City of Austin Aquatic Master Plan

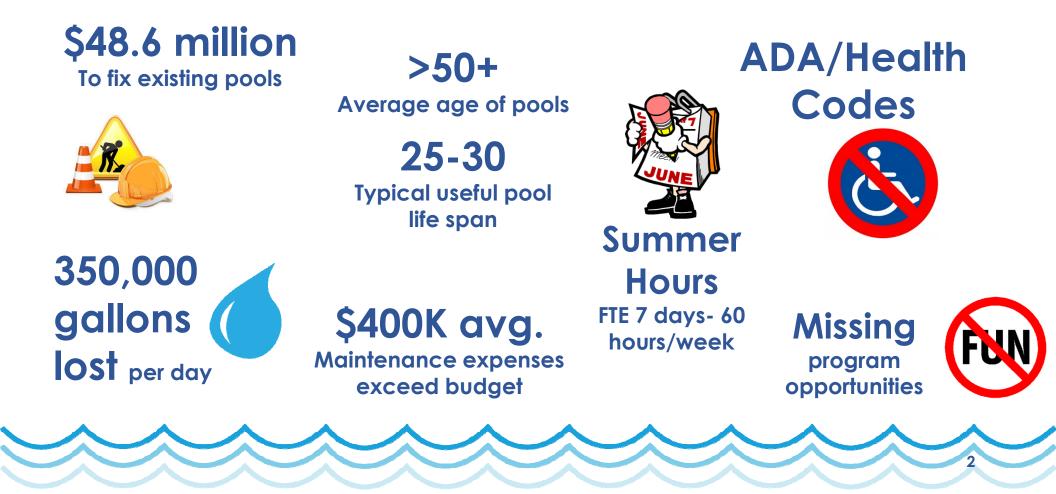
City Council Work Session

August 1, 2017





Current State Necessitates Action



Analogy

Less than 200,000 miles

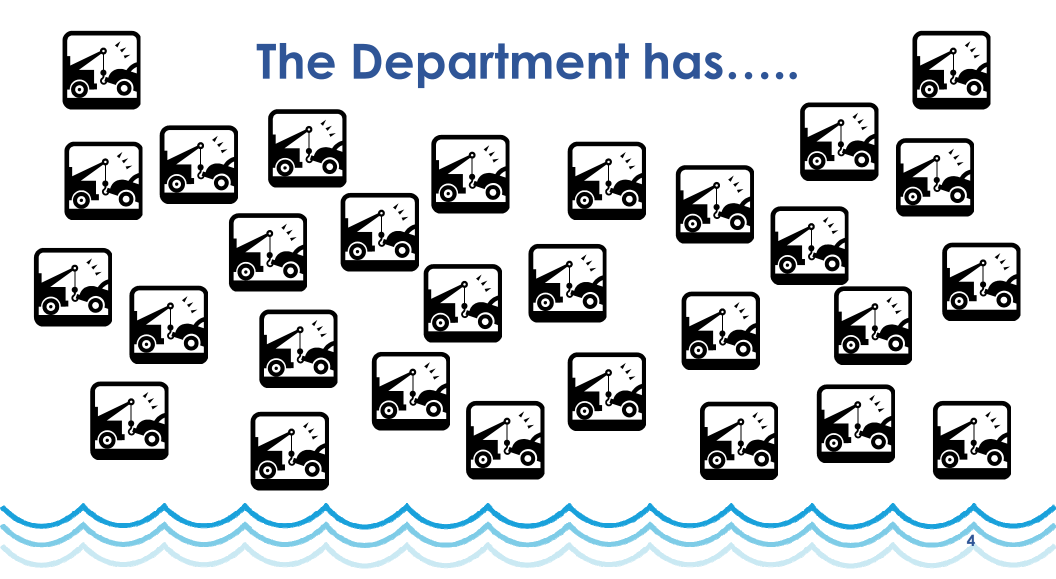
- Oil change
- Tires
- Brakes
- Battery



Greater than 200,000 miles

- Transmission I
- Engine
- Electrical shortage





50 + Years



Master Plan Purpose

Develop a planning tool to guide the 20 year vision for Austin's Aquatic System

- Site Suitability
- Sustainability Benchmarks
 - Operationally
 - Environmentally
 - Fiscally
- Long Range Sustainability Model
- Aquatic Amenities to meet Community
- Recommendations for environmental and fiscal sustainability





