41E-05 0.000199 0.000193 0.000298 2030 Building - : Structural 40 Ton Crane Cranes 300 Diesel 300 0.43  $240\ \ 0.028647\ \ 0.145715\ \ 531.0089\ \ 0.001404\ \ \ 0.007779\ \ \ 0.007545\ \ \ 0.011403\ \ \ 0.000978\ \ \ 0.004973\ \ \ 18.12213\ \ \ 4.79E-05\ \ \ 0.000258\ \ \ 0.000258\ \ \ 0.000389$ 2030 Building - : Structural Fork Truck Other Con Diesel 100 0.59 120 0.195476 0.994937 596.1029 0.001591 0.032726 0.031744 0.019038 0.001526 0.007765 4.652229 1.24E-05 0.000255 0.000248 0.000149 2030 Building - : Structural Tool Truck Off-highwa Diesel 600 0.59 2030 Building - : Structural Tractor Trailer- Steel Deliveries Off-highwi Diesel 600 0.59 16 0.019804 0.112642 536.802 0.001414 0.006387 0.006196 0.009561 0.000124 0.000703 3.351536 8.83E-06 3.99E-05 3.87E-05 5.97E-05 2030 Building - : Concrete F Backhoe Tractors/L Diesel 100 0.21 320 1.038687 1.547273 695.5805 0.001933 0.149671 0.145181 0.144229 0.007694 0.011462 5.152561 1.43E-05 0.001109 0.001075 0.001068 Off-highwa Diesel 2030 Building - 'Concrete F Concrete Ready Mix Trucks 600 0.59 60 0.019804 0.112642 536.802 0.001414 0.006387 0.006196 0.009561 0.000464 0.002637 12.56826 3.31F-05 0.00015 0.000145 0.000224 2030 Building - : Concrete F Fork Truck Other Con Diesel 100 0.59 320 0.195476 0.994937 596.1029 0.001591 0.032726 0.031744 0.019038 0.004068 0.020706 12.40594 3.31E-05 0.000681 0.000661 0.000396 2030 Building - : Concrete FTool Truck Off-highwa Diesel 600 0.59 80 0.019804 0.112642 536 802 0.001414 0.006387 0.006196 0.009561 0.000618 0.003516 16 75768 4.41F-05 0.000199 0.000193 0.000298 2030 Building - : Concrete F Tractor Trailer- Material Delivery Off-highwa Diesel 600 0.59  $16 \ 0.019804 \ 0.112642 \ 536.802 \ 0.001414 \ 0.006387 \ 0.006196 \ 0.009561 \ 0.000124 \ 0.000703 \ 3.351536 \ 8.83E-06 \ 3.99E-05 \ 3.87E-05 \ 5.97E-05$ 2030 Building - : Constructi Survey Crew Trucks Off-highw: Diesel 600 0.59 10 0.019804 0.112642 536.802 0.001414 0.006387 0.006196 0.009561 7.73E-05 0.00044 2.09471 5.52E-06 2.49E-05 2.42E-05 3.73E-05 2030 Building - : Constructi Tractor Trailers Temp Fac. Off-highwa Diesel 600 4 0.019804 0.112642 536.802 0.001414 0.006387 0.006196 0.009561 3.09E-05 0.000176 0.837884 2.21E-06 9.97E-06 9.67E-06 1.49E-05 Other Con Diesel 100 0.59 240 0.195476 0.994937 596.1029 0.001591 0.032726 0.031744 0.019038 0.003051 0.01553 9.304457 2.48E-05 0.000511 0.000495 0.000297 2030 Building - : Exterior W Fork Truck 2030 Building - : Exterior W Man Lift Rough Ter Diesel 75 0.21 240 0.237794 2.569426 595.9823 0.001586 0.023765 0.023052 0.056571 0.000991 0.010706 2.483314 6.61E-06 9.9E-05 9.61E-05 0.000236 2030 Building - : Exterior W Tool Truck Off-highw: Diesel 600 0.59 60 0.019804 0.112642 536.802 0.001414 0.006387 0.006196 0.009561 0.000464 0.002637 12.56826 3.31E-05 0.00015 0.000145 0.000224 2030 Building - : Exterior W Tractor Trailer- Material Delivery Off-highw Diesel 24 0.019804 0.112642 536.802 0.001414 0.006387 0.006196 0.009561 0.000185 0.001055 5.027304 1.32E-05 5.98E-05 5.8E-05 8.95E-05 Other Con Diesel 100 2030 Building - : Interior Bu Fork Truck 0.59 960 0.195476 0.994937 596.1029 0.001591 0.032726 0.031744 0.019038 0.012205 0.062119 37.21783 9.93E-05 0.002043 0.001982 0.001189 2030 Building - :Interior Bu Man Lift Rough Ter Diesel 75 0.21 960 0.237794 2.569426 595.9823 0.001586 0.023765 0.023052 0.056571 0.003963 0.042825 9.933257 2.64E-05 0.000396 0.000384 0.000943 2030 Building - : Interior Bu Tool Truck Off-highw: Diesel 600 0.59 120 0.019804 0.112642 536.802 0.001414 0.006387 0.006196 0.009561 0.000927 0.005275 25.13652 6.62E-05 0.00029 0.00029 0.000248 2030 Building - : Interior Bu Tractor Trailer- Material Delivery Off-highwi Diesel 120 0.019804 0.112642 536.802 0.001414 0.006387 0.006196 0.009561 0.000927 0.005275 25.13652 6.62E-05 0.00029 0.00029 0.000248 600 0.59 2030 Building - : Roofing High Lift Rough Ter Diesel 100 0.59 120 0.130506 0.931858 596.1206 0.001581 0.024524 0.023789 0.012905 0.001019 0.007273 4.652366 1.23E-05 0.000191 0.000186 0.000101 2030 Building - : Roofing Man Lift (Fascia Construction) Rough Ter Diesel 75 0.21 120 0.237794 2.569426 595.9823 0.001586 0.023765 0.023052 0.056571 0.000495 0.005353 1.241657 3.3E-06 4.95E-05 4.8E-05 0.000118 2030 Building - : Roofing Material Deliveries Off-highwa Diesel 600 0.59 8 0.019804 0.112642 536.802 0.001414 0.006387 0.006196 0.009561 6.18E-05 0.000352 1.675768 4.41E-06 1.99E-05 1.93E-05 2.98E-05 2030 Building - : Roofing Tractor Trailer- Material Delivery Off-highwi Diesel 600 0.59 12 0.019804 0.112642 536.802 0.001414 0.006387 0.006196 0.009561 9.27E-05 0.000527 2.513652 6.62E-06 2.99E-05 2.9E-05 4.48E-05 2030 Building - : Security & High Lift Rough Ter Diesel 100 0.59 320 0.130506 0.931858 596.1206 0.001581 0.024524 0.023789 0.012905 0.002716 0.019394 12.40631 3.29E-05 0.00051 0.000495 0.000269 2030 Building - : Security & Tool Truck Off-highw: Diesel 600 0.59 80 0.019804 0.112642 536 802 0.001414 0.006387 0.006196 0.009561 0.000618 0.003516 16 75768 4.41F-05 0.000199 0.000193 0.000298 2030 Building - : Structural 40 Ton Crane Cranes 300 Diesel 300 0.43 240 0.028647 0.145715 531.0089 0.001404 0.007779 0.007545 0.011403 0.000978 0.004973 18.12213 4.79E-05 0.000265 0.000258 0.000389 Other Con Diesel 0.59 2030 Building - : Structural Fork Truck 100 120 0.195476 0.994937 596 1029 0.001591 0.032726 0.031744 0.019038 0.001526 0.007765 4.652229 1.24F-05 0.000255 0.000248 0.000149 2030 Building - : Structural Tool Truck Off-highw; Diesel 600 Off-highwa Diesel 2030 Building - : Structural Tractor Trailer- Steel Deliveries 600 0.59 16 0.019804 0.112642 536.802 0.001414 0.006387 0.006196 0.009561 0.000124 0.000703 3.351536 8.83E-06 3.99E-05 3.87E-05 5.97E-05 Pavers175 Diesel 175 2030 Access Roa Asphalt Pla Asphalt Paver 1.171 0.060462 0.194501 536.8032 0.001418 0.013881 0.013465 0.009825 8.06E-06 2.59E-05 0.071543 1.89E-07 1.85E-06 1.79E-06 1.31E-06 Off-highw: Diesel 0.59 4.217445 0.019804 0.112642 536.802 0.001414 0.006387 0.006196 0.009561 3.26E-05 0.000185 0.883433 2.33E-06 1.05E-05 1.02E-05 1.57E-05 2030 Access Ro: Asphalt Pl; Dump Truck 600 Other Con Diesel 2030 Access Ro: Asphalt Pl: Other General Equipment 2.342 0.099762 0.310391 536.7827 0.001433 0.023905 0.023188 0.016649 1.94E-05 6.03E-05 0.104279 2.78E-07 4.64E-06 4.5E-06 3.23E-06 Off-highwi Diesel 1.171 0.019804 0.112642 536.802 0.001414 0.006387 0.006196 0.009561 9.05E-06 5.15E-05 0.245291 6.46E-07 2.92E-06 2.83E-06 4.37E-06 2030 Access Ro: Asphalt Pl; Pickup Truck 600 0.59 2030 Access Roa Asphalt Pla Roller Rollers 100 Diesel 100 0.59 1.171 0.088501 0.892622 596.1304 0.001575 0.017975 0.017436 0.009766 6.74E-06 6.8E-05 0.0454 1.2E-07 1.37E-06 1.33E-06 7.44E-07 2030 Access Ro: Asphalt Pl; Skid Steer Loader Skid Steer Diesel 75 0.21 1.171 2.123612 3.461035 694.8576 0.002069 0.272086 0.263923 0.388167 4.32E-05 7.04E-05 0.014127 4.21E-08 5.53E-06 5.37E-06 7.89E-06 2030 Access Roa Asphalt Pla Surfacing Equipment (Grooving) Other Con Diesel 25 0.59 1.49888 1.488299 3.762404 595.1504 0.002188 0.170313 0.165204 0.35162 3.63E-05 9.17E-05 0.014504 5.33E-08 4.15E-06 4.03E-06 8.57E-06 2030 Access Roa Clearing at Chain Saw Other Con Diesel

NONROAD Emission Factors g/-hp-hr

6 2 9 7

NONROAD Emissions (TPY)

