

2017-2018 BUDGET QUESTION

Response to Request for Information

DEPARTMENT: Fire

REQUEST NO.: 35

REQUESTED BY: Troxclair

DATE REQUESTED: 5/10/17

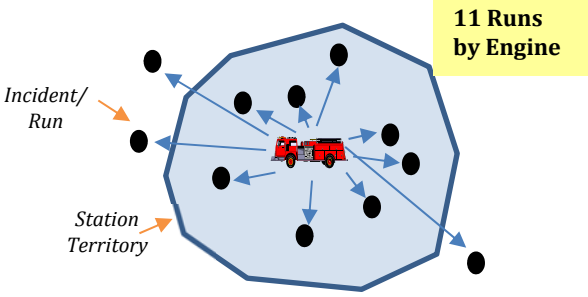
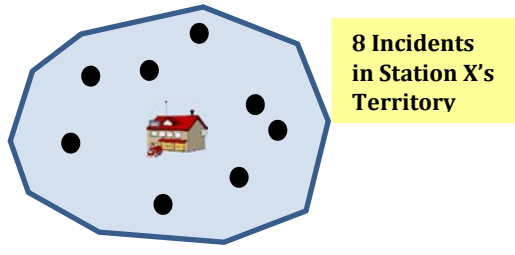
DATE POSTED: 5/12/17

REQUEST: For the last complete year of data, please provide the following information for the Austin Fire Department:

1. Total number of runs – the number of times the frontline unit/apparatus leaves the station
2. Total number of incidents (requests for service) for each station territory
3. Break down the total number of incidents for each station territory into specific types - structure fires, other fires, HazMat, Rescues, Medical, and other
4. Response time for any unit to arrive at an incident within the station territory

RESPONSE:

The table on the next page provides the requested information by calendar year 2016. The following descriptions will assist you with interpreting the numbers in the table.

<p>Unit Runs (Code 1 & 3) represents the number of times a specific Station's frontline units went to an incident. These runs can occur inside the station's territory or outside the station territory. This count is for all types of runs, including high and low priorities.</p> <div style="text-align: center;">  <p>11 Runs by Engine</p> </div> <p><i>Incident/Run</i> (arrow pointing to an incident dot) <i>Station Territory</i> (arrow pointing to the station boundary)</p> <p>Code 1 responses are non-life threatening. Code 3 responses are life threatening, requiring lights and sirens.</p>	<p>Station Territory Incidents (Code 1 & 3) represents all the incidents occurring within a station's territory.</p> <div style="text-align: center;">  <p>8 Incidents in Station X's Territory</p> </div> <p>Response Time for First Arriving unit, 90% (Code 3 only) represents the 90th percentile of emergency incident responses within the Station territory regardless of what station provided the first arriving unit.</p>
---	---

Notes:

- * Station 46 opened in June 2016. Annual numbers were estimated based on June-December 2016.
- * Response times include both AFD and ESD response times, depending on first arriving unit

