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Fort Worth Open Space Strategy Report

**PROTECTING NATURE,
BUILDING COMMUNITY**

APPENDICES
JULY 2022

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Appendix 1

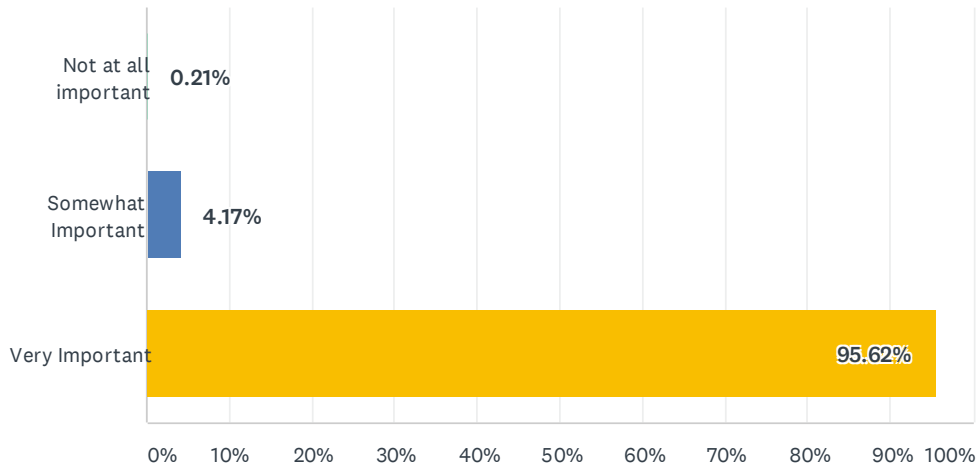
ONLINE SURVEY RESULTS

SURVEY RESPONSES

All Respondents

Q1 How important is the conservation of natural areas within Fort Worth to you?

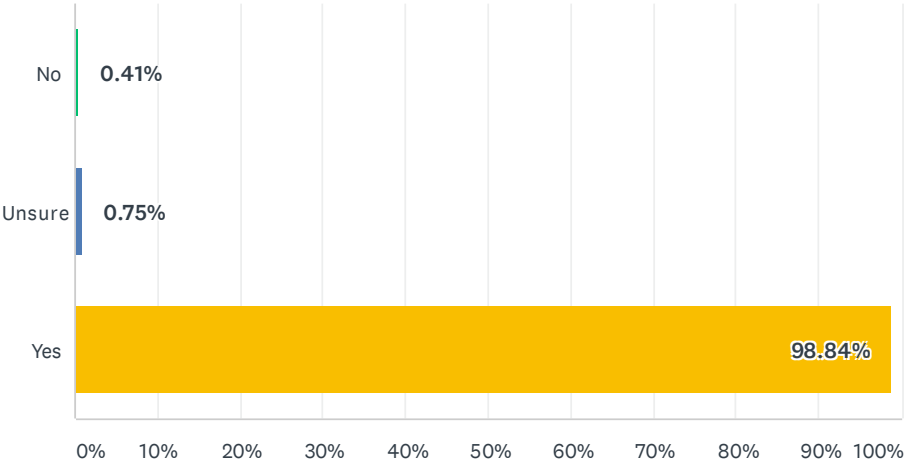
Answered: 1,462 Skipped: 9



ANSWER CHOICES	RESPONSES	
Not at all important	0.21%	3
Somewhat Important	4.17%	61
Very Important	95.62%	1,398
TOTAL		1,462

Q2 Do you think the City of Fort Worth should establish a permanent program to conserve natural areas for future generations?

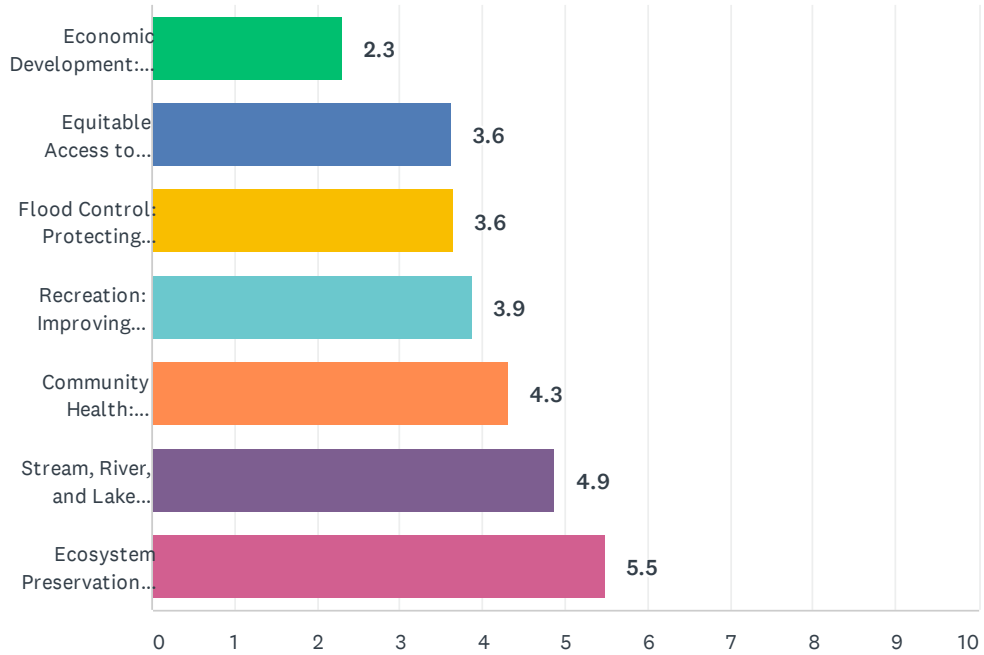
Answered: 1,461 Skipped: 10



ANSWER CHOICES	RESPONSES	
No	0.41%	6
Unsure	0.75%	11
Yes	98.84%	1,444
TOTAL		1,461

Q3 Conserving natural areas can benefit Fort Worth in a lot of different ways. Which of these do you think are most important? Rank your priorities.