2	2020 A P. Cl	011 - 6 - 8: - 1	100	0.43	2.6	0.405.476	0.004027	505 4020	0.004504	0.022726	0.024744	0.04.0030	2 245 05	0.00047	0.404740	2 725 07	F F0F 06	F 42F 06	2 255 06
3	2030 Access RoaClearing ar Chipper/Stump Grinder 2030 Access RoaClearing ar Pickup Truck	Other Con Diesel Off-highwi Diesel	100 600	0.43							0.031744 0.006196							5.42E-06 1.16E-05	1.79E-05
3	2030 Access Roc Concrete FAir Compressor	Other Con Diesel	100								0.031744								2.82E-06
3	2030 Access Ro: Concrete F Concrete Saws	Other Con Diesel	40								0.019552								7.51E-06
3	2030 Access Roa Concrete F Concrete Truck	Off-highw Diesel	600		3.01333	0.019804	0.112642	536.802	0.001414	0.006387	0.006196	0.009561	0.000101	0.000572	2.725916	7.18E-06	3.24E-05	3.15E-05	4.86E-05
3	2030 Access Roz Concrete F Other General Equipment	Other Con Diesel	175	0.43	6.2464	0.099762	0.310391	536.7827	0.001433	0.023905	0.023188	0.016649	5.17E-05	0.000161	0.278126	7.42E-07	1.24E-05	1.2E-05	8.63E-06
3	2030 Access Ro: Concrete F Pickup Truck	Off-highwi Diesel	600	0.59	9.3696	0.019804	0.112642	536.802	0.001414	0.006387	0.006196	0.009561	7.24E-05	0.000412	1.96266	5.17E-06	2.34E-05	2.27E-05	3.5E-05
3	2030 Access Ro: Concrete F Rubber Tired Loader	Tractors/L Diesel	175	0.59	3.1232	0.422178	0.861946	626.2384	0.001739	0.100027	0.097026	0.105585	0.00015	0.000306	0.222606	6.18E-07	3.56E-05	3.45E-05	3.75E-05
3	2030 Access Roa Concrete F Slip Form Paver	Pavers175 Diesel	175	0.59	3.1232	0.060462	0.194501	536.8032	0.001418	0.013881	0.013465	0.009825	2.15E-05	6.91E-05	0.190815	5.04E-07	4.93E-06	4.79E-06	3.49E-06
3	2030 Access Roa Concrete F Surfacing Equipment (Grooving)	Other Con Diesel	25	0.59	3.1232	1.488299	3.762404	595.1504	0.002188	0.170313	0.165204	0.35162	7.56E-05	0.000191	0.030222	1.11E-07	8.65E-06	8.39E-06	1.79E-05
3	2030 Access Roa Curbing Concrete Truck	Off-highwa Diesel	600	0.59	16.88	0.019804	0.112642	536.802	0.001414	0.006387	0.006196	0.009561	0.00013	0.000742	3.535871	9.31E-06	4.21E-05		6.3E-05
3	2030 Access Roa Curbing Curb/Gutter Paver	Pavers175 Diesel	175	0.59	16.88	0.060462	0.194501	536.8032	0.001418	0.013881	0.013465	0.009825							1.89E-05
3	2030 Access Ro: Curbing Other General Equipment	Other Con Diesel	175	0.43							0.023188				0.751595				2.33E-05
3	2030 Access Ro: Curbing Pickup Truck	Off-highwa Diesel	600	0.59							0.006196				3.535871				6.3E-05
3	2030 Access Roa Drainage - Dozer	Crawler Tr Diesel	175	0.59		0.055594					0.012247								1.44E-05
3	2030 Access Ro: Drainage - Dump Truck	Off-highwa Diesel	600	0.59							0.006196								
3	2030 Access Ro: Drainage - Excavator	Excavators Diesel	175	0.59							0.010714								1.3E-05
3	2030 Access Ro: Drainage - Loader	Tractors/L Diesel	175	0.59							0.097026								
3	2030 Access Ro≀ Drainage - Other General Equipment	Other Con Diesel	175								0.023188								1.91E-05
3	2030 Access Ro: Drainage - Pickup Truck	Off-highw: Diesel	600	0.59							0.006196								
3	2030 Access Ro≀ Drainage - Roller	Rollers100 Diesel	100	0.59							0.017436								
3	2030 Access Roz Drainage - Dump Truck	Off-highw Diesel	600	0.59							0.006196								2.87E-05
3	2030 Access Roz Drainage - Loader	Tractors/L Diesel	175	0.59							0.097026								9.23E-05
3	2030 Access Roz Drainage - Other General Equipment	Other Con Diesel	175	0.43							0.023188								
3	2030 Access Roa Drainage - Pickup Truck	Off-highw Diesel	600	0.59							0.006196								
3	2030 Access Ro: Drainage - Tractors/Loader/Backhoe	Tractors/L Diesel	100	0.21							0.145181								
3	2030 Access Ro≀ Dust Contr Water Truck	Off-highw Diesel	600	0.59							0.006196								
3	2030 Access Ro≀Excavatior Dozer	Crawler Tr Diesel	175			0.055594					0.012247								5.41E-06
3	2030 Access Roa Excavation Dump Truck (12 cy)	Off-highw Diesel	600								0.006196								1.94E-05
3	2030 Access Ro: Excavation Pickup Truck	Off-highw: Diesel	600								0.006196							1.26E-05	
3	2030 Access Ro: Excavation Roller	Rollers100 Diesel	100								0.017436								
3	2030 Access Ro: Excavatior Dozer	Crawler Tr Diesel	175	0.59		0.055594					0.012247				0.238519				4.05E-06
3	2030 Access Ro: Excavatior Dump Truck (12 cy)	Off-highw: Diesel	600				0.112642				0.006196								3.88E-05
3	2030 Access Ro: Excavatior Excavator	Excavators Diesel	175								0.010714								2.94E-06
3	2030 Access Ro: Excavatior Pickup Truck	Off-highw: Diesel	600								0.006196								
3	2030 Access Ro: Excavatior Roller	Rollers 100 Diesel	100	0.59	3.1232						0.017436							3.54E-06	1.98E-06
3	2030 Access Ro: Excavatior Scraper	Scrapers6( Diesel	600	0.59	3.904	0.07046	0.218883	536.7841	0.001432	0.014918	0.014471	0.015608	0.000107	0.000333	0.817748	2.18E-06	2.27E-05	2.2E-05	2.38E-05
3	2030 Access Ro: Excavatior Dozer	Crawler Tr Diesel	175			0.055594					0.012247			3.05E-05			2.11E-06		1.53E-06
3	2030 Access Ro: Fencing Concrete Truck	Off-highw: Diesel	600	0.59 4.	688889	0.019804	0.112642	536.802	0.001414	0.006387	0.006196	0.009561	3.62E-05	0.000206	0.982186	2.59E-06	1.17E-05	1.13E-05	1.75E-05
3	2030 Access Roa Fencing Dump Truck	Off-highwa Diesel	600	0.59 18	3.75556	0.019804	0.112642	536.802	0.001414	0.006387	0.006196	0.009561	0.000145	0.000824	3.928745	1.03E-05	4.67E-05	4.53E-05	7E-05
3	2030 Access Roa Fencing Other General Equipment	Other Con Diesel	175	0.43 18	3.75556	0.099762	0.310391	536.7827	0.001433	0.023905	0.023188	0.016649	0.000155	0.000483	0.835106	2.23E-06	3.72E-05	3.61E-05	2.59E-05
3	2030 Access Roa Fencing Pickup Truck	Off-highwa Diesel	600	0.59 18	3.75556	0.019804	0.112642	536.802	0.001414	0.006387	0.006196	0.009561	0.000145	0.000824	3.928745	1.03E-05	4.67E-05	4.53E-05	7E-05
3	2030 Access Roa Fencing Skid Steer Loader	Skid Steer Diesel	75	0.21 18	3.75556	2.123612	3.461035	694.8576	0.002069	0.272086	0.263923	0.388167	0.000692	0.001127	0.226263	6.74E-07	8.86E-05	8.59E-05	0.000126
3	2030 Access Roa Fencing Tractors/Loader/Backhoe	Tractors/L Diesel	100	0.21 18	3.75556	1.038687	1.547273	695.5805	0.001933	0.149671	0.145181	0.144229	0.000451	0.000672	0.301997	8.39E-07	6.5E-05	6.3E-05	6.26E-05
3	2030 Access Ro: Grading Dozer	Crawler Tr Diesel	175	0.59	1.4386	0.055594	0.18228	536.8045	0.001416	0.012626	0.012247	0.009124	9.1E-06	2.98E-05	0.087893	2.32E-07	2.07E-06	2.01E-06	1.49E-06
3	2030 Access Roa Grading Grader	Graders30 Diesel	300	0.59	1.4386	0.022226	0.117681	536.8012	0.001415	0.006885	0.006678	0.009974	6.24E-06	3.3E-05	0.150672	3.97E-07	1.93E-06	1.87E-06	2.8E-06
3	2030 Access Roa Grading Roller	Rollers 100 Diesel	100	0.59	1.4386	0.088501	0.892622	596.1304	0.001575	0.017975	0.017436	0.009766	8.28E-06	8.35E-05	0.055775	1.47E-07	1.68E-06	1.63E-06	9.14E-07
3	2030 Access Ro: Hydroseec Hydroseeder	Other Con Diesel	600	0.59	1.296	0.255367	0.623013	536.7198	0.00149	0.042749	0.041467	0.037991	0.000129	0.000315	0.271433	7.54E-07	2.16E-05	2.1E-05	1.92E-05
3	2030 Access Ro: Hydroseec Off-Road Truck	Off-highw: Diesel	600	0.59	1.296	0.019804	0.112642	536.802	0.001414	0.006387	0.006196	0.009561	1E-05	5.7E-05	0.271474	7.15E-07	3.23E-06	3.13E-06	4.84E-06
3	2030 Access Ro: Markings Flatbed Truck	Off-highw: Diesel	600	0.59 19	9.29143	0.019804	0.112642	536.802	0.001414	0.006387	0.006196	0.009561	0.000149	0.000848	4.040995	1.06E-05	4.81E-05	4.66E-05	7.2E-05
3	2030 Access Ro: Markings Other General Equipment	Other Con Diesel	175	0.43 19	9.29143	0.099762	0.310391	536.7827	0.001433	0.023905	0.023188	0.016649	0.00016	0.000497	0.858966	2.29E-06	3.83E-05	3.71E-05	2.66E-05
3	2030 Access Ro: Markings Pickup Truck	Off-highw: Diesel	600	0.59 19	9.29143	0.019804	0.112642	536.802	0.001414	0.006387	0.006196	0.009561	0.000149	0.000848	4.040995	1.06E-05	4.81E-05	4.66E-05	7.2E-05
3	2030 Access Ro¿Sidewalks Concrete Truck	Off-highw Diesel	600	0.59	33.76	0.019804	0.112642	536.802	0.001414	0.006387	0.006196	0.009561	0.000261	0.001484	7.071742	1.86E-05	8.41E-05	8.16E-05	0.000126
3	2030 Access RocSidewalks Dump Truck	Off-highw: Diesel	600	0.59	33.76	0.019804	0.112642	536.802	0.001414	0.006387	0.006196	0.009561	0.000261	0.001484	7.071742	1.86E-05	8.41E-05	8.16E-05	0.000126
3	2030 Access Ro: Sidewalks Pickup Truck	Off-highw: Diesel	600	0.59	33.76	0.019804	0.112642	536.802	0.001414	0.006387	0.006196	0.009561	0.000261	0.001484	7.071742	1.86E-05	8.41E-05	8.16E-05	0.000126
3	2030 Access Roa Sidewalks Tractors/Loader/Backhoe	Tractors/L Diesel	100	0.21							0.145181								0.000113
3	2030 Access RoaSidewalks Vibratory Compactor	Plate Com Diesel	6	0.43	33.76	2.465789	4.183158	587.9779	0.002162	0.240348	0.233137	0.835284	0.000237	0.000402	0.056453	2.08E-07	2.31E-05	2.24E-05	8.02E-05
3	2030 Access Ro: Soil Erosio Other General Equipment	Other Con Diesel	175	0.43	1.2	0.099762	0.310391	536.7827	0.001433	0.023905	0.023188	0.016649	9.93E-06	3.09E-05	0.053431	1.43E-07	2.38E-06	2.31E-06	1.66E-06
3	2030 Access RocSoil Erosio Pickup Truck	Off-highw: Diesel	600	0.59	2.4	0.019804	0.112642	536.802	0.001414	0.006387	0.006196	0.009561	1.85E-05	0.000105	0.50273	1.32E-06	5.98E-06	5.8E-06	8.95E-06
3	2030 Access Roa Soil Erosio Pumps	Other Con Diesel	11	0.43	1.2	2.459739	4.183456	593.7551	0.002183	0.238707	0.231546	0.837781	1.54E-05	2.62E-05	0.003715	1.37E-08	1.49E-06	1.45E-06	5.24E-06
3	2030 Access RocSoil Erosio Tractors/Loader/Backhoe	Tractors/L Diesel	100	0.21	1.2	1.038687	1.547273	695.5805	0.001933	0.149671	0.145181	0.144229	2.89E-05	4.3E-05	0.019322	5.37E-08	4.16E-06	4.03E-06	4.01E-06
3	2030 Access RoaStreet Ligh Dump Truck	Off-highw: Diesel	600	0.59	11.2	0.019804	0.112642	536.802	0.001414	0.006387	0.006196	0.009561	8.66E-05	0.000492	2.346075	6.18E-06	2.79E-05	2.71E-05	4.18E-05
3			170	0.59	11.2	0.422178	0.861946	626.2384	0.001739	0.100027	0.097026	0.105585	0.000538	0.001099	0.798278	2.22E-06	0.000128	0.000124	0.000135
2	2030 Access RoaStreet Ligh Loader	Tractors/L Diesel	175					F2C 7027		0.00000							2 225 25	2 155-05	1.55E-05
3		Tractors/L Diesel Other Con Diesel	175	0.43	11.2	0.099762	0.310391	530.7827	0.001433	0.023905	0.023188	0.016649	9.27E-05	0.000288	0.498689	1.33E-06	2.22E-05	2.13L-03	
3	2030 Access Ro: Street Ligh Loader										0.023188 0.006196								4.18E-05
	2030 Access RoaStreet Ligh Loader 2030 Access RoaStreet Ligh Other General Equipment	Other Con Diesel	175	0.43	11.2	0.019804	0.112642	536.802	0.001414	0.006387		0.009561	8.66E-05	0.000492	2.346075	6.18E-06	2.79E-05	2.71E-05	
3	2030 Access Ro:Street Ligh Loader 2030 Access Ro:Street Ligh Other General Equipment 2030 Access Ro:Street Ligh Pickup Truck	Other Con Diesel Off-highwi Diesel	175 600	0.43 0.59	11.2 11.2	0.019804 2.123612	0.112642 3.461035	536.802 694.8576	0.001414 0.002069	0.006387 0.272086	0.006196	0.009561 0.388167	8.66E-05 0.000413	0.000492 0.000673	2.346075 0.135114	6.18E-06 4.02E-07	2.79E-05 5.29E-05	2.71E-05 5.13E-05	7.55E-05
3 3	2030 Access Ro:Street Ligh Loader 2030 Access Ro:Street Ligh Other General Equipment 2030 Access Ro:Street Ligh Pickup Truck 2030 Access Ro:Street Ligh Skid Steer Loader	Other Con Diesel Off-highw: Diesel Skid Steer Diesel	175 600 75	0.43 0.59 0.21 0.21	11.2 11.2 11.2	0.019804 2.123612 1.038687	0.112642 3.461035 1.547273	536.802 694.8576 695.5805	0.001414 0.002069 0.001933	0.006387 0.272086 0.149671	0.006196 0.263923	0.009561 0.388167 0.144229	8.66E-05 0.000413 0.000269	0.000492 0.000673 0.000401	2.346075 0.135114 0.18034	6.18E-06 4.02E-07 5.01E-07	2.79E-05 5.29E-05 3.88E-05	2.71E-05 5.13E-05 3.76E-05	7.55E-05 3.74E-05
3 3 3	2030 Access Ro:Street Ligh Loader 2030 Access Ro:Street Ligh Other General Equipment 2030 Access Ro:Street Ligh Pickup Truck 2030 Access Ro:Street Ligh Skid Steer Loader 2030 Access Ro:Street Ligh Tractors/Loader/Backhoe 2030 Access Ro:Strebt Ligh Tractors/Loader/Backhoe	Other Con Diesel Off-highw: Diesel Skid Steer Diesel Tractors/L Diesel	175 600 75 100	0.43 0.59 0.21 0.21	11.2 11.2 11.2 972211	0.019804 2.123612 1.038687 0.055594	0.112642 3.461035 1.547273 0.18228	536.802 694.8576 695.5805 536.8045	0.001414 0.002069 0.001933 0.001416	0.006387 0.272086 0.149671 0.012626	0.006196 0.263923 0.145181	0.009561 0.388167 0.144229 0.009124	8.66E-05 0.000413 0.000269 1.25E-05	0.000492 0.000673 0.000401 4.09E-05	2.346075 0.135114 0.18034 0.120494	6.18E-06 4.02E-07 5.01E-07 3.18E-07	2.79E-05 5.29E-05 3.88E-05 2.83E-06	2.71E-05 5.13E-05 3.76E-05 2.75E-06	7.55E-05 3.74E-05 2.05E-06
3 3 3 3	2030 Access Ro:Street Ligh Loader 2030 Access Ro:Street Ligh Other General Equipment 2030 Access Ro:Street Ligh Pickup Truck 2030 Access Ro:Street Ligh Skid Steer Loader 2030 Access Ro:Street Ligh Tractors/Loader/Backhoe	Other Con Diesel Off-highw; Diesel Skid Steer Diesel Tractors/L Diesel Crawler Tr Diesel Off-highw; Diesel	175 600 75 100 175	0.43 0.59 0.21 0.21 0.59 1.	11.2 11.2 11.2 972211 13.88	0.019804 2.123612 1.038687 0.055594 0.019804	0.112642 3.461035 1.547273 0.18228 0.112642	536.802 694.8576 695.5805 536.8045 536.802	0.001414 0.002069 0.001933 0.001416 0.001414	0.006387 0.272086 0.149671 0.012626 0.006387	0.006196 0.263923 0.145181 0.012247	0.009561 0.388167 0.144229 0.009124 0.009561	8.66E-05 0.000413 0.000269 1.25E-05 0.000107	0.000492 0.000673 0.000401 4.09E-05 0.00061	2.346075 0.135114 0.18034 0.120494 2.907458	6.18E-06 4.02E-07 5.01E-07 3.18E-07 7.66E-06	2.79E-05 5.29E-05 3.88E-05 2.83E-06 3.46E-05	2.71E-05 5.13E-05 3.76E-05 2.75E-06 3.36E-05	7.55E-05 3.74E-05 2.05E-06 5.18E-05
3 3 3 3	2030 Access Ro:Street Ligh Loader 2030 Access Ro:Street Ligh Other General Equipment 2030 Access Ro:Street Ligh Pickup Truck 2030 Access Ro:Street Ligh Skid Steer Loader 2030 Access Ro:Street Ligh Tractors/Loader/Backhoe 2030 Access Ro:Subbase P Dozer 2030 Access Ro:Subbase P Dozer	Other Con Diesel Off-highw: Diesel Skid Steer Diesel Tractors/L Diesel Crawler Tr Diesel	175 600 75 100 175 600	0.43 0.59 0.21 0.21 0.59 1. 0.59 0.59 1.	11.2 11.2 11.2 972211 13.88 972211	0.019804 2.123612 1.038687 0.055594 0.019804 0.019804	0.112642 3.461035 1.547273 0.18228 0.112642 0.112642	536.802 694.8576 695.5805 536.8045 536.802 536.802	0.001414 0.002069 0.001933 0.001416 0.001414	0.006387 0.272086 0.149671 0.012626 0.006387 0.006387	0.006196 0.263923 0.145181 0.012247 0.006196	0.009561 0.388167 0.144229 0.009124 0.009561 0.009561	8.66E-05 0.000413 0.000269 1.25E-05 0.000107 1.52E-05	0.000492 0.000673 0.000401 4.09E-05 0.00061 8.67E-05	2.346075 0.135114 0.18034 0.120494 2.907458 0.413121	6.18E-06 4.02E-07 5.01E-07 3.18E-07 7.66E-06 1.09E-06	2.79E-05 5.29E-05 3.88E-05 2.83E-06 3.46E-05 4.92E-06	2.71E-05 5.13E-05 3.76E-05 2.75E-06 3.36E-05 4.77E-06	7.55E-05 3.74E-05 2.05E-06 5.18E-05 7.36E-06
3 3 3 3 3	2030 Access Ro:Street Ligh Loader 2030 Access Ro:Street Ligh Other General Equipment 2030 Access Ro:Street Ligh Pickup Truck 2030 Access Ro:Street Ligh Skid Steer Loader 2030 Access Ro:Street Ligh Tractors/Loader/Backhoe 2030 Access Ro:Street Ligh Tractors/Loader/Backhoe 2030 Access Ro:Subbase P Domp Truck (12 cy) 2030 Access Ro:Subbase P Pickup Truck	Other Con Diesel Off-highw: Diesel Skid Steer Diesel Tractors/L Diesel Crawler Tr Diesel Off-highw: Diesel Off-highw: Diesel	175 600 75 100 175 600	0.43 0.59 0.21 0.21 0.59 1. 0.59 0.59 1.	11.2 11.2 11.2 972211 13.88 972211 921846	0.019804 2.123612 1.038687 0.055594 0.019804 0.019804 0.088501	0.112642 3.461035 1.547273 0.18228 0.112642 0.112642 0.892622	536.802 694.8576 695.5805 536.8045 536.802 536.802 596.1304	0.001414 0.002069 0.001933 0.001416 0.001414 0.001414	0.006387 0.272086 0.149671 0.012626 0.006387 0.006387 0.017975	0.006196 0.263923 0.145181 0.012247 0.006196 0.006196	0.009561 0.388167 0.144229 0.009124 0.009561 0.009561 0.009766	8.66E-05 0.000413 0.000269 1.25E-05 0.000107 1.52E-05 1.11E-05	0.000492 0.000673 0.000401 4.09E-05 0.00061 8.67E-05 0.000112	2.346075 0.135114 0.18034 0.120494 2.907458 0.413121 0.074511	6.18E-06 4.02E-07 5.01E-07 3.18E-07 7.66E-06 1.09E-06 1.97E-07	2.79E-05 5.29E-05 3.88E-05 2.83E-06 3.46E-05 4.92E-06 2.25E-06	2.71E-05 5.13E-05 3.76E-05 2.75E-06 3.36E-05 4.77E-06 2.18E-06	7.55E-05 3.74E-05 2.05E-06 5.18E-05 7.36E-06 1.22E-06