Proposed Aquatic Facility Classifications

- Neighborhood Pools
- Community Pools
- Regional Aquatic Center
- Year Round Indoor Facility
 - May include a premier indoor facility



Immediate Facility Sustainability



Process for Determining Site Suitability

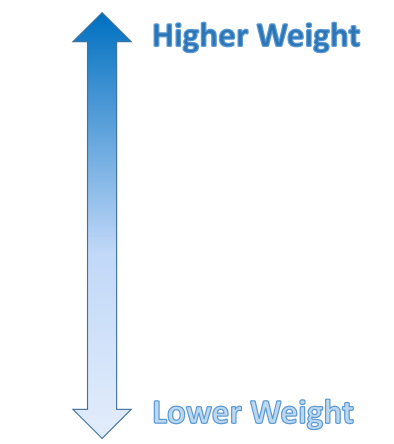
• Establish a **methodology** to rank the **suitability** of:

- 1. existing aquatic facilities;
- 2. potential sites for development;
- 3. renovation, expansion, consolidation, maintaining, or decommissioning (closure) of aquatic facilities.
- Used methodology as **guide** regarding future decision making policies on status of aquatic facilities



Suitability Ranking Categories

- Demographics (14 Elements)
- Site (7 Elements)
- Location (11 Elements)
- Accessibility (9 Elements)
- Infrastructure (9 Elements)
- Environmental (11 Elements)
- **Regulatory** (12 Elements)
- Operations
- (5 Elements)



Site Sustainability Ranking Summary- Neighborhood Pools ANNELIN COMPANDATETER

Sile Suitability Ranking Summary Nelahborhaod Pools -

Neighborhaod Pi June 14, 2017	- 20 1 5																						1		AREA	anon Hon	perce-	4		CARR	OLL	NC				Ž
Aquatic Facility S	iite		nes	Bartholomew	Stacy	lood	on Vista	F	y Park ¹	Eddy	Dick Nichols	5	Jordan	Springs	uo		6	e	mer	Stacy	Davis			polis	ison	vest	Parque Zaragoza	son	ey .		ood		Springwoods	Walnut Creek	Austin	nfield
Criteria	Facility Potential	Weight	Balcon	Bartho	Big Sto	Brentwood	Canyon	Civitan	Colony	Deep	Dick N	Dittmar	Dottie	Dove	Garrison	Gillis	Givens	Govalle	Kennemer	Liffle S	Mabel	Martin	Nietz	Montopolis	Murchison	Northwest	Parque	Patterson	Ra msey	Reed	Rosewood	Shipe	Spring	Walnu	West #	Westenfield
Demographics	Neighborhood	20%	40	68	68	55	32	49	57	41	46	52	59	69	61	61	61	50	72	39	56	52	56	68	46	56	68	60	38	22	73	66	34	36	34	5
ite Conditions	Neighborhood	20%	90	96	72	69	52	48	88	74	94	92	84	92	84	44	80	67	76	21	90	85	81	90	94	82	54	62	44	33	73	27	96	92	23	50
ocation	Neighborhood	15%	73	69	47	67	70	38	80	56	72	75	74	74	82	55	73	62	62	50	64	67	48	53	67	71	44	61	68	65	59	66	70	78	53	27
Accessibility	Neighborhood	10%	47	47	42	56	58	61	45	70	66	35	31	38	42	37	45	50	40	28	48	51	54	53	58	28	46	58	54	33	62	45	22	28	48	68
nfrastructure	Neighborhood	20%	53	100	56	48	37	43	25	55	61	65	58	62	62	32	49	40	56	44	48	60	52	51	56	47	38	55	48	45	54	36	69	60	66	78
nvironmental	Neighborhood	5%	78	91	83	91	81	98	81	77	78	85	80	91	91	78	93	79	93	76	90	89	85	88	72	97	89	84	91	75	77	87	76	94	90	7:
Regulatory	Neighborhood	5%	95	89	98	88	74	91	84	76	85	96	60	87	92	81	98	95	95	92	95	94	99	94	95	95	51	90	100	59	90	87	90	95	98	93
Operations	Neighborhood	5%	52	79	41	58	36	41	N/A	23	62	50	48	54	35	30	26	51	60	50	26	30	56	26	66	26	62	66	62	66	30	56	60	35	70	78
ITE SUITABILITY	Neighborhood	100%	63	81	61	62	50	51	62	58	69	68	64	71	69	49	64	57	66	42	63	65	62	65	67	61	53	62	54	43	65	52	64	63	50	60
ANKING BY POOL	Neighborhood		14	1	21	17	30	29	17	24	3	5	11	2	3	32	11	25	7	34	14	8	17	8	6	21	27	17	26	33	8	28	11	14	30	2:
CLASSIFICATION ²																																				