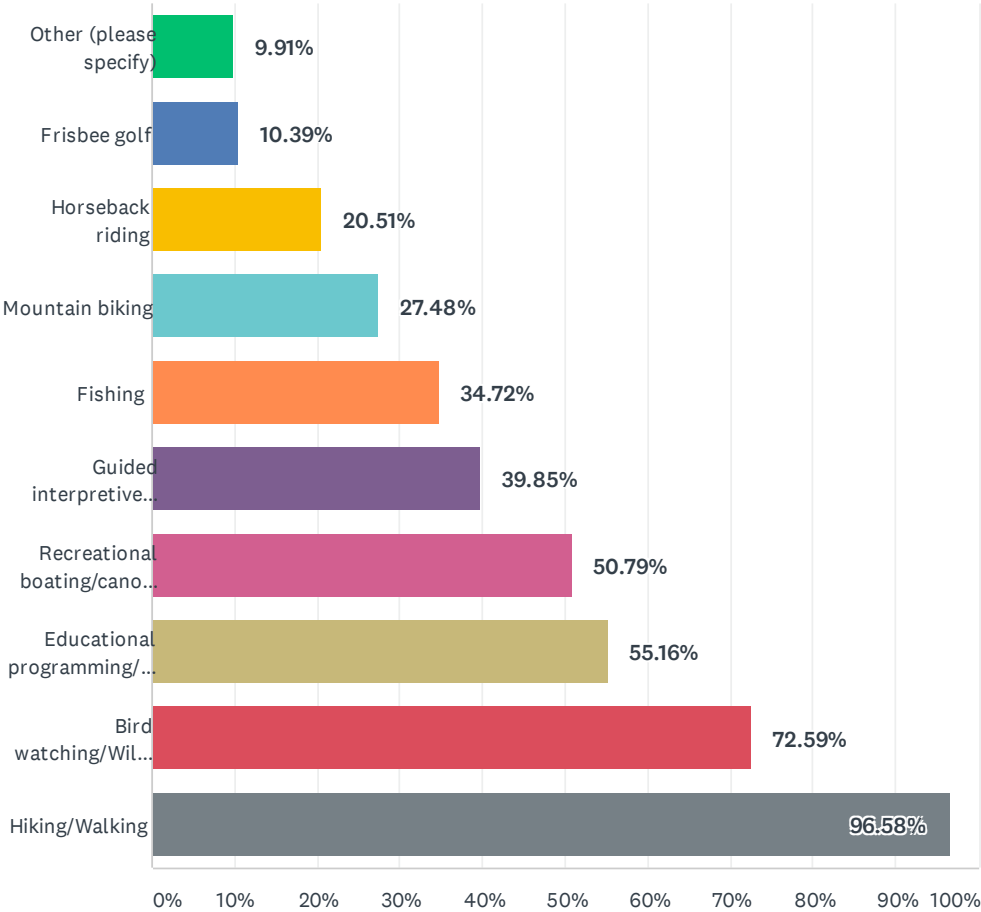
Answered: 1,459 Skipped: 12



	1	2	3	4	5	6	7	TOTAL	SCORE
Economic Development: Natural areas can improve nearby property values and create opportunities for businesses, jobs, residential development, and other economic activity.	3.37% 48	5.47% 78	5.12% 73	8.42% 120	9.33% 133	18.79% 268	49.51% 706	1,426	2.31
Equitable Access to Natural Spaces: Conserving natural areas that benefit low-income, underserved, and marginalized neighborhoods and communities.	7.57% 107	11.39% 161	14.43% 204	16.76% 237	17.68% 250	16.69% 236	15.49% 219	1,414	3.62
Flood Control: Protecting against flooding and property damage by conserving natural areas that absorb runoff and provide natural areas for stormwater to collect.	7.22% 102	10.06% 142	17.00% 240	16.29% 230	16.64% 235	19.76% 279	13.03% 184	1,412	3.64
Recreation: Improving access to natural areas, protecting iconic landscapes, and creating new opportunities for recreation.	11.10% 158	11.67% 166	13.70% 195	16.65% 237	19.04% 271	19.18% 273	8.64% 123	1,423	3.87
Community Health: Improving health by providing opportunities for exercise, cooling hot urban areas, and improving air quality.	12.88% 183	12.88% 183	20.20% 287	19.99% 284	18.65% 265	10.49% 149	4.93% 70	1,421	4.30
Stream, River, and Lake Health: Using natural areas to filter stormwater, reduce runoff and erosion, and protect water quality in the city's streams, lakes, and the Trinity River.	15.91% 227	29.92% 427	17.80% 254	13.17% 188	11.70% 167	8.06% 115	3.43% 49	1,427	4.87
Ecosystem Preservation: Conserving important environments such as woodlands, prairies, and wetlands, and protecting habitat for plants and wildlife.	43.15% 614	19.04% 271	12.09% 172	8.92% 127	6.47% 92	6.25% 89	4.08% 58	1,423	5.48

Q4 Which of the following activities would you like to do in conserved natural areas?