3 3 3 3 3 3	2030 Access Ro:Street Ligh Under General Equipment 2030 Access Ro:Street Ligh Other General Equipment 2030 Access Ro:Street Ligh Pickup Truck 2030 Access Ro:Street Ligh Skid Steer Loader 2030 Access Ro:Street Ligh Tractors/Loader/Backhoe 2030 Access Ro:Subbase P Dozer 2030 Access Ro:Subbase P Dump Truck (12 cy) 2030 Access Ro:Subbase P Pickup Truck 2030 Access Ro:Subbase P Roller	Other Con Diesel Off-highw: Diesel Skid Steer Diesel Tractors/L Diesel Crawler Tr Diesel Off-highw: Diesel Off-highw: Diesel Rollers100 Diesel	175 600 75 100 175 600 600	0.43 0.59 0.21 0.21 0.59 1. 0.59 1. 0.59 1. 0.59 3.	11.2 11.2 11.2 972211 13.88 972211 921846 197333	0.019804 2.123612 1.038687 0.055594 0.019804 0.019804 0.088501 0.055594	0.112642 3.461035 1.547273 0.18228 0.112642 0.112642 0.892622	536.802 694.8576 695.5805 536.8045 536.802 536.802 596.1304 536.8045	0.001414 0.002069 0.001933 0.001416 0.001414 0.001575 0.001416	0.006387 0.272086 0.149671 0.012626 0.006387 0.017975 0.012626	0.006196 0.263923 0.145181 0.012247 0.006196 0.006196 0.017436	0.009561 0.388167 0.144229 0.009124 0.009561 0.009766 0.009124	8.66E-05 0.000413 0.000269 1.25E-05 0.000107 1.52E-05 1.11E-05 2.02E-05	0.000492 0.000673 0.000401 4.09E-05 0.00061 8.67E-05 0.000112 6.63E-05	2.346075 0.135114 0.18034 0.120494 2.907458 0.413121 0.074511 0.195344	6.18E-06 4.02E-07 5.01E-07 3.18E-07 7.66E-06 1.09E-06 1.97E-07 5.15E-07	2.79E-05 5.29E-05 3.88E-05 2.83E-06 3.46E-05 4.92E-06 2.25E-06 4.59E-06	2.71E-05 5.13E-05 3.76E-05 2.75E-06 3.36E-05 4.77E-06 2.18E-06 4.46E-06	7.55E-05 3.74E-05 2.05E-06 5.18E-05 7.36E-06 1.22E-06 3.32E-06
3 3 3 3 3 3	2030 Access Ro:Street Ligh Loader 2030 Access Ro:Street Ligh Other General Equipment 2030 Access Ro:Street Ligh Pickup Truck 2030 Access Ro:Street Ligh Skid Steer Loader 2030 Access Ro:Street Ligh Tractors/Loader/Backhoe 2030 Access Ro:Subbase P Dozer 2030 Access Ro:Subbase P Dozer 2030 Access Ro:Subbase P Dump Truck (12 cy) 2030 Access Ro:Subbase P Pickup Truck 2030 Access Ro:Subbase P Roller 2030 Access Ro:Topsoil Pl: Dozer 2030 Access Ro:Topsoil Pl: Dozer	Other Con Diesel Off-highw. Diesel Skid Steer Diesel Tractors/L Diesel Crawler Tr Diesel Off-highw. Diesel Off-highw. Diesel Rollers100 Diesel Crawler Tr Diesel Off-highw. Diesel	175 600 75 100 175 600 600 100 175	0.43 0.59 0.21 0.21 0.59 1. 0.59 1. 0.59 1. 0.59 3.	11.2 11.2 11.2 972211 13.88 972211 921846 197333 197333	0.019804 2.123612 1.038687 0.055594 0.019804 0.019804 0.088501 0.055594 0.019804	0.112642 3.461035 1.547273 0.18228 0.112642 0.112642 0.892622 0.18228 0.112642	536.802 694.8576 695.5805 536.8045 536.802 536.802 596.1304 536.8045 536.802	0.001414 0.002069 0.001933 0.001416 0.001414 0.001575 0.001416 0.001414	0.006387 0.272086 0.149671 0.012626 0.006387 0.006387 0.017975 0.012626 0.006387	0.006196 0.263923 0.145181 0.012247 0.006196 0.006196 0.017436 0.012247	0.009561 0.388167 0.144229 0.009124 0.009561 0.009566 0.009124 0.009561	8.66E-05 0.000413 0.000269 1.25E-05 0.000107 1.52E-05 1.11E-05 2.02E-05 2.47E-05	0.000492 0.000673 0.000401 4.09E-05 0.00061 8.67E-05 0.000112 6.63E-05 0.000141	2.346075 0.135114 0.18034 0.120494 2.907458 0.413121 0.074511 0.195344 0.669749	6.18E-06 4.02E-07 5.01E-07 3.18E-07 7.66E-06 1.09E-06 1.97E-07 5.15E-07 1.76E-06	2.79E-05 5.29E-05 3.88E-05 2.83E-06 3.46E-05 4.92E-06 2.25E-06 4.59E-06 7.97E-06	2.71E-05 5.13E-05 3.76E-05 2.75E-06 3.36E-05 4.77E-06 2.18E-06 4.46E-06 7.73E-06	7.55E-05 3.74E-05 2.05E-06 5.18E-05 7.36E-06 1.22E-06 3.32E-06
3 3 3 3 3 3 3 3	2030 Access Ro:Street Ligh Loader 2030 Access Ro:Street Ligh Other General Equipment 2030 Access Ro:Street Ligh Pickup Truck 2030 Access Ro:Street Ligh Skid Steer Loader 2030 Access Ro:Street Ligh Tractors/Loader/Backhoe 2030 Access Ro:Subbase P Domp Truck (12 cy) 2030 Access Ro:Subbase P Dump Truck (12 cy) 2030 Access Ro:Subbase P Pickup Truck 2030 Access Ro:Subbase P Roller 2030 Access Ro:Topsoil Pic Dozer 2030 Access Ro:Topsoil Pic Dozer	Other Con Diesel Off-highw. Diesel Skid Steer Diesel Tractors/L Diesel Crawler Tr Diesel Off-highw. Diesel Off-highw. Diesel Off-highw. Diesel Crawler Tr Diesel Off-highw. Diesel Off-highw. Diesel Off-highw. Diesel	175 600 75 100 175 600 600 100 175 600 600	0.43   0.59   0.21   0.21   0.59   0.59   1.   0.59   1.   0.59   3.   0.59	11.2 11.2 972211 13.88 972211 921846 197333 197333	0.019804 2.123612 1.038687 0.055594 0.019804 0.019804 0.088501 0.055594 0.019804 0.019804	0.112642 3.461035 1.547273 0.18228 0.112642 0.112642 0.892622 0.18228 0.112642 0.112642	536.802 694.8576 695.5805 536.8045 536.802 536.802 596.1304 536.8045 536.802 536.802	0.001414 0.002069 0.001933 0.001416 0.001414 0.001414 0.001575 0.001414 0.001414	0.006387 0.272086 0.149671 0.012626 0.006387 0.006387 0.017975 0.012626 0.006387 0.006387	0.006196 0.263923 0.145181 0.012247 0.006196 0.006196 0.017436 0.012247 0.006196 0.006196	0.009561 0.388167 0.144229 0.009124 0.009561 0.009561 0.009766 0.009124 0.009561	8.66E-05 0.000413 0.000269 1.25E-05 0.000107 1.52E-05 1.11E-05 2.02E-05 2.47E-05	0.000492 0.000673 0.000401 4.09E-05 0.00061 8.67E-05 0.000112 6.63E-05 0.000141	2.346075 0.135114 0.18034 0.120494 2.907458 0.413121 0.074511 0.195344 0.669749	6.18E-06 4.02E-07 5.01E-07 3.18E-07 7.66E-06 1.09E-06 1.97E-07 5.15E-07 1.76E-06	2.79E-05 5.29E-05 3.88E-05 2.83E-06 3.46E-05 4.92E-06 2.25E-06 4.59E-06 7.97E-06	2.71E-05 5.13E-05 3.76E-05 2.75E-06 3.36E-05 4.77E-06 2.18E-06 4.46E-06 7.73E-06	7.55E-05 3.74E-05 2.05E-06 5.18E-05 7.36E-06 1.22E-06 3.32E-06 1.19E-05
3 3 3 3 3 3 3	2030 Access Ro:Street Ligh Under General Equipment 2030 Access Ro:Street Ligh Other General Equipment 2030 Access Ro:Street Ligh Pickup Truck 2030 Access Ro:Street Ligh Skid Steer Loader 2030 Access Ro:Stubbase P Dozer 2030 Access Ro:Subbase P Domp Truck (12 cy) 2030 Access Ro:Subbase P Dickup Truck 2030 Access Ro:Subbase P Roller 2030 Access Ro:Subbase P Roller 2030 Access Ro:Topsoil Ple Dozer 2030 Access Ro:Topsoil Ple Dump Truck 2030 Access Ro:Topsoil Ple Dump Truck 2030 Access Ro:Topsoil Ple Pickup Truck	Other Con Diesel Off-highw. Diesel Skid Steer Diesel Tractors/L Diesel Crawler Tr Diesel Off-highw. Diesel Off-highw. Diesel Rollers100 Diesel Crawler Tr Diesel Off-highw. Diesel	175 600 75 100 175 600 600 100 175 600 600 600 600	0.43   0.59   0.21   0.21   0.59   0.59   1.   0.59   1.   0.59   3.   0.59	11.2 11.2 972211 13.88 972211 921846 197333 197333 0	0.019804 2.123612 1.038687 0.055594 0.019804 0.019804 0.055594 0.019804 0.019804 0.019804	0.112642 3.461035 1.547273 0.18228 0.112642 0.112642 0.892622 0.18228 0.112642 0.112642 0.112642	536.802 694.8576 695.5805 536.8045 536.802 536.802 596.1304 536.8045 536.802 536.802 536.802	0.001414 0.002069 0.001933 0.001416 0.001414 0.001414 0.001575 0.001414 0.001414 0.001414	0.006387 0.272086 0.149671 0.012626 0.006387 0.006387 0.017975 0.012626 0.006387 0.006387	0.006196 0.263923 0.145181 0.012247 0.006196 0.006196 0.017436 0.012247 0.006196	0.009561 0.388167 0.144229 0.009124 0.009561 0.009561 0.009766 0.009124 0.009561 0.009561	8.66E-05 0.000413 0.000269 1.25E-05 0.000107 1.52E-05 1.11E-05 2.02E-05 2.47E-05 2.47E-05	0.000492 0.000673 0.000401 4.09E-05 0.00061 8.67E-05 0.000112 6.63E-05 0.000141	2.346075 0.135114 0.18034 0.120494 2.907458 0.413121 0.074511 0.195344 0.669749 0.669749	6.18E-06 4.02E-07 5.01E-07 3.18E-07 7.66E-06 1.09E-06 1.97E-07 5.15E-07 1.76E-06 1.76E-06	2.79E-05 5.29E-05 3.88E-05 2.83E-06 3.46E-05 4.92E-06 2.25E-06 4.59E-06 7.97E-06	2.71E-05 5.13E-05 3.76E-05 2.75E-06 3.36E-05 4.77E-06 2.18E-06 4.46E-06 7.73E-06	7.55E-05 3.74E-05 2.05E-06 5.18E-05 7.36E-06 1.22E-06 3.32E-06 1.19E-05 1.19E-05
3 3 3 3 3 3 3 3 3	2030 Access Ro:Street Ligh Loader 2030 Access Ro:Street Ligh Other General Equipment 2030 Access Ro:Street Ligh Pickup Truck 2030 Access Ro:Street Ligh Skid Steer Loader 2030 Access Ro:Street Ligh Tractors/Loader/Backhoe 2030 Access Ro:Subbase P Domp Truck (12 cy) 2030 Access Ro:Subbase P Dump Truck (12 cy) 2030 Access Ro:Subbase P Pickup Truck 2030 Access Ro:Subbase P Roller 2030 Access Ro:Topsoil Pic Dozer 2030 Access Ro:Topsoil Pic Dozer	Other Con Diesel Off-highw. Diesel Skid Steer Diesel Tractors/L Diesel Crawler Tr Diesel Off-highw. Diesel	175 600 75 100 175 600 600 100 175 600 600	0.43   0.59   0.21   0.21   0.59   0.59   1.   0.59   1.   0.59   3.   0.59	11.2 11.2 11.2 972211 13.88 972211 921846 197333 197333 0 0	0.019804 2.123612 1.038687 0.055594 0.019804 0.019804 0.088501 0.055594 0.019804 0.019804 0.019804 0.099762	0.112642 3.461035 1.547273 0.18228 0.112642 0.112642 0.892622 0.18228 0.112642 0.112642 0.112642 0.310391	536.802 694.8576 695.5805 536.8045 536.802 536.802 596.1304 536.8045 536.802 536.802 536.802 536.802	0.001414 0.002069 0.001933 0.001416 0.001414 0.001575 0.001414 0.001414 0.001414 0.001414	0.006387 0.272086 0.149671 0.012626 0.006387 0.006387 0.017975 0.012626 0.006387 0.006387 0.006387	0.006196 0.263923 0.145181 0.012247 0.006196 0.006196 0.017436 0.012247 0.006196 0.006196 0.006196	0.009561 0.388167 0.144229 0.009124 0.009561 0.009561 0.009766 0.009124 0.009561 0.009561 0.009561	8.66E-05 0.000413 0.000269 1.25E-05 0.000107 1.52E-05 1.11E-05 2.02E-05 2.47E-05 0	0.000492 0.000673 0.000401 4.09E-05 0.00061 8.67E-05 0.000112 6.63E-05 0.000141 0.000141	2.346075 0.135114 0.18034 0.120494 2.907458 0.413121 0.074511 0.195344 0.669749 0.669749	6.18E-06 4.02E-07 5.01E-07 3.18E-07 7.66E-06 1.09E-06 1.97E-07 5.15E-07 1.76E-06 1.76E-06	2.79E-05 5.29E-05 3.88E-05 2.83E-06 3.46E-05 4.92E-06 2.25E-06 4.59E-06 7.97E-06 0	2.71E-05 5.13E-05 3.76E-05 2.75E-06 3.36E-05 4.77E-06 2.18E-06 4.46E-06 7.73E-06 0	7.55E-05 3.74E-05 2.05E-06 5.18E-05 7.36E-06 1.22E-06 3.32E-06 1.19E-05 0
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2030 Access Ro:Street Ligh Loader 2030 Access Ro:Street Ligh Other General Equipment 2030 Access Ro:Street Ligh Pickup Truck 2030 Access Ro:Street Ligh Skid Steer Loader 2030 Access Ro:Street Ligh Tractors/Loader/Backhoe 2030 Access Ro:Subbase P Dozer 2030 Access Ro:Subbase P Dozer 2030 Access Ro:Subbase P Pickup Truck 2030 Access Ro:Subbase P Roller 2030 Access Ro:Subbase P Roller 2030 Access Ro:Topsoil Pla Dozer 2030 Access Ro:Topsoil Pla Dump Truck 2030 Access Ro:Topsoil Pla Dump Truck 2030 Access Ro:Topsoil Pla Pickup Truck 2030 Access Ro:Topsoil Pla Flathed Truck 2030 Access Ro:Tree Plant Flathed Truck 2030 Access Ro:Tree Plant Other General Equipment	Other Con Diesel Off-highw. Diesel Skid Steer Diesel Tractors/L Diesel Crawler Tr Diesel Off-highw. Diesel Off-highw. Diesel Crawler Tr Diesel Off-highw. Diesel Off-highw. Diesel Off-highw. Diesel Off-highw. Diesel Off-highw. Diesel Other Con Diesel	175 600 75 100 175 600 600 100 175 600 600 600 600 175	0.43 0.59 0.21 0.21 0.59 0.59 1. 0.59 1. 0.59 3. 0.59 3. 0.59 3. 0.59 3. 0.59	11.2 11.2 972211 13.88 972211 921846 197333 197333 0 0	0.019804 2.123612 1.038687 0.055594 0.019804 0.019804 0.088501 0.055594 0.019804 0.019804 0.019804 0.019804 0.019804	0.112642 3.461035 1.547273 0.18228 0.112642 0.112642 0.892622 0.18228 0.112642 0.112642 0.112642 0.310391 0.112642	536.802 694.8576 695.5805 536.8045 536.802 536.802 536.8045 536.8045 536.802 536.802 536.802 536.802 536.802	0.001414 0.002069 0.001933 0.001416 0.001414 0.001414 0.001575 0.001414 0.001414 0.001414 0.001414 0.001414	0.006387 0.272086 0.149671 0.012626 0.006387 0.017975 0.012626 0.006387 0.006387 0.006387 0.006387	0.006196 0.263923 0.145181 0.012247 0.006196 0.006196 0.017436 0.012247 0.006196 0.006196 0.006196 0.0023188	0.009561 0.388167 0.144229 0.009124 0.009561 0.009561 0.009561 0.009561 0.009561 0.016649 0.009561	8.66E-05 0.000413 0.000269 1.25E-05 0.000107 1.52E-05 1.11E-05 2.02E-05 2.47E-05 0 0	0.000492 0.000673 0.000401 4.09E-05 0.00061 8.67E-05 0.000112 6.63E-05 0.000141 0.000141 0	2.346075 0.135114 0.18034 0.120494 2.907458 0.413121 0.074511 0.195344 0.669749 0.669749 0	6.18E-06 4.02E-07 5.01E-07 3.18E-07 7.66E-06 1.09E-06 1.97E-07 5.15E-07 1.76E-06 0 0	2.79E-05 5.29E-05 3.88E-05 2.83E-06 3.46E-05 4.92E-06 2.25E-06 4.59E-06 7.97E-06 0 0	2.71E-05 5.13E-05 3.76E-05 2.75E-06 3.36E-05 4.77E-06 2.18E-06 4.46E-06 7.73E-06 0 0	7.55E-05 3.74E-05 2.05E-06 5.18E-05 7.36E-06 1.22E-06 3.32E-06 1.19E-05 0
3 3 3 3 3 3 3 3 3 3 3 3 3	2030 Access Ro:Street Ligh Loader 2030 Access Ro:Street Ligh Other General Equipment 2030 Access Ro:Street Ligh Pickup Truck 2030 Access Ro:Street Ligh Skid Steer Loader 2030 Access Ro:Street Ligh Tractors/Loader/Backhoe 2030 Access Ro:Subbase P Dozer 2030 Access Ro:Subbase P Dozer 2030 Access Ro:Subbase P Dimp Truck (12 cy) 2030 Access Ro:Subbase P Pickup Truck 2030 Access Ro:Subbase P Roller 2030 Access Ro:Topsoil Pl: Dozer 2030 Access Ro:Topsoil Pl: Dozer 2030 Access Ro:Topsoil Pl: Pickup Truck 2030 Access Ro:Topsoil Pl: Pickup Truck 2030 Access Ro:Tree Plant Flatbed Truck 2030 Access Ro:Tree Plant Flatbed Truck 2030 Access Ro:Tree Plant Other General Equipment 2030 Access Ro:Tree Plant Other General Equipment	Other Con Diesel Off-highw: Diesel Skid Steer Diesel Tractors/L Diesel Crawler Tr Diesel Off-highw: Diesel Off-highw: Diesel Off-highw: Diesel Crawler Tr Diesel Off-highw: Diesel	175 600 75 100 175 600 600 100 175 600 600 600 175 600	0.43   0.59   0.21   0.59   1. 0.59   1. 0.59   3. 0.59   3. 0.59   0.43   0.59	11.2 11.2 972211 13.88 972211 921846 197333 197333 0 0	0.019804 2.123612 1.038687 0.055594 0.019804 0.019804 0.088501 0.055594 0.019804 0.019804 0.019804 0.019804 0.019804	0.112642 3.461035 1.547273 0.18228 0.112642 0.112642 0.892622 0.18228 0.112642 0.112642 0.112642 0.310391 0.112642	536.802 694.8576 695.5805 536.8045 536.802 536.802 536.8045 536.8045 536.802 536.802 536.802 536.802 536.802	0.001414 0.002069 0.001933 0.001416 0.001414 0.001414 0.001575 0.001414 0.001414 0.001414 0.001414 0.001414	0.006387 0.272086 0.149671 0.012626 0.006387 0.017975 0.012626 0.006387 0.006387 0.006387 0.006387	0.006196 0.263923 0.145181 0.012247 0.006196 0.006196 0.017436 0.006196 0.006196 0.006196 0.006196 0.023188 0.006196 0.145181	0.009561 0.388167 0.144229 0.009124 0.009561 0.009561 0.009766 0.009561 0.009561 0.00561 0.016649 0.009561 0.144229	8.66E-05 0.000413 0.000269 1.25E-05 0.000107 1.52E-05 1.11E-05 2.02E-05 2.47E-05 0 0	0.000492 0.000673 0.000401 4.09E-05 0.00061 8.67E-05 0.000112 6.63E-05 0.000141 0.000141 0 0	2.346075 0.135114 0.18034 0.120494 2.907458 0.413121 0.074511 0.195344 0.669749 0 0 0 0	6.18E-06 4.02E-07 5.01E-07 3.18E-07 7.66E-06 1.09E-06 1.97E-07 5.15E-07 1.76E-06 0 0 0	2.79E-05 5.29E-05 3.88E-05 2.83E-06 3.46E-05 4.92E-06 2.25E-06 4.59E-06 7.97E-06 0 0	2.71E-05 5.13E-05 3.76E-05 2.75E-06 3.36E-05 4.77E-06 2.18E-06 4.46E-06 7.73E-06 0 0	7.55E-05 3.74E-05 2.05E-06 5.18E-05 7.36E-06 1.22E-06 3.32E-06 1.19E-05 0 0