L Auch of the Intrastructure has not yet been built for the planned Colony Park aqualic tactily. Accordingly, some elements including the entire operations actegory were amilited from the analysis. 2. A chilling which are a lappopriate minimum visites and are nat in the 78-year or 100-year tacting, Karked with Las the topor tighted water. Community fack must have aminimum visites of LL ages (2 ages minimum preferred) and Kagio tal fack must have minimum of 40 ages (2 ages) and have a minimum visites and are nationally factored.

NA - Not capticable due to location in a 25 or 100 year flood plain or site size is less than 1 care. Therefore, the pool cannot be expanded, Color Coding Legend Top Ranked Neighborhood Pool Sites Middle Ranked Neighborhood Pool Sites

Bottom Ranked Neighborhood Pool Sites

Aquatic Facility Features: Recreation Pool, Activity Pool, 3,000 to 5,000 Square Feet of Water Surface

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Site Sustainability Ranking Summary- Community Pools

Site Suitability Ranking Summary Community Pools - June 14, 2017

Aquatic Facility S	iite		les	Bartholomew	boo	Eddy	ichols		Dove Springs	E		U	Davis			polis	lson	/est	Springwoods	Walnut Creek
Criteria	Facility Potential	Weight	Balcones	Bartho	Brentwood	Deep Eddy	Dick Nichols	Dittmar	Dove S	Garrison	Givens	Govalle	Mabel	Martin	Mehz	Montopolis	Murchison	Northwest	Spring	Walnut
Demographics																				
serriographics	Communily	20%	58	74	58	53	49	61	58	71	63	53	71	52	54	64	44	59	50	56
Site Conditions																				
	Community	20%	86	92	26	39	82	28	63	66	70	23	79	31	30	45	36	86	35	78
ocation																				
	Community	15%	48	53	49	46	54	54	-59	67	57	43	39	64	46	46	52	55	45	60
Accessibility																				
,,	Communily	10%	45	44	56	69	65	35	37	42	44	50	45	51	51	53	55	27	22	28
Infrastructure																				
	Community	10%	58	100	57	66	60	67	72	72	60	61	57	69	64	57	61	54	67	58
Environmental																				
	Community	10%	77	79	88	78	79	83	92	88	92	73	89	86	83	88	71	97	77	94
Regulatory																				
<i>/</i>	Community	12%	92	48	53	76	78	91	77	92	48	45	94	83	94	94	94	59	62	90
Operations																				
	Community	3%	29	42	32	14	35	29	31	20	14	29	14	16	32	14	37	14	34	20
SITE SUITABILITY																				
RATING SCORE	Community	1 00 %	66	71	51	58	65	56	63	69	61	46	67	57	56	60	55	63	49	65
RANKING BY POOL																				
CLASSIFICATION ¹	Community		4	1	17	12	5	14	7	2	9	19	3	13	14	10	16	7	18	5



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Aquatic Facility Features:

Staff Office

Trainging Room

Recreation Pool

Activity Pool

5,000 - 7,000 Square Feet of Water Surface

1. Facilities which are at appropriate minimum site size and are not in the 28-year or 100-year flood plain. Ranked with 1 as the top or highest score. Community Pools must have a minimum size of 1.1 acres (2 acres minimum preferred) and Regional Pools must have minimum of 4.0 acres (6 acres minimum preferred).