Answered: 1,463 Skipped: 8



ANSWER CHOICES	RESPONSES	
Other (please specify)	9.91%	145
Frisbee golf	10.39%	152
Horseback riding	20.51%	300
Mountain biking	27.48%	402
Fishing	34.72%	508
Guided interpretive hikes	39.85%	583
Recreational boating/canoeing	50.79%	743
Educational programming/Outdoor education	55.16%	807
Bird watching/Wildlife viewing	72.59%	1,062
Hiking/Walking	96.58%	1,413
Total Respondents: 1,463		

#	OTHER (PLEASE SPECIFY)	DATE
1	Talking, bicycling, group exercise classes that allow for social distancing, camping, motorcycle routes, kite flying	3/15/2021 2:08 PM
2	Be close to wildlife	3/15/2021 1:30 PM
3	Leave natural spaces alone for wildlife	2/23/2021 12:49 AM
4	Kayaking, paddle board	2/13/2021 9:01 PM
5	Wellness programs (benefits that exposure to nature have on our physical and mental well-being), Healthcare Partnerships for nature time prescriptions, Walks with Docs programs, read, meditate, yoga/exercise, practice photography, forage, community gatherings	2/12/2021 10:22 AM
6	Golf	2/10/2021 7:05 AM
7	Safe Places for families to enjoy	2/8/2021 12:40 PM
8	picnicing	1/23/2021 12:45 PM
9	Kayaking	1/19/2021 5:10 PM
10	iNaturalist citizen science documentation of nature species	1/16/2021 9:28 PM
11	Dog park	12/10/2020 6:09 PM
12	Family gatherings, neighbor gatherings. Enjoy peace surroundings to improve mental health	12/9/2020 11:13 AM
13	.	12/7/2020 10:28 AM
14	reading/sitting	11/30/2020 7:01 PM
15	Bmx pump track	11/24/2020 4:33 PM
16	Small group gatherings	11/22/2020 7:02 PM
17	geocaching, on-leash dog walking, night walks/astronomy programs	11/22/2020 5:58 PM
18	Quiet place to relax and reflect on the beauty and wonders of nature.	11/22/2020 12:30 PM
19	Have more trails for road cycling	11/21/2020 9:57 AM
20	Camping	11/20/2020 7:11 PM
21	Yoga/fitness	11/20/2020 4:52 PM

22	Activities with dogs	11/20/2020 4:29 PM
23	Photography	11/20/2020 4:04 PM
24	Motorcycling/off highway vehicles	11/20/2020 3:09 PM
25	urban camping managed sites 2-3 days up to 1 week as a tourist attraction to guest eg stock show week	11/18/2020 11:26 AM
26	Sand volleyball, hockey, basketball, soccer	11/17/2020 3:07 PM
27	As little as possible	11/17/2020 2:50 PM
28	Picnic	11/17/2020 12:29 PM
29	camping	11/15/2020 9:27 PM
30	Zip line	11/15/2020 8:15 PM
31	Benches and picnic areas and cool exercise equipment ie. Balance	11/15/2020 7:03 AM
32	Trail running	11/13/2020 3:36 PM
33	biking along the trails, paved and unpaved (not mountain)	11/13/2020 3:00 PM
34	Boating without motors	11/13/2020 2:18 PM
35	Trail Running	11/13/2020 1:48 PM
36	Drawing, sketching, photography	11/13/2020 1:14 PM
37	sketching & painting	11/13/2020 11:16 AM
38	Bouldering/climbing	11/13/2020 7:46 AM
39	jogging	11/13/2020 6:58 AM
40	Trail running and stand up paddle boarding	11/13/2020 6:42 AM
41	Free play (explore, pick up things, play in leaves)	11/13/2020 6:02 AM
42	Meditate	11/13/2020 5:41 AM
43	Camping	11/13/2020 5:18 AM
44	Increased handicapped accessibility to trails and water areas	11/13/2020 4:34 AM
45	Trail Running	11/13/2020 4:25 AM
46	Ride bike on road	11/13/2020 3:37 AM
47	jogging	11/12/2020 10:57 PM
48	Plant watching	11/12/2020 9:58 PM
49	Exercising / hiking with my dog...	11/12/2020 9:35 PM
50	Bicycle riding	11/12/2020 9:29 PM
51	running	11/12/2020 9:26 PM
52	Native plant cultivation for dispersal to residential areas/citizens/	11/12/2020 9:18 PM
53	Climbing, picnic	11/12/2020 8:58 PM
54	Camping	11/12/2020 8:45 PM
55	ATV/Motorcross Trails	11/12/2020 8:32 PM
56	Walking my dog	11/12/2020 8:15 PM
57	Camping	11/12/2020 8:04 PM
58	Loo	11/12/2020 7:33 PM
59	Walk my dog (and cats- I'm a veterinarian: trust me, this can be done). Paint.	11/12/2020 7:29 PM