enario II Year	Project Equipment Equipment Category	On-road A Lookup Fuel	Roadway 1 Ro	ound Trir Distar	ice f(Nu	ımber o Number	r of Number of F	roject Lei F	roject Wi	Project Art Buildin	ng H Open Sp	oac Number	o Activity RaVI	MT CO	NOx	SO2 PM1	PM2.5	VOC	CO2	CH4
1	2030 Building - : Cement M Single Unit Short-haul Truck	Material D DieselUrb; Diesel	Urban Unr	40	5	1	129 -		-	10000				2313 1.175267	1.508038	0.00313 0.01	855 0.01274	7 0.063055	937.2914	0.013757
1	2030 Building - ∶Dump TrucSingle Unit Short-haul Truck	Material D DieselUrb; Diesel	Urban Unr	40	5	1	129 -		-	10000				1233 1.175267	1.508038	0.00313 0.01	855 0.01274	7 0.063055	937.2914	0.013757
1	2030 Building - : Passenger Passenger Car	Employee GasolineU Gasoline	Urban Unr	30		257.4 257	7.4 129 -		-					996138 2.101065	0.025519	0.001879 0.00	741 0.00154	1 0.045149	282.8728	0.00522
1	2030 Building - : Tractor Tra Combination Short-haul Truck	Material D DieselUrba Diesel	Urban Unr	40	5	1	129 -		-	10000			0.0016	160 2.070068	3.444103	0.005031 0.04	863 0.04035	4 0.135046	1507.344	0.017672
2	2030 Building - : Cement M Single Unit Short-haul Truck	Material D DieselUrb; Diesel	Urban Unr	40	5	1	129 -		-	10000				2313 1.175267	1.508038	0.00313 0.01	855 0.01274	7 0.063055	937.2914	0.013757
2	2030 Building - : Dump Truc Single Unit Short-haul Truck	Material D DieselUrb; Diesel	Urban Unr	40	5	1	129 -		-	10000				1233 1.175267	1.508038	0.00313 0.01	855 0.01274	7 0.063055	937.2914	0.013757
2	2030 Building - : Passenger Passenger Car	Employee GasolineU Gasoline	Urban Unr	30		17.6 17	7.6 129 -		-					68112 2.101065	0.025519	0.001879 0.00	741 0.00154	1 0.045149	282.8728	0.00522
2	2030 Building - : Tractor Tra Combination Short-haul Truck	Material D DieselUrb; Diesel	Urban Unr	40	5	1	129 -		-	10000			0.0016	160 2.070068	3.444103	0.005031 0.04	863 0.04035	4 0.135046	1507.344	0.017672
3	2030 Access Ro: Asphalt 18 Combination Short-haul Truck	Material D DieselUrba Diesel	Urban Unr	40	5	1	129	422	20					122 2.070068	3.444103	0.005031 0.04	863 0.04035	4 0.135046	1507.344	0.017672
3	2030 Access RoaCement M Single Unit Short-haul Truck	Material D DieselUrb; Diesel	Urban Unr	40	5	1	129	422	20					1952 1.175267	1.508038	0.00313 0.01	855 0.01274	7 0.063055	937.2914	0.013757
3	2030 Access Roa Dump Truc Single Unit Short-haul Truck	Material D DieselUrb; Diesel	Urban Unr	40	5	1	129	422	20					173 1.175267	1.508038	0.00313 0.01	855 0.01274	7 0.063055	937.2914	0.013757
3	2030 Access Roa Dump Truc Single Unit Short-haul Truck	Material D DieselUrb; Diesel	Urban Unr	40	5	1	129	422	20					1041 1.175267	1.508038	0.00313 0.01	855 0.01274	7 0.063055	937.2914	0.013757
3	2030 Access Ro: Passenger Passenger Car	Employee GasolineU Gasoline	Urban Unr	30		510.4 510	).4 129 -		-				:	975248 2.101065	0.025519	0.001879 0.00	741 0.00154	1 0.045149	282.8728	0.00522