Site Sustainability Ranking Summary- Regional Pools

Site Suliability Ranking Summary Regional Pools - June 14, 2017

Aquatic Facility S	nes	Bartholomew	Dick Nichols	5	s	Mabel Davis	vest	Malnut Creek		
Criteria	Facility Potential	Weight	Balcones	Bartho	Dick N	Garrison	Givens	Mabe	Northwest	Walnu
Demographics										
	Regional	20%	58	74	49	71	63	71	59	56
Site Conditions	Regional	20%	86	92	82	66	70	79	86	78
	Regional	2070	00	72	02	00	70	17	00	76
Location	Regional	15%	48	53	54	67	57	39	55	60
Accessibility	Regional	10%	45	44	65	42	44	45	27	28
Infrastructure										
mindshociole	Regional	10%	58	100	60	72	60	57	54	-58
Environmental										
	Regional	10%	77	-79	79	88	92	89	97	94
Regulatory										
	Regional	12%	92	48	78	92	48	94	59	90
Operations										
	Regional	3%	29	42	35	20	14	14	14	20
SITE SUITABILITY RATING SCORE										
	Regional	100%	66	71	65	69	61	67	63	65
RANKING BY POOL	Regional		4	1	5	2	8	3	7	5
CLASSIFICATION ¹										

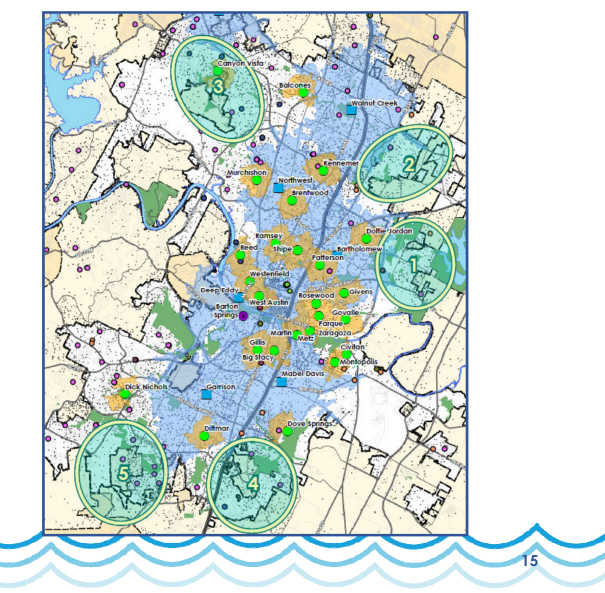
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Aquatic Facility Features: Staff Offlies Trainging Rooms Interactive Water Play Features Party Rooms Youth Fitness Potential 50 Meter Length 7,000 - 12,000 Square Feet of Water Surface

 Facilities which are of approachate minimum the ital and are not in file 25-year or 100-year libod plain. Rankad with 1 as the log or highest score. Community Facilities must have a minimum size of 1.1 acress (2 across minimum professa) and Napional (Yoak must have minimum of 4.0 across (3 across minimum profensa).

Recommended New Pool Construction



Master Plan Recommendations

- City-wide system description (Chapter 5 and Chapter 6)
 - Recommended facility types and locations (neighborhood, community, regional)
- Individual Pool/Site Recommendations, construction sustainability standards and costs (Chapter 8, Appendix E and Appendix F)
 - Includes facility type and timeframe for improvement
 - Estimated costs
 - 44 million for new pool recommended sites
 - 136 million to upgrade all facilities to recommended types
 - 96 million long term reduction of 10 swimming pools coordinated with select facility upgrades/improvement
- Consider Indoor Facility concept to provide year round training and swim instruction (Chapter 2 and Chapter 4)
- Development of decision making tools (Chapter 6 and Chapter 7)



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Questions ?