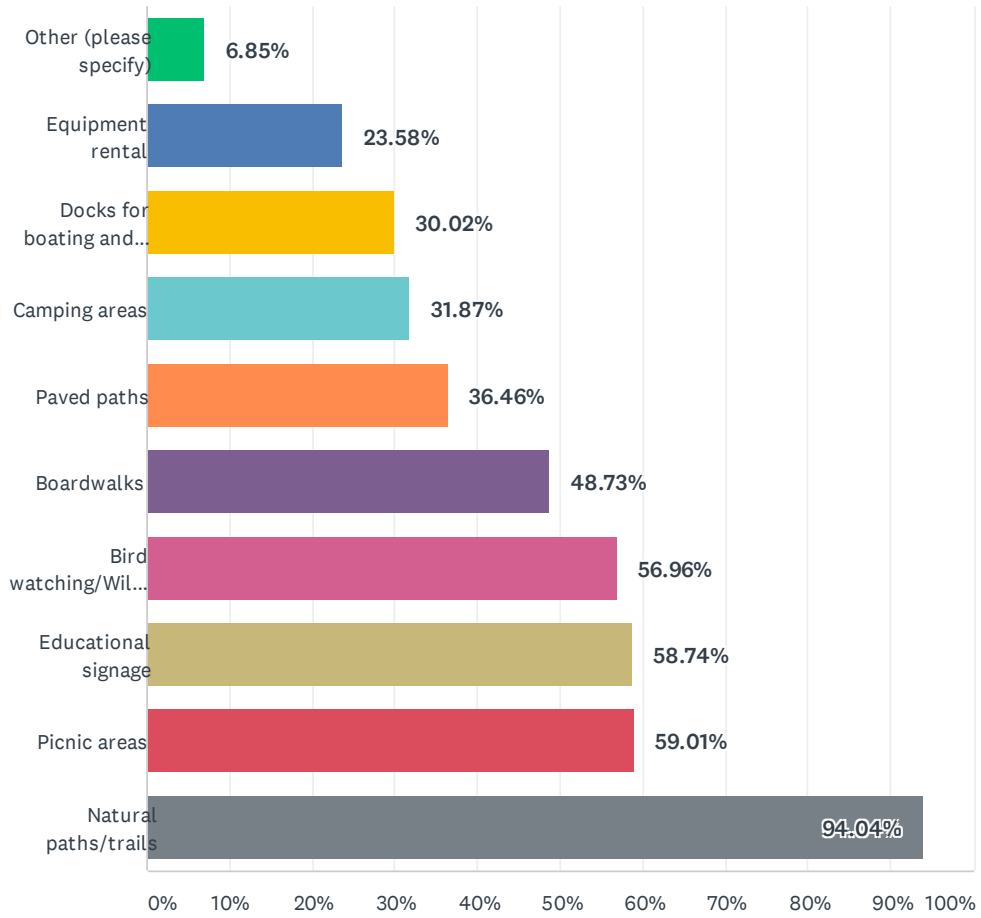
60	Bike trails	11/12/2020 7:23 PM
61	Only quiet non motorized watercraft	11/12/2020 7:20 PM
62	biking	11/12/2020 7:14 PM
63	Photography	11/12/2020 7:13 PM
64	Photography	11/6/2020 2:29 PM
65	Community gardens, dog parks	11/4/2020 2:12 PM
66	cycling, dog walking	11/4/2020 8:48 AM
67	Meditation	11/1/2020 4:40 PM
68	Nature play features that help future generations understand importance of the park (conserved) to the larger landscape/ ecosystem services	11/1/2020 7:18 AM
69	View stars/astronomical events.	10/30/2020 10:28 PM
70	Path biking	10/29/2020 8:07 PM
71	Walk with my dog. Trail run with my dog.	10/29/2020 6:48 AM
72	Bike trails and tennis courts	10/29/2020 6:47 AM
73	Camping	10/28/2020 10:23 PM
74	Interested in reducing flooding	10/28/2020 7:49 PM
75	A place to enjoy time with my dog.	10/28/2020 3:14 PM
76	Most of all... leave it alone, for the most part... to help the ecosystem	10/28/2020 2:18 PM
77	Equine facilities like in Dallas	10/28/2020 11:24 AM
78	Need larger areas	10/28/2020 10:28 AM
79	Nature Photography	10/28/2020 10:09 AM
80	Walk dogs	10/28/2020 9:09 AM
81	n	10/28/2020 8:43 AM
82	Be able to find solitude in nature.	10/28/2020 8:27 AM
83	Picnic, small family gatherings	10/28/2020 7:33 AM
84	Arts: sculpture, symphony, painting and animal rescue	10/28/2020 7:29 AM
85	GREEN	10/28/2020 7:10 AM
86	Be able to see native plant life that attracts wildlife	10/26/2020 3:05 PM
87	cycling (tie in with Trinity Trails)	10/26/2020 10:13 AM
88	Paved bike trails	10/23/2020 4:42 PM
89	Painting outdoors	10/22/2020 5:51 PM
90	road bicycling	10/22/2020 5:44 PM
91	Restoration projects. Educate public about native plants.	10/22/2020 5:01 PM
92	Nature gardens	10/22/2020 4:56 PM
93	Archery	10/22/2020 4:13 PM
94	Camping	10/22/2020 3:53 PM
95	Resting in the shade	10/22/2020 3:47 PM
96	Hunting/camping	10/22/2020 3:31 PM
97	Exposure to different flowers and trees for beauty sake	10/22/2020 10:03 AM