### Fugitive Sources

Units for Non-Greenhouse Gases Emission: Short Ton

nario II Year	Proje	ect	Fugitive Sc	Number of Months	CC	)	NOx	SO2	PM10	VOC	
1	2030 Build	ling -	Concrete 1		6	0	0	0	0.00855	0	
1	2030 Build	ling -	:Material N		6	0	0	0	0.006	0	
1	2030 Build	ling -	:Material N		6	0	0	0	0.01765	0	
2	2030 Build	ling -	Concrete 1		6	0	0	0	0.00855	0	
2	2030 Build	ling -	:Material N		6	0	0	0	0.006	0	
2	2030 Build	ling -	:Material N		6	0	0	0	0.01765	0	
3	2030 Acce	ss Ro	Asphalt Dr		6	0	0	0	0	0.05	
3	2030 Acce	ss Ro	Asphalt Sto		6	0.0204	0.001275	0.000235	0.001399	0.000633	
3	2030 Acce	ss Ro	Concrete 1		6	0	0	0	0.0072	0	
3	2030 Acce	ss Ro	Material N		6	0	0	0	0.01195	0	
3	2030 Acce	ss Ro	Material N		6	0	0	0	0.03625	0	
3	2030 Acce	ss Ro	Soil Handli		6	0	0	0	0.002389	0	
3	2030 Acce	ss Ro	Unstabilize		6	0	0	0	1.70E-09	0	
				Totals		0.0204	0.001275	0.000235	0.123588	0.050633	

#### \_\_\_\_\_\_

#### 2030 Totals

Year	-	Emission S	CO	NOx	SO2		PM10	PM2.5	VOC	CO2	CH4	N2O	CO2e
	2030	NonRoad	0.108467	0.569752		0.002402459	0.021287	0.020649	0.023338	908.8425			
	2030	OnRoad	7.053896	0.104231		0.006333893	0.006013	0.005325	0.152051	959.0956	0.017652	0.005329	
	2030	Fugitive	0.0204	0.001275		0.0002345	0.123588		0.050633				
	2030	TOTAL	7 182763	0.675257		0.008970851	0.150888	0.025974	0.226022	1867 938	0.017652	0.005329	1869 845

## ASSUMPTIONS

Emission factors were developed from the following models:

On-Road Vehicles: MOVES3.0.2, revised September 2021

Non-Road Equipment: MOVES3.0.2 September 2021

In addition to the overall project size dimensions (e.g., Length and width) provided by the user, an additional 10 ft length and 10 ft width is added to account for disturbance areas.