CY2016 - Austin Fire Department Unit Runs and Station Territory Incidents

Unit Information <i>(Not confined to a defined Geographical Area or COA)</i>			Station Territory (Still Alarm) Information <i>(Defined Geographical Area within COA Only)</i>									
Frontline Units	Home Station	Unit Runs (Code 1 & 3)	Station Territory	Response Time for First Arriving unit, 90% (Code 3 only)	Station Territory Incidents (Code 1 & 3)	Fire - Structure Incidents	Fire - Other Incidents	Medical Incidents	HazMat Incidents	Rescue Incidents	Other Incidents	
ENG01, ENG13, QNT01, SQ01/13	Station 01	10,136	Station 01	7:41	6,285	27	93	4,790	32	23	1,320	
ENG02, BAT01	Station 02	2,681	Station 02	7:56	2,271	23	58	1,306	38	6	840	
ENG03, QNT03	Station 03	2,424	Station 03	7:47	1,161	18	39	605	29	6	464	
ENG04	Station 04	1,218	Station 04	9:43	774	16	21	399	26	14	298	
ENG05, BT05	Station 05	2,290	Station 05	8:48	2,049	17	92	1,489	41	15	395	
ENG06	Station 06	2,413	Station 06	8:50	2,176	28	71	1,490	36	13	538	
ENG07	Station 07	2,116	Station 07	8:22	2,026	17	63	1,371	72	11	492	
ENG08, LAD08, BAT03	Station 08	5,850	Station 08	9:09	3,411	36	140	2,347	52	19	817	
ENG09	Station 09	1,080	Station 09	7:03	631	10	27	347	30	1	216	
ENG10	Station 10	925	Station 10	9:04	819	11	40	391	28	6	343	
ENG11	Station 11	1,726	Station 11	8:55	1,438	22	52	856	36	21	451	
ENG12	Station 12	1,495	Station 12	7:34	1,233	13	44	677	25	2	472	
ENG14, RES14, BAT06	Station 14	5,052	Station 14	8:04	2,175	21	67	1,516	54	10	507	
ENG15, QNT15	Station 15	2,485	Station 15	8:05	1,268	11	54	964	20	13	206	
ENG16	Station 16	2,485	Station 16	9:08	2,257	24	82	1,539	52	10	550	
ENG17, QNT17, BAT04	Station 17	6,298	Station 17	9:09	3,976	44	122	2,839	42	32	897	
ENG18, QNT18,	Station 18	6,572	Station 18	9:12	5,242	62	165	3,835	66	23	1,091	
ENG19, QNT19	Station 19	1,117	Station 19	9:33	940	9	30	530	12	10	349	
ENG20, RES20	Station 20	4,313	Station 20	8:27	2,328	25	71	1,521	53	7	651	
ENG21, RES21, BT21	Station 21	1,671	Station 21	9:21	1,280	11	44	733	17	8	467	
ENG66, LAD22, ENG22	Station 22	5,001	Station 22	8:37	3,708	38	150	2,672	42	15	791	
ENG23	Station 23	3,073	Station 23	9:15	2,847	40	121	2,150	30	15	491	
ENG24, BT24	Station 24	2,922	Station 24	10:28	2,986	45	133	2,147	58	32	571	
LAD25, ENG25	Station 25	1,939	Station 25	8:49	1,582	20	53	979	24	7	499	
ENG26, BT26	Station 26	1,699	Station 26	9:40	1,535	10	61	1,138	23	15	288	
ENG27,QNT27	Station 27	1,483	Station 27	10:18	1,392	23	40	842	40	9	438	
QNT28, RES28, ENG28	Station 28	3,788	Station 28	8:58	2,336	29	70	1,556	21	15	645	
ENG29, BT29	Station 29	1,565	Station 29	9:09	1,326	16	55	887	33	6	329	
LAD30, ENG30	Station 30	2,625	Station 30	9:06	2,351	33	104	1,662	35	10	507	
ENG31, LAD31, BT31	Station 31	1,392	Station 31	11:14	762	15	33	375	14	19	306	
ENG32	Station 32	1,217	Station 32	10:40	1,202	8	55	701	22	52	364	
ENG33	Station 33	364	Station 33	8:54	116	3	4	51	3	1	54	
ENG34, QNT34, BAT02	Station 34	1,651	Station 34	8:57	1,196	10	44	723	10	15	394	
QNT35, ENG35	Station 35	1,863	Station 35	9:25	1,264	10	39	731	22	11	451	
ENG36, LAD36	Station 36	3,999	Station 36	10:34	3,198	24	141	2,216	47	22	748	
ENG37, BT37	Station 37	882	Station 37	9:07	644	8	17	395	14	3	207	
ENG38, QNT38	Station 38	1,186	Station 38	9:35	912	17	30	575	12	2	276	
ENG39, BT39	Station 39	783	Station 39	10:03	680	5	36	399	7	7	226	
BAT07, ENG40, QNT40	Station 40	3,428	Station 40	9:43	2,118	14	87	1,475	30	15	497	
ENG41, BT41	Station 41	713	Station 41	10:17	500	3	30	365	6	9	87	
ENG42, QNT42, BAT05, BT42	Station 42	2,397	Station 42	11:26	1,998	13	60	1,556	24	15	330	
ENG43	Station 43	636	Station 43	10:34	492	8	14	247	22	4	197	
ENG44, QNT44, BT44	Station 44	1,682	Station 44	8:24	1,492	18	41	987	19	5	422	
ENG45, BT45	Station 45	909	Station 45	9:01	606	9	29	370	7	2	189	
ENG46* Estimated	Station 46* Estimated	700	Station 46* Estimated	9:13	500	12	12	452	2	4	18	
CY2016		112,244	CY2016		81,483	876	2,834	55,196	1,328	560	20,689	