98	Hunting	10/22/2020 8:06 AM
99	Hunting	10/22/2020 5:48 AM
100	Just having it around is beneficial.	10/22/2020 5:09 AM
101	Hunting. Deer, turkey, dove, duck...	10/22/2020 1:37 AM
102	Na	10/21/2020 7:25 PM
103	picnicing	10/21/2020 12:44 PM
104	nature photography	10/21/2020 11:14 AM
105	photography	10/21/2020 11:12 AM
106	All!	10/21/2020 10:32 AM
107	Camping	10/21/2020 9:58 AM
108	Outdoor Skills Education	10/21/2020 9:53 AM
109	Camping	10/21/2020 9:49 AM
110	Golf Carts, dog walking, bicycles	10/21/2020 9:40 AM
111	Herping & dendrology	10/21/2020 8:53 AM
112	Kayaking	10/21/2020 8:23 AM
113	bicycle trail for other than mountain biking	10/21/2020 5:57 AM
114	Walk my dog	10/20/2020 6:24 PM
115	Community gardens, group fitness classes	10/19/2020 8:07 PM
116	Picnic and Play area for kids	10/19/2020 7:26 PM
117	photography	10/19/2020 1:34 PM
118	playground area	10/19/2020 1:27 PM
119	Dog walking	10/19/2020 8:21 AM
120	Natural space preservation and letting human trample and trash it are contraindicated.	10/19/2020 7:46 AM
121	Bicycling, learning about plants etc	10/18/2020 9:57 PM
122	Kayaks and canoes. No motorboats	10/18/2020 7:13 AM
123	Yoga and art	10/17/2020 6:18 PM
124	Wild flowers	10/17/2020 5:28 PM
125	Swimming!!!!	10/17/2020 10:43 AM
126	Get the river flowing. Stagnation poorly serves the community.	10/17/2020 10:04 AM
127	Night programs; Stargazing	10/17/2020 10:01 AM
128	Camping	10/17/2020 9:25 AM
129	Backpacking	10/17/2020 8:31 AM
130	Wildlife habitat, native plants/prairie	10/17/2020 4:25 AM
131	Wildlife habitat	10/15/2020 7:36 PM
132	Running	10/15/2020 6:05 PM
133	provisions made to keep animals safe and clearly marked trails and some way discourage off trail hiking	10/15/2020 4:16 PM
134	picnic	10/15/2020 1:19 PM

135	drawing/painting	10/15/2020 10:21 AM
136	Photography	10/15/2020 8:42 AM
137	Camping	10/15/2020 7:57 AM
138	community events - live acoustic music, arts or book readings	10/15/2020 7:32 AM
139	picnics	10/15/2020 6:29 AM
140	soundwalks!	10/14/2020 8:25 PM
141	Remove dumpings and trash	10/14/2020 7:02 PM
142	Not one thing, it's too hard to keep those areas safe	10/14/2020 5:36 PM
143	none - I probably wouldn't use them	10/9/2020 8:40 AM
144	Maps	10/8/2020 10:40 PM
145	Activities for children	10/8/2020 8:15 PM

Q5 Which of the following amenities would you like to have in conserved natural areas?

Answered: 1,459 Skipped: 12



ANSWER CHOICES	RESPONSES	
Other (please specify)	6.85%	100
Equipment rental	23.58%	344
Docks for boating and fishing	30.02%	438
Camping areas	31.87%	465
Paved paths	36.46%	532
Boardwalks	48.73%	711
Bird watching/Wildlife viewing shelters	56.96%	831
Educational signage	58.74%	857
Picnic areas	59.01%	861
Natural paths/trails	94.04%	1,372
Total Respondents: 1,459		

#	OTHER (PLEASE SPECIFY)	DATE
1	Children's Playground, trash cans	3/15/2021 2:08 PM
2	ADA accessible areas, yoga/mindfulness pads/platforms, benches, wildlife supports: birdbaths/houses	2/12/2021 10:22 AM
3	trash cans and toilets	1/29/2021 10:40 AM
4	restrooms. Interpretive facilities and interpretive signs	1/19/2021 9:21 AM
5	Community gardens	1/18/2021 9:27 PM
6	Natural sites that do not include large infrastructure, electrical, water, etc.	12/18/2020 7:18 AM
7	Public Restrooms, Bike trails	12/10/2020 6:09 PM
8	Clean restrooms	12/10/2020 1:48 PM
9	Dedicated green space areas	12/9/2020 11:13 AM
10	enhanced & restored natural areas (not manacured)	11/30/2020 7:01 PM
11	cycling	11/22/2020 12:30 PM
12	Nature photography	11/22/2020 10:23 AM
13	Restrooms, water fountains, vending	11/20/2020 7:59 PM
14	As little as possible	11/17/2020 2:50 PM
15	Night viewing programs and the stargazing equipment needed for this activity.	11/16/2020 2:26 PM
16	restrooms	11/15/2020 9:27 PM
17	Good trail maps and markers	11/14/2020 9:42 AM
18	playing/climbing areas for pre-schoolers	11/14/2020 7:29 AM
19	Equipment rental for canoes/kayaks	11/13/2020 8:26 PM
20	Bathrooms	11/13/2020 5:41 PM
21	Water fountains for summer hiking	11/13/2020 1:48 PM
22	More wheelchair-accessible trails and areas	11/13/2020 11:54 AM
23	All amenities are welcome to me, but I think they would have to be placed in different areas	11/13/2020 9:35 AM

and not to close to each other. For instance, I would not want to hike through a camping area.