The number of employees is based on the higher of two methods: (1) number of equipment, and (2) multiply the project cost in million by 11.

The average employee travels 30 miles round-trip from home to construction site each day.

The average on-road material delivery round-trip distance per truck is 40 miles per day.

For calculating fugitive, re-entrained PM emissions from on-road and non-road material delivery and handling equipment, a nominal VMT of 5 miles is used for each vehicle per day.

In deriving emission factors from NONROAD, the horsepower for each equipment represents the most popular in each equipment category.

The total length of each modeled scenario is used to define the number of days associated with vehicle/equipment evaporative emissions.

The choice of location and season are assumed to adequately represent differences in fuel characteristics affecting emissions.

Only two seasons (Summer and Winter) are used to represent all seasons.

14 U.S. Counties are used to represent all other counties in the U.S. (all other counties are mapped to the 14).

The default methods assume that all construction equipment use diesel as well as heavy-duty on-road vehicles, while passenger vehicles (including motorcycles) use gasoline.

Fugitive emissions are only modeled for:

Asphalt drying
Asphalt storage and batching
Concrete mixing/batching
Soil handling
Unstabilized land and wind erosion
Material movement (unpaved roads)
Material movement (paved roads)

On-Road vehicle speeds are not explicitly modeled. The associated emission factors for each modeled vehicle from MOVES represent averages over the driving cycles, the roadway type, and daily temperature variations.

The default equipment hours-of-use data are developed based on the overall size of the project provided by the user and activity rates based on expert engineering judgment.

Under the Construction Activity Type list (Activity Tab), when a choice between asphalt and concrete materials occurs, asphalt is always selected as default. To choose concrete, de-select the aphalt item and select the corresponding concrete item.

Two trips per day were assumed for each on-road material handling trucks.

Only CO2, CH4, and N2O are used to represent greenhouse gas emissions. Other potential greenhouse gases including air conditioning refrigerants were not included.

The following equipment are always modeled using diesel emission factors since gasoline-based emission factors are not available:

Asphalt Deliveries/Ten Wheelers Bulldozer Concrete Ready Mix Trucks Concrete Ready Trucks Mix for Cores Concrete Truck Crack Filler (Trailer Mounted)

Delivery of Tanks (3) Distributing Tanker Dozer Dump Truck

MOVES ONROAD Emissions (tpy)
9 7 10 13 11 12 14 5 8 9

N2O	СО	NOx	SO2	PM10	PM2.5	VOC	CO2	CH4	N2O
0.003286	0.002997	0.003845	7.98E-06	3.53E-05	3.25E-05	0.000161	2.389774	3.51E-05	8.38E-06
0.003286	0.001597	0.00205	4.25E-06	1.88E-05	1.73E-05	8.57E-05	1.273926	1.87E-05	4.47E-06
0.001579	2.307095	0.028021	0.002063	0.001912	0.001692	0.049577	310.6113	0.005731	0.001734
0.002802	0.000365	0.000607	8.87E-07	7.74E-06	7.12E-06	2.38E-05	0.265851	3.12E-06	4.94E-07
0.003286	0.002997	0.003845	7.98E-06	3.53E-05	3.25E-05	0.000161	2.389774	3.51E-05	8.38E-06
0.003286	0.001597	0.00205	4.25E-06	1.88E-05	1.73E-05	8.57E-05	1.273926	1.87E-05	4.47E-06
0.001579	0.15775	0.001916	0.000141	0.000131	0.000116	0.00339	21.23838	0.000392	0.000119
0.002802	0.000365	0.000607	8.87E-07	7.74E-06	7.12E-06	2.38E-05	0.265851	3.12E-06	4.94E-07
0.002802	0.000278	0.000463	6.77E-07	5.9E-06	5.43E-06	1.82E-05	0.202712	2.38E-06	3.77E-07
0.003286	0.002529	0.003245	6.73E-06	2.98E-05	2.74E-05	0.000136	2.016791	2.96E-05	7.07E-06
0.003286	0.000224	0.000288	5.97E-07	2.64E-06	2.43E-06	1.2E-05	0.178742	2.62E-06	6.27E-07
0.003286	0.001349	0.00173	3.59E-06	1.59E-05	1.46E-05	7.24E-05	1.075553	1.58E-05	3.77E-06
0.001579	4.574753	0.055563	0.004092	0.003792	0.003354	0.098306	615.913	0.011365	0.003438
Totals	7.053896	0.104231	0.006334	0.006013	0.005325	0.152051	959.0956	0.017652	0.005329

Operation Mode	Fuel (ST)	Distance (	(r Duration	CO (ST)	THC (ST)	TOG (ST)	VOC (ST)	NMHC (ST	NOx (ST)	nvPM Mas	s nvPM Nun	PMSO (ST)	PMFO (ST)	CO2 (ST)	H2O (ST)	SOx (ST)	PM 2.5 (ST	PM 10 (ST)
AUS_2019 Startup	0	C	0.00:00	0.00E+00	2.45E+01	2.83E+01	2.82E+01	2.83E+01	0.00E+00	N/A	N/A	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
AUS_2019 Taxi Out	14042.73	C	20311:44:	3.79E+02	5.75E+01	6.64E+01	6.59E+01	6.63E+01	5.57E+01	4.15E+05	2.32E+22	6.07E-01	3.29E-01	4.43E+04	1.74E+04	1.64E+01	1.39E+00	1.39E+00
AUS_2019 Climb Grou	20949.5	68465.81	21166:37:0	3.87E+02	8.28E+01	9.56E+01	9.50E+01	9.55E+01	2.20E+02	1.02E+06	2.77E+22	9.05E-01	4.10E-01	6.61E+04	2.59E+04	2.45E+01	2.44E+00	2.44E+00
AUS_2019 Climb Belo	24853.42	183659.7	7 21904:24:	4.01E+02	8.33E+01	9.62E+01	9.56E+01	9.61E+01	3.12E+02	1.38E+06	3.03E+22	1.07E+00	4.65E-01	7.84E+04	3.07E+04	2.91E+01	3.06E+00	3.06E+00
AUS_2019 Climb Belo	34222.39	520382.4	1 23739:02:4	4.32E+02	8.47E+01	9.77E+01	9.70E+01	9.76E+01	5.30E+02	2.27E+06	3.71E+22	1.48E+00	5.74E-01	1.08E+05	4.23E+04	4.01E+01	4.55E+00	4.55E+00
AUS_2019 Climb Belo	58847.18	1987118	3 29494:10:0	5.40E+02	8.86E+01	1.02E+02	1.01E+02	1.02E+02	1.09E+03	4.42E+06	5.32E+22	2.37E+00	1.30E+00	1.86E+05	7.28E+04	6.89E+01	8.54E+00	8.54E+00
AUS_2019 Above 100	72.51349	12961.1	19:02.8	1.81E+00	1.07E-01	1.24E-01	1.23E-01	1.24E-01	5.41E-01	1.98E+03	8.73E+16	2.61E-03	2.18E-03	2.29E+02	8.97E+01	8.49E-02	6.97E-03	6.97E-03
AUS_2019 Descend B	23279.27	2576355	11750:06:	4.06E+02	4.13E+01	4.75E+01	4.70E+01	4.73E+01	1.67E+02	1.01E+06	4.72E+22	9.82E-01	5.14E-01	7.34E+04	2.88E+04	2.73E+01	2.60E+00	2.60E+00
AUS_2019 Descend B	20148.04	1440464	58:59.5	3.07E+02	3.46E+01	3.98E+01	3.94E+01	3.97E+01	1.51E+02	9.20E+05	4.34E+22	8.69E-01	4.20E-01	6.36E+04	2.49E+04	2.36E+01	2.30E+00	2.30E+00
AUS_2019 Descend B	10317.63	295139.5	56:01.5	2.07E+02	2.74E+01	3.15E+01	3.13E+01	3.14E+01	6.65E+01	3.75E+05	1.89E+22	4.45E-01	2.39E-01	3.26E+04	1.28E+04	1.21E+01	1.10E+00	1.10E+00
AUS_2019 Descend G	7692.85	51157.19	44:40.1	1.73E+02	2.59E+01	2.99E+01	2.97E+01	2.99E+01	4.10E+01	2.65E+05	1.39E+22	3.32E-01	1.65E-01	2.43E+04	9.52E+03	9.01E+00	7.89E-01	7.89E-01
AUS_2019 Taxi In	6225.238	C	19:18.0	1.68E+02	2.55E+01	2.94E+01	2.92E+01	2.94E+01	2.47E+01	1.84E+05	1.03E+22	2.69E-01	1.46E-01	1.96E+04	7.70E+03	7.29E+00	6.17E-01	6.17E-01
AUS_2019 Full Flight	82198.96	4576434	41284:35:4	9.48E+02	1.30E+02	1.50E+02	1.48E+02	1.49E+02	1.26E+03	5.43E+06	1.00E+23	3.35E+00	1.81E+00	2.59E+05	1.02E+05	9.63E+01	1.12E+01	1.12E+01
AUS_2019 GSE LTO	0	C	227439:44	2.03E+02	0.00E+00	8.07E+00	7.41E+00	7.09E+00	2.27E+01	N/A	N/A	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.12E-01	1.06E+00	1.13E+00
AUS_2019 APU	0	C	24026:10:0	2.35E+01	1.30E+00	1.51E+00	1.50E+00	1.51E+00	2.90E+01	N/A	N/A	0.00E+00	0.00E+00	0.00E+00	0.00E+00	3.86E+00	3.05E+00	3.05E+00
	54370.43	1960847	7	965.071	145.0449	175.3661	173.5071	174.131	732.288			2.34672	0.99374	171537	67256	67.64756	10.969	11.0348

CO VOC NOx PM2.5 PM10 CO2 965.071 173.5071 732.288 10.969 11.0348 171537

Operation Mode	Fuel (ST)	Distance (	Duration	CO (ST)	THC (ST)	TOG (ST)	VOC (ST)	NMHC (ST	NOx (ST)	nvPM Mas	nvPM Nun	PMSO (ST)	PMFO (ST)	CO2 (ST)	H2O (ST)	SOx (ST)	PM 2.5 (ST	PM 10 (ST)
AUS_2027 Startup	0	0	0.00:00	0.00E+00	3.04E+01	3.51E+01	3.50E+01	3.51E+01	0.00E+00	N/A	N/A	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
AUS_2027 Taxi Out	17353.97	0	20038:45:0	4.50E+02	6.14E+01	7.08E+01	7.03E+01	7.07E+01	6.95E+01	4.99E+05	2.82E+22	7.50E-01	3.51E-01	5.48E+04	2.15E+04	2.03E+01	1.65E+00	1.65E+00
AUS_2027 Climb Ground	26069.82	83179.86	20879:00:	4.59E+02	9.27E+01	1.07E+02	1.06E+02	1.07E+02	2.82E+02	1.25E+06	3.39E+22	1.13E+00	4.44E-01	8.23E+04	3.22E+04	3.05E+01	2.95E+00	2.95E+00
AUS_2027 Climb Below 1000 ft AFE	30893.35	209787	21608:59:3	4.73E+02	9.33E+01	1.08E+02	1.07E+02	1.08E+02	3.97E+02	1.68E+06	3.71E+22	1.33E+00	5.06E-01	9.75E+04	3.82E+04	3.62E+01	3.69E+00	3.69E+00
AUS_2027 Climb Below Mixing Height	42590.77	602038.4	23422:51:0	5.05E+02	9.48E+01	1.09E+02	1.09E+02	1.09E+02	6.74E+02	2.76E+06	4.54E+22	1.84E+00	6.33E-01	1.34E+05	5.27E+04	4.99E+01	5.51E+00	5.51E+00
AUS_2027 Climb Below 10000 ft AFE	73342.17	2310966	29118:36:	6.20E+02	9.93E+01	1.14E+02	1.14E+02	1.14E+02	1.38E+03	5.39E+06	6.53E+22	2.95E+00	1.53E+00	2.31E+05	9.07E+04	8.59E+01	1.04E+01	1.04E+01
AUS_2027 Above 10000 ft AFE	46.97204	8406.77	19:02.8	1.16E+00	6.88E-02	7.95E-02	7.91E-02	7.95E-02	3.54E-01	1.29E+03	8.80E+16	1.69E-03	1.41E-03	1.48E+02	5.81E+01	5.50E-02	4.52E-03	4.52E-03
AUS_2027 Descend Below 10000 ft AFE	28785.44	3047243	11632:52:	4.64E+02	4.46E+01	5.13E+01	5.08E+01	5.11E+01	2.08E+02	1.22E+06	5.75E+22	1.22E+00	5.56E-01	9.08E+04	3.56E+04	3.37E+01	3.12E+00	3.12E+00
AUS_2027 Descend Below Mixing Height	25005.23	1713496	56:54.9	3.54E+02	3.72E+01	4.29E+01	4.25E+01	4.27E+01	1.88E+02	1.12E+06	5.30E+22	1.08E+00	4.43E-01	7.89E+04	3.09E+04	2.93E+01	2.76E+00	2.76E+00
AUS_2027 Descend Below 1000 ft AFE	12680.54	329934.3	49:44.4	2.40E+02	2.91E+01	3.35E+01	3.32E+01	3.34E+01	8.18E+01	4.52E+05	2.28E+22	5.47E-01	2.50E-01	4.00E+04	1.57E+04	1.49E+01	1.29E+00	1.29E+00
AUS_2027 Descend Ground	9528.544	62894.28	52:02.0	2.05E+02	2.76E+01	3.19E+01	3.17E+01	3.19E+01	5.12E+01	3.21E+05	1.69E+22	4.12E-01	1.76E-01	3.01E+04	1.18E+04	1.12E+01	9.41E-01	9.41E-01
AUS_2027 Taxi In	7693.271	0	02:42.0	1.99E+02	2.72E+01	3.14E+01	3.12E+01	3.13E+01	3.08E+01	2.21E+05	1.25E+22	3.32E-01	1.55E-01	2.43E+04	9.52E+03	9.01E+00	7.31E-01	7.31E-01
AUS_2027 Full Flight	102174.6	5366616	40791:47:	1.09E+03	1.44E+02	1.66E+02	1.64E+02	1.65E+02	1.59E+03	6.62E+06	1.23E+23	4.17E+00	2.09E+00	3.22E+05	1.26E+05	1.20E+02	1.36E+01	1.36E+01
AUS_2027 GSE LTO	0	0	224096:10	1.70E+02	0.00E+00	7.18E+00	6.63E+00	6.33E+00	1.58E+01	N/A	N/A	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.39E-01	9.69E-01	1.04E+00
AUS_2027 APU	0	0	23712:00:0	2.73E+01	1.59E+00	1.84E+00	1.83E+00	1.84E+00	3.70E+01	N/A	N/A	0.00E+00	0.00E+00	0.00E+00	0.00E+00	4.85E+00	3.76E+00	3.76E+00
Total				1.06E+03	1.34E+02	1.61E+02	159.582	1.60E+02	9.15E+02	#VALUE!	#VALUE!	2.92E+00	1.08E+00	2.13E+05	8.36E+04	8.42E+01	1.30E+01	1.31E+01

Operation Mode	Fuel (ST)	Distance (	r Duration	CO (ST)	THC (ST)	TOG (ST)	VOC (ST)	NMHC (ST	NOx (ST)	nvPM Mas	nvPM Nun	PMSO (ST)	PMFO (ST)	CO2 (ST)	H2O (ST)	SOx (ST)	PM 2.5 (ST	PM 10 (ST)
2032_NA_Startup	0	0	0.00:00	0.00E+00	3.17E+01	3.66E+01	3.64E+01	3.66E+01	0.00E+00	N/A	N/A	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
2032_NA_Taxi Out	18051.12	0	19574:39:	4.72E+02	6.42E+01	7.41E+01	7.36E+01	7.40E+01	7.23E+01	5.22E+05	3.00E+22	7.80E-01	3.67E-01	5.70E+04	2.23E+04	2.11E+01	1.72E+00	1.72E+00
2032_NA_ Climb Grou	27168.82	86411.47	20392:19:	4.81E+02	9.68E+01	1.12E+02	1.11E+02	1.12E+02	2.97E+02	1.29E+06	3.59E+22	1.17E+00	4.62E-01	8.57E+04	3.36E+04	3.18E+01	3.05E+00	3.05E+00
2032_NA_ Climb Belo	32161.29	216857.5	21108:38:3	4.95E+02	9.74E+01	1.12E+02	1.12E+02	1.12E+02	4.16E+02	1.72E+06	3.93E+22	1.39E+00	5.25E-01	1.01E+05	3.98E+04	3.77E+01	3.81E+00	3.81E+00
2032_NA_ Climb Belo	44307.27	622583.8	22882:54:	5.28E+02	9.90E+01	1.14E+02	1.13E+02	1.14E+02	7.06E+02	2.82E+06	4.78E+22	1.91E+00	6.53E-01	1.40E+05	5.48E+04	5.19E+01	5.68E+00	5.68E+00
2032_NA_ Climb Belo	76298.72	2390437	28478:34:	6.45E+02	1.04E+02	1.19E+02	1.18E+02	1.19E+02	1.45E+03	5.51E+06	6.85E+22	3.07E+00	1.59E+00	2.41E+05	9.44E+04	8.94E+01	1.07E+01	1.07E+01
2032_NA_ Above 100	47.04548	8420.11	19:02.8	1.16E+00	6.89E-02	7.96E-02	7.92E-02	7.96E-02	3.55E-01	1.29E+03	9.13E+16	1.69E-03	1.41E-03	1.48E+02	5.82E+01	5.51E-02	4.52E-03	4.52E-03
2032_NA_ Descend B	29906.19	3166366	11350:07:	4.85E+02	4.69E+01	5.39E+01	5.34E+01	5.38E+01	2.16E+02	1.27E+06	6.00E+22	1.26E+00	5.74E-01	9.44E+04	3.70E+04	3.50E+01	3.24E+00	3.24E+00
2032_NA_ Descend B	26030.79	1782323	57:14.9	3.70E+02	3.91E+01	4.50E+01	4.46E+01	4.49E+01	1.96E+02	1.17E+06	5.53E+22	1.12E+00	4.58E-01	8.21E+04	3.22E+04	3.05E+01	2.87E+00	2.87E+00
2032_NA_ Descend B	13149.85	340742.3	24:06.5	2.50E+02	3.04E+01	3.50E+01	3.48E+01	3.50E+01	8.47E+01	4.69E+05	2.39E+22	5.67E-01	2.59E-01	4.15E+04	1.63E+04	1.54E+01	1.34E+00	1.34E+00
2032_NA_ Descend G	9907.72	65731.89	01:56.4	2.15E+02	2.89E+01	3.34E+01	3.32E+01	3.34E+01	5.31E+01	3.35E+05	1.79E+22	4.28E-01	1.84E-01	3.13E+04	1.23E+04	1.16E+01	9.81E-01	9.81E-01
2032_NA_Taxi In	8002.336	0	40:21.0	2.09E+02	2.85E+01	3.28E+01	3.26E+01	3.28E+01	3.21E+01	2.32E+05	1.33E+22	3.46E-01	1.63E-01	2.52E+04	9.90E+03	9.37E+00	7.64E-01	7.64E-01
2032_NA_ Full Flight	106252	5565224	39869:00:4	1.13E+03	1.51E+02	1.73E+02	1.72E+02	1.73E+02	1.66E+03	6.78E+06	1.28E+23	4.34E+00	2.17E+00	3.35E+05	1.31E+05	1.24E+02	1.40E+01	1.40E+01
2032_NA_ GSE LTO	0	0	214708:48	1.71E+02	0.00E+00	7.28E+00	6.73E+00	6.42E+00	1.49E+01	N/A	N/A	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.44E-01	9.66E-01	1.04E+00
2032_NA_ APU	0	0	22878:42:	2.77E+01	1.62E+00	1.87E+00	1.86E+00	1.87E+00	3.88E+01	N/A	N/A	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.06E+00	3.85E+00	3.85E+00
	70338.06	2404907		1097.712	139.6562	168.3265	166.601	167.2028	956.318			3.037	1.11048	221917	87008	87.58144	13.36351	13.4362

Operation Mode	Fuel (ST)	Distance (	r Duration	CO (ST)	THC (ST)	TOG (ST)	VOC (ST)	NMHC (ST	NOx (ST)	nvPM Mas	nvPM Nun	PMSO (ST)	PMFO (ST)	CO2 (ST)	H2O (ST)	SOx (ST)	PM 2.5 (ST	PM 10 (ST)
AUS_2032 Startup	0	0	00:00.0	0.00E+00	3.50E+01	4.05E+01	4.03E+01	4.05E+01	0.00E+00	N/A	N/A	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
AUS_2032 Taxi Out	19801.11	0	19379:00:	5.12E+02	6.78E+01	7.82E+01	7.77E+01	7.82E+01	7.95E+01	5.73E+05	3.29E+22	8.55E-01	3.87E-01	6.25E+04	2.45E+04	2.32E+01	1.87E+00	1.87E+00
AUS_2032 Climb Grou	29941.48	94946.33	20196:39:	5.21E+02	1.04E+02	1.20E+02	1.19E+02	1.20E+02	3.30E+02	1.42E+06	3.94E+22	1.29E+00	4.92E-01	9.45E+04	3.70E+04	3.51E+01	3.35E+00	3.35E+00
AUS_2032 Climb Belo	35484.31	234764.5	20912:58:	5.36E+02	1.05E+02	1.21E+02	1.20E+02	1.21E+02	4.63E+02	1.91E+06	4.32E+22	1.53E+00	5.60E-01	1.12E+05	4.39E+04	4.16E+01	4.20E+00	4.20E+00
AUS_2032 Climb Belo	48963.89	673523.9	22687:14:	5.70E+02	1.06E+02	1.23E+02	1.22E+02	1.22E+02	7.85E+02	3.12E+06	5.27E+22	2.11E+00	6.99E-01	1.54E+05	6.06E+04	5.73E+01	6.26E+00	6.26E+00
AUS_2032 Climb Belo	84467.72	2586507	28282:54:	6.89E+02	1.11E+02	1.28E+02	1.27E+02	1.28E+02	1.61E+03	6.11E+06	7.56E+22	3.40E+00	1.74E+00	2.67E+05	1.04E+05	9.89E+01	1.19E+01	1.19E+01
AUS_2032 Above 100	47.04548	8420.11	19:02.8	1.16E+00	6.89E-02	7.96E-02	7.92E-02	7.96E-02	3.55E-01	1.29E+03	9.13E+16	1.69E-03	1.41E-03	1.48E+02	5.82E+01	5.51E-02	4.52E-03	4.52E-03
AUS_2032 Descend B	32940.74	3447014	11248:58:	5.16E+02	4.94E+01	5.68E+01	5.63E+01	5.67E+01	2.39E+02	1.40E+06	6.62E+22	1.39E+00	6.09E-01	1.04E+05	4.07E+04	3.86E+01	3.55E+00	3.55E+00
AUS_2032 Descend B	28680.28	1945111	48:59.9	3.95E+02	4.11E+01	4.73E+01	4.69E+01	4.71E+01	2.17E+02	1.29E+06	6.10E+22	1.24E+00	4.81E-01	9.05E+04	3.55E+04	3.36E+01	3.14E+00	3.14E+00
AUS_2032 Descend B	14388.57	365547.7	15:51.5	2.67E+02	3.18E+01	3.66E+01	3.63E+01	3.66E+01	9.33E+01	5.15E+05	2.62E+22	6.21E-01	2.71E-01	4.54E+04	1.78E+04	1.69E+01	1.46E+00	1.46E+00
AUS_2032 Descend G	10814.69	72436.55	53:41.4	2.31E+02	3.03E+01	3.49E+01	3.47E+01	3.49E+01	5.83E+01	3.67E+05	1.95E+22	4.67E-01	1.93E-01	3.41E+04	1.34E+04	1.27E+01	1.06E+00	1.06E+00
AUS_2032 Taxi In	8694.676	0	32:06.0	2.24E+02	2.98E+01	3.43E+01	3.41E+01	3.43E+01	3.49E+01	2.52E+05	1.44E+22	3.76E-01	1.70E-01	2.74E+04	1.08E+04	1.02E+01	8.23E-01	8.23E-01
AUS_2032 Full Flight	117455.5	6041941	39572:12:4	1.21E+03	1.61E+02	1.85E+02	1.83E+02	1.85E+02	1.85E+03	7.51E+06	1.42E+23	4.79E+00	2.35E+00	3.71E+05	1.45E+05	1.38E+02	1.54E+01	1.54E+01
AUS_2032 GSE LTO	0	0	214708:48	1.90E+02	0.00E+00	8.06E+00	7.46E+00	7.11E+00	1.65E+01	N/A	N/A	0.00E+00	0.00E+00	0.00E+00	0.00E+00	1.60E-01	1.07E+00	1.15E+00
AUS_2032 APU	0	0	22878:42:	3.00E+01	1.80E+00	2.08E+00	2.06E+00	2.08E+00	4.32E+01	N/A	N/A	0.00E+00	0.00E+00	0.00E+00	0.00E+00	5.61E+00	4.27E+00	4.27E+00
	77644.17	2618635		1184.35	149.008	179.9342	178.0873	178.7184	1062.186			3.3527	1.17975	244966	96045	96.70424	14.7418	14.8223