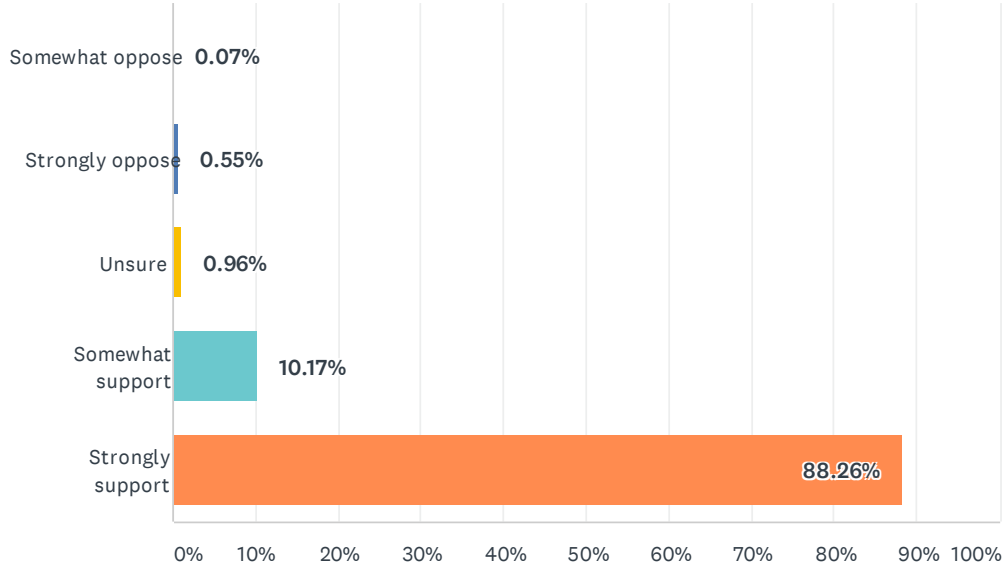
24	Accessibility for those with disabilities, ramps, paths, braille, knot trails, sensory gardens	11/13/2020 7:36 AM
25	Id like to see the old CCC structures rebuilt throughout the nature center.	11/13/2020 7:30 AM
26	Signs about leave no trace	11/13/2020 6:42 AM
27	NO PAVED PATHS!	11/13/2020 6:08 AM
28	Additional benches along trails for the elderly and those with mobility and health issues that require sitting to rest frequently	11/13/2020 4:34 AM
29	Bike repair station, accesible clean water throughout	11/13/2020 4:25 AM
30	Paved roads, natural paths	11/13/2020 3:37 AM
31	jogging/running trails (eg limestone vs paved)	11/12/2020 10:57 PM
32	picnic areas often create trash sites	11/12/2020 9:34 PM
33	restroom, water, maybe a pavillion	11/12/2020 9:26 PM
34	Native plant greenhouses for cultivation to residents	11/12/2020 9:18 PM
35	adequate bathroom facilities	11/12/2020 8:43 PM
36	ATV trails	11/12/2020 8:32 PM
37	Wild areas off limits to people	11/12/2020 7:55 PM
38	A central learning center; TPW wildlife rehabilitation (educate, educate, educate!!); astronomy telescope (natural areas have slightly less light pollution); art walks for painters.	11/12/2020 7:29 PM
39	Benches along natural trails	11/12/2020 7:25 PM
40	Docks for quiet watercraft, no motor	11/12/2020 7:20 PM
41	protection and care for wildlife	11/12/2020 7:14 PM
42	Accessible areas for all	11/9/2020 10:21 AM
43	See	11/7/2020 2:43 PM
44	Dog parks and community gardens	11/4/2020 2:12 PM
45	places to put waste and doggie waste bags	11/4/2020 8:48 AM
46	bathrooms	11/2/2020 7:50 AM
47	Gravel paths versus concrete	11/1/2020 8:09 AM
48	Unpaved, rugged trails, natural/minimally improved canoe-kayak put ins	10/31/2020 2:44 PM
49	Restrooms	10/30/2020 10:28 PM
50	Restrooms	10/29/2020 8:14 AM
51	Signs that explain importance of burning, timber harvest, habitat, etc.	10/29/2020 6:48 AM
52	Benches	10/28/2020 10:31 PM
53	Nothing, keep it natural	10/28/2020 7:49 PM
54	Pollinator gardens	10/28/2020 6:02 PM
55	I	10/28/2020 2:17 PM
56	Horse riding like in Dallas	10/28/2020 11:24 AM
57	Like FTW Nature center	10/28/2020 10:28 AM
58	More botanical gardens	10/28/2020 10:09 AM
59	Frisbee golf	10/28/2020 9:44 AM

60	Less is more. Don't need to spend a bunch of money on stuff we don't need.	10/28/2020 8:27 AM
61	Develop guide books with publishers, and develop tour guides as source of jobs	10/28/2020 8:26 AM
62	Conservation and biodiversity focused activities	10/28/2020 7:51 AM
63	Bathrooms	10/28/2020 6:48 AM
64	Bathrooms	10/28/2020 6:38 AM
65	Just rock, gravel trails are fine	10/28/2020 6:06 AM
66	Docks for fishing. NO motorized boats!	10/26/2020 3:05 PM
67	Exercise equipment; dog park	10/26/2020 12:45 PM
68	paved bike trails	10/23/2020 4:42 PM
69	porta-potties	10/23/2020 4:41 AM
70	descriptions of historical backgrounds	10/22/2020 7:31 PM
71	Handicapped access	10/22/2020 5:54 PM
72	Prairie conservation!! Not just areas with trees.	10/22/2020 5:01 PM
73	Bathroom or porta potties	10/22/2020 4:52 PM
74	Hunting access	10/22/2020 3:31 PM
75	Butterflies	10/22/2020 10:03 AM
76	Units for hunting	10/22/2020 5:48 AM
77	make at least part handicap accessible	10/21/2020 7:57 PM
78	Na	10/21/2020 7:25 PM
79	Restrooms	10/21/2020 9:58 AM
80	Accessible, well-maintained trash cans!!! And draconian enforcement of anti-littering laws.	10/21/2020 8:53 AM
81	making it disabled access	10/21/2020 5:57 AM
82	Trash and litter removal	10/19/2020 5:17 PM
83	Pls DO NOT "over due" the "amenities". KEEP IT AS NATURAL AS POSSIBLE.	10/19/2020 1:34 PM
84	Connectivity, trails should not originate from a single access point	10/19/2020 8:21 AM
85	Bathrooms	10/18/2020 3:14 PM
86	Playgrounds	10/18/2020 7:00 AM
87	Docks kayaks & canoes - Ban motorized boats	10/17/2020 1:18 PM
88	Restrooms (not port-a-potties) and drinking fountains	10/17/2020 10:50 AM
89	Wildlife habitat, native plants	10/17/2020 4:25 AM
90	Trash bins, benches	10/16/2020 10:10 PM
91	Restrooms at entrance	10/16/2020 3:35 PM
92	perhaps some sort of "invisible fencing" to discourage walking & hiking in vulnerable fragile areas	10/15/2020 4:16 PM
93	Bridges	10/15/2020 8:42 AM
94	Restrooms	10/15/2020 7:57 AM
95	paved paths should be limited, but should be available for access for disabled people	10/15/2020 7:50 AM
96	natural seating areas tucked into spaces - not old fashioned picnic tables that wear down and look ugly	10/15/2020 7:32 AM