 CO
 VOC
 NOx
 PM2.5
 PM10
 CO2
 SO2

 Action
 1184.35
 178.0873
 1062.186
 14.7418
 14.8223
 244966
 96.70424

 No Action
 1097.712
 166.601
 956.318
 13.36351
 13.4362
 221917
 87.58144

 Net Chang
 86.638
 11.4863
 105.868
 1.37829
 1.3861
 23049
 9.1228

Existing CUP Natu	ral Gas Usage FOR			
Hundred cubic feet	cubic feet	MM cubic feet	Building Size (sq.ft.)	Usage per Sq. ft. (MM cubic ft of NG)
195,440	19,544,000	19.5440	1,000,000	0.00002

SIONS	ear]	Air Emissions Sources	Annual Fuel Usage			voc			NO <sub>x</sub>	
SS	ž		(MMscf/Year)	Max Heat Input	EF	EMISSION F	ATE	EF	EMISSIC	N RATE
LE				(MMBTU/Hr)	(lb/10 <sup>6</sup> scf)	(lb/Yr)	(ton/yr)	(lb/10 <sup>6</sup> scf)	(lb/Yr)	(ton/yr)
≦		Boiler# 193548 - Large Terminal - bldg 7360 (B1) - 9815 Service Rd	9.7720	12.25	5.5	53.7460	0.0269	50	488.6000	0.2443
ACI	_	Boiler# 193549 - Large Terminl - bldg 7360 (B2) - 9815 Service Rd	9.7720	12.25	5.5	53.7460	0.0269	50	488.6000	0.2443
			TOTAL Actua	l emissions from boilers			0.0537			0.4886

Estimated Natural Gas Usage for New CUP (ba	sed on 2019 usage b	out projected to 2.5	i million sq/ft)	
Hundred cubic feet	cubic feet	MM cubic feet	Building Size (sq.ft.)	Usage per Sq. ft. (MM cubic ft of NG)
488,600	48,860,000	48.8600	2,500,000	0.00002

S		Annual Fuel Usage	Max Heat Input		voc			NO <sub>x</sub>	
o _	<u>Air Emissions Sources</u>	(MMscf/Year)	(MMBTU/Hr)	EF	EMISSION F	RATE	EF	EMISSIC	N RATE
IISS 'ear				(lb/10 <sup>6</sup> scf)	(lb/Yr)	(ton/yr)	(lb/10 <sup>6</sup> scf)	(lb/Yr)	(ton/yr)
≅ <sup>′</sup> =	Boiler# 1 New CUP	9.7720	12.5	5.5	53.7460	0.0269	50	488.6000	0.2443
ë ç	Boiler# 2 New CUP	9.7720	12.5	5.5	53.7460	0.0269	50	488.6000	0.2443
E E	Boiler# 3 New CUP	9.7720	12.5	5.5	53.7460	0.0269	50	488.6000	0.2443
ੋਂ	Boiler# 4 New CUP	9.7720	12.5	5.5	53.7460	0.0269	50	488.6000	0.2443
<u>~</u>	Boiler# 5 New CUP	9.7720	12.5	5.5	53.7460	0.0269	50	488.6000	0.2443
		TOTAL Actua	l emissions from boilers			0.1344			1.2215

#### Assumption:

- boiler is operating 100% percent of the time at 100% of it's capacity, since calculating for PTE not actual operations

#### Notes: AP-42,

- Tables 1.4-1 and 1.4-2, Controlled Low NOx burners
- noted tables, July 1998
- heating value of natural gas = 1020 BTU/scf

file: "DOA Stationary Air Emissions Calculations"

# DOA Air Emissions From Boilers and Water Heaters

	SO <sub>2</sub>			со			PM (total)			тос			CO2			Methane
EF	EMISSIC	N RATE	EF	EMISSIC	ON RATE	EF	EMISSIC	ON RATE	EF	EMISSIC	N RATE	EF	EMISSIC	ON RATE	EF	EMISS
(lb/10 <sup>6</sup> scf)	(lb/Yr)	(ton/yr)	(lb/10 <sup>6</sup> scf)	(lb/Yr)	(ton/yr)	(lb/10 <sup>6</sup> scf)	(lb/Yr)	(ton/yr)	(lb/10 <sup>6</sup> scf)	(lb/Yr)	(ton/yr)	(lb/10 <sup>6</sup> scf)	(lb/Yr)	(metric ton/yr)	(lb/10 <sup>6</sup> scf)	(lb/Yr)
0.6	5.8632	0.0029	84	820.8480	0.4104	7.6	74.2672	0.0371	11	107.4920	0.0537	120000	1172640.0000	586.3200	2.3	22.4756
0.6	5.8632	0.0029	84	820.8480	0.4104	7.6	74.2672	0.0371	11	107.4920	0.0537	120000	1172640.0000	586.3200	2.3	22.4756
		0.0059			0.8208			0.0743			0.1075			1063.8014		

	SO <sub>2</sub>			со			PM (total)			тос			CO2			Methane
EF	EMISSIC	N RATE	EF	EMISSIC	ON RATE	EF	EMISSIC	ON RATE	EF	EMISSIC	N RATE	EF	EMISSIC	ON RATE	EF	EMISS
(lb/10 <sup>6</sup> scf)	(lb/Yr)	(ton/yr)	(lb/10 <sup>6</sup> scf)	(lb/Yr)	(ton/yr)	(lb/10 <sup>6</sup> scf)	(lb/Yr)	(ton/yr)	(lb/10 <sup>6</sup> scf)	(lb/Yr)	(ton/yr)	(lb/10 <sup>6</sup> scf)	(lb/Yr)	(metric ton/yr)	(lb/10 <sup>6</sup> scf)	(lb/Yr)
0.6	5.8632	0.0029	84	820.8480	0.4104	7.6	74.2672	0.0371	11	107.4920	0.0537	120000	1172640.0000	586.3200	2.3	22.4756
0.6	5.8632	0.0029	84	820.8480	0.4104	7.6	74.2672	0.0371	11	107.4920	0.0537	120000	1172640.0000	586.3200	2.3	22.4756
0.6	5.8632	0.0029	84	820.8480	0.4104	7.6	74.2672	0.0371	11	107.4920	0.0537	120001	1172649.7720	586.3249	3.3	32.2476
0.6	5.8632	0.0029	84	820.8480	0.4104	7.6	74.2672	0.0371	11	107.4920	0.0537	120002	1172659.5440	586.3298	4.3	42.0196
0.6	5.8632	0.0029	84	820.8480	0.4104	7.6	74.2672	0.0371	11	107.4920	0.0537	120003	1172669.3160	586.3347	5.3	51.7916
		0.0147			2.0521			0.1857			0.2687			2659.5301		

Net Change 1,596

# DOA Air Emissions From Boilers and Water Heaters

		Nitrous Oxide		CO2 Equivalent (Metric Tons)
ION RATE	EF	EMISS		
(metric ton/yr)	(lb/10 <sup>6</sup> scf)	(lb/Yr)	(metric ton/yr)	
0.0112	0.64	6.2541	0.0031	
0.0112	0.64	6.2541	0.0031	
0.0204			0.0057	1,066.0

		CO2 Equivalent (Metric Tons)		
ION RATE	EF	EMISS		
(metric ton/yr)	(lb/10 <sup>6</sup> scf)	(lb/Yr)	(metric ton/yr)	
0.0112	0.64	6.2541	0.0031	
0.0112	0.64	6.2541	0.0031	
0.0161	1.64	16.0261	0.0080	
0.0210	2.64	25.7981	0.0129	
0.0259	3.64	35.5701	0.0178	
0.0776			0.0408	2,673.6

0.06 0.04 1,608

#### **AUS Ground Access Vehicles**

		No Project Preferred Alternative		Delt				
Segment	Distance	2032	VMT	2032	VMT	(Build-No Build)	Daily Delta	VMT
Incoming	1	2,396	2,396	2,719	2,719	323	3230	3230
Outgoing	1.1	2,409	2,650	2,735	3,009	326	3260	3586
Idle	0	2,409		2,735	0	326	3260	3260

Average Speeds assuming 30 mph Idling assumings 5 minutes per hour per vehicle ADT assumes Peak PM values represent 10 percent of daily traffic

#### **AUS Ground Access Vehicles**

MOVES3 2032 Emission Factors											
СО	NOx	PM10	PM2.5	VOC	Sox	CH4	N2O	CO2			
2.63	0.0145	0.0015	0.00138	0.0113	0.001798	0.00596	0.001317	270.662			
2.63	0.0145	0.0015	0.00138	0.0113	0.001798	0.00596	0.001317	270.662			
8.81	0.031	0.00745	0.00659	0.0373	0.0105	0.0195	0.0158	1587			

Totals

## **AUS Ground Access Vehicles**

MOVES3 2032 Emissions TPY											
СО	NOx	PM10	PM2.5	VOC	SO2	CH4	N2O	CO2			
3.415402	0.01883	0.001948	0.001792	0.014675	0.002335	0.00774	0.00171	351.4903			
3.791836	0.020906	0.002163	0.00199	0.016292	0.002592	0.008593	0.001899	390.2304			
0.962267	0.003386	0.000814	0.00072	0.004074	0.001147	0.00213	0.001726	173.3392			
8.169506	0.043122	0.004924	0.004502	0.035041	0.006074	0.018463	0.005335	915.06			
GWP						0.516954	1.413734	915.06			

916.9

916.9906

**AUS New Parking Area** 

Proposed Action										
Location	Levels	Total Parking Build	Total Per Level	Length	Width	Half In	Half Out	Total Distance (ft)	Total Distance (mile)	
New Employee Parking	1	3150	3150	2450	500	1475	1475	2950	0.56	

# **AUS New Parking Area**

MOVES3 2032 Emission Factors										
СО	NOx	PM10	PM2.5	VOC	Sox	CH4	N2O	CO2		
3.760	0.017	0.002	0.002	0.015	0.003	0.008	0.003	404.600		

## **AUS New Parking Area**

	Noo New Furning Area										
MOVES3 2032 Emissions TPY											
со	NOx	PM10	PM2.5	voc	SO2	CH4	N2O	CO2			
2.660542	0.012312	0.001698	0.001415	0.010614	0.001896	0.005661	0.002123	286.2913			
2.66	0.012	0.002	0.001	0.011	0.002	0.005	0.002	259.91			
				GWP		0.143895	0.510697	259.9095			
								260.5641			

## Notes

- 1. Assumes the vehicles travel 15 mph and assumes vehicles enter halfway in and halfway out
- 2. Assumes parking area is filled every day for 365 days per year.
- 3. GHG emissions totals are Metric Tons