97	leave those areas for wildlife ie: snakes, coyotes, cats, and bugs	10/14/2020 5:36 PM
98	Space for play or non traditional playground equipment away from water	10/8/2020 8:15 PM
99	BENCHES	10/8/2020 3:58 PM
100	A place for young children to explore safely, by foot and/or by bike, without being injured by speeding cyclists (like on the Trinity trails)	10/8/2020 2:47 PM

Q6 In general, would you support or oppose the City of Fort Worth dedicating public funding for land conservation to protect natural areas, water, and wildlife in Fort Worth?

Answered: 1,465 Skipped: 6



ANSWER CHOICES	RESPONSES	
Somewhat oppose	0.07%	1
Strongly oppose	0.55%	8
Unsure	0.96%	14
Somewhat support	10.17%	149
Strongly support	88.26%	1,293
TOTAL		1,465

Q7 Are there specific natural places or features around Fort Worth you would like to see protected for future generations? If so, where?

Answered: 687 Skipped: 784

ANSWER CHOICES	RESPONSES
Suggestion #1	100.00% 687
Suggestion #2	57.06% 392
Suggestion #3	34.35% 236

#	SUGGESTION #1	DATE
1	Tandy Hills Natural Area	3/15/2021 2:08 PM
2	Bodies of water (rivers, lakes, ponds)	3/15/2021 1:57 PM
3	Lakes	3/15/2021 1:11 PM
4	Trinity River	3/15/2021 12:23 PM
5	East of Benbrook Lake	2/23/2021 12:49 AM
6	Trinity River and its streams and other rivers that feed into it	2/15/2021 11:06 AM
7	Fort Worth Nature Center	2/13/2021 9:01 PM
8	Sunrise Dr 76134. Land floods, herons, wildlife visit	2/12/2021 9:47 PM
9	Any remaining "natural" waterways, woodlands, prairies, particularly along the Trinity River	2/12/2021 10:22 AM
10	Glenwood Park	2/11/2021 7:33 PM
11	Glenwood Park	2/11/2021 11:14 AM
12	6740 & 6750 Ridgmar Boulevard (on King's Branch Creek) last undeveloped land from Leonard's Ranch. Is close to proposed Leonard Trail connection to Bomber Trail.	2/10/2021 2:10 PM
13	The old golf course off of Boat Club Rd and Golf Club Drive out by Eagle Mountain Lake	2/10/2021 10:39 AM
14	Back 9 of old Lake Country Golf Course	2/10/2021 7:05 AM
15	THE BACK 9 OF THE OLD GOLF COURSE IN LAKE COUNTRY OFF BOAT CLUB RD., 76179.	2/8/2021 6:02 PM
16	Lake country	2/8/2021 3:32 PM
17	Back 9 old golf course in lake country	2/8/2021 2:34 PM
18	Golf Club Drive West of Boat Club Road	2/8/2021 1:47 PM
19	Back nine of the old Fort Worth Golf Club	2/8/2021 1:42 PM
20	cBack Nine of the Old Golf Course in our neighborhood, Golf Club Road	2/8/2021 1:17 PM
21	Back Nine portion of now defunct Eagle Mountain Golf Course in Lake Country off Boat Club Road	2/8/2021 12:40 PM
22	Deep South Fort Worth near tarleton	1/30/2021 7:28 PM
23	Prairie south of Fort Worth	1/29/2021 10:40 AM
24	7407 Golf Club Drive	1/28/2021 6:38 PM
25	Trinity River areas	1/27/2021 1:42 PM

Fort Worth Open Space Plan

26	i'm not sure, but i love seeing the cows and the natural areas near Clearfork/Edwards ranch	1/26/2021 5:27 PM
27	prairie in southwest FW	1/26/2021 8:24 AM
28	Area connecting Deer Creek Park to Bicentennial Park	1/22/2021 3:28 PM
29	nature center	1/20/2021 7:49 AM
30	Leroy Schuman Boy Scout Park, Lake Worth	1/20/2021 6:44 AM
31	Communism.	1/19/2021 9:45 PM
32	Lake Worth	1/19/2021 6:58 PM
33	Camp Leroy Shuman Boy Scout Camp (Malaga Drive, Lake Worth area)	1/19/2021 1:56 PM
34	Lake Worth / Nature Center	1/19/2021 1:06 PM
35	Lake Worth	1/19/2021 12:19 PM
36	Old Boy Scout Ranch on Cahoba Rd Lake Worth	1/19/2021 10:53 AM
37	Nature preserve	1/19/2021 10:37 AM
38	Lake Worth	1/19/2021 10:33 AM
39	Panther island area	1/19/2021 5:41 AM
40	Remnant prairies and other remnant ecosystems	1/19/2021 3:11 AM
41	trinity river	1/18/2021 8:05 PM
42	Any remnant prairies/remnant natural areas	1/18/2021 6:20 PM
43	Casino Beach, Lake Worth	1/18/2021 12:17 PM
44	Natural praries surrounding TCC campuses	1/16/2021 9:28 PM
45	Fort Worth nature center	1/9/2021 5:21 PM
46	Land East of Benbrook lake	1/3/2021 9:27 AM
47	Any tall grass prairie	12/19/2020 6:00 PM
48	The native prairie around Benbrook	12/18/2020 7:18 AM
49	Noble Hill in E. Fort Worth: North of Boca Raton Boulevard, west of Bridgewood Drive and east of Canyon Creek Trail	12/13/2020 3:04 PM
50	Botanical Gardens	12/12/2020 9:15 AM
51	Trinity Trail	12/11/2020 9:39 AM
52	Bicycle Trail to Johnson County nr Chisolm Trail Tollway	12/10/2020 6:09 PM
53	the remaining open and privately owned land around Tandy Hills Park	12/10/2020 3:58 PM
54	Around lakes and rivers	12/10/2020 12:40 PM
55	Existing parkland -- so City cannot "partner" it away for development	12/10/2020 9:56 AM
56	Tandy Hills	12/10/2020 9:26 AM
57	3600 Pecos st.	12/9/2020 2:37 PM
58	Echo Lake	12/9/2020 11:13 AM
59	Area around Lake Worth	12/8/2020 1:47 PM
60	Noble Hill in E. Fort Worth: North of Boca Raton Boulevard, west of Bridgewood Drive and east of Canyon Creek Trail	12/7/2020 10:28 AM
61	Fort Worth Botanic Garden should be free to the public.	12/7/2020 10:13 AM
62	Trinity river	12/5/2020 9:14 AM

63	The open prairie land around the Chisholm Trail	12/5/2020 12:40 AM
64	Tandy hills	12/4/2020 1:59 PM
65	The John T. White Imitative - M & C 20-0884	12/4/2020 10:47 AM
66	Far east Fort Worth between 820 and Eastchase	12/3/2020 8:53 PM
67	Tandy hills	12/3/2020 7:43 PM
68	Gateway Park expansion would be nice.	12/3/2020 5:22 PM
69	Greenbelts in creek corridors (e.g. Silver Creek)	11/30/2020 7:01 PM
70	Area in far West Fort Worth, Tarrant County bounded by I-20, I-30, and Loop 820	11/29/2020 4:25 PM
71	Unknown	11/28/2020 5:17 PM
72	Areas around the trinity	11/27/2020 5:17 PM
73	I would like to see the trees protected all around Fort Worth there are too many homes and business that are destroying the trees ability to complete photosynthesis - by the over "trimming" of the trees taking away from the trees health and the beauty of the trees that they once had.	11/24/2020 9:54 AM
74	lake worth undeveloped surroundings	11/24/2020 9:20 AM
75	PARKS	11/24/2020 9:20 AM
76	Tandy Hills Natural Area	11/23/2020 3:09 PM
77	Lake Arlington shoreline	11/23/2020 7:57 AM
78	7407 Golf Club Drive	11/23/2020 7:05 AM
79	Eagle Lake	11/23/2020 5:34 AM
80	Glenwood Park	11/22/2020 10:02 PM
81	Botanic Gardens	11/22/2020 7:18 PM
82	Glenwood Park	11/22/2020 7:02 PM
83	Marine Creek Lake	11/22/2020 5:58 PM
84	Tandy Hills	11/22/2020 3:03 PM
85	Casino Beach	11/22/2020 12:30 PM
86	I would like to see Glenwood park attached as a component to be preserved. There are owl that have nest in the park.	11/22/2020 10:23 AM
87	Trinity space for picnic & walking trails	11/22/2020 6:48 AM
88	FW Nature Center area	11/21/2020 4:25 PM
89	FW Nature Center	11/21/2020 1:04 PM
90	Fort worth nature center and refuge	11/21/2020 8:11 AM
91	Eagle mountain park	11/20/2020 4:33 PM
92	Somewhere in North Fort Worth	11/20/2020 4:30 PM
93	West fork ranch community	11/20/2020 4:29 PM
94	Open areas around residential neighborhoods	11/20/2020 4:04 PM
95	Remaining "natural" riparian areas	11/20/2020 4:04 PM
96	By wfr	11/20/2020 4:01 PM
97	Trinity River ecosystem	11/20/2020 3:42 PM
98	Approximately 5 sq. miles inside the area bounded by 820, I-30 W and I-20 on the far west	11/20/2020 9:57 AM

side of Ft. Worth & Tarrant County.

99	Trinity trails	11/20/2020 7:00 AM
100	Cobb Park	11/19/2020 8:41 PM
101	Areas around the Trinity River	11/19/2020 11:37 AM
102	Trinity River	11/19/2020 9:34 AM
103	Trinity between EML and Lake Worth	11/18/2020 9:35 PM
104	floodplains	11/18/2020 7:16 PM
105	All of the Trinity Trails	11/18/2020 4:20 PM
106	Fort Worth Nature Center	11/18/2020 3:57 PM
107	The prairie south west and west of benbrook	11/18/2020 1:55 PM
108	sycamore creek watershed trail	11/18/2020 11:26 AM
109	Tandy Hills	11/18/2020 9:42 AM
110	Not aware of any at the moment	11/18/2020 9:21 AM
111	Evans Ave. Plaza	11/18/2020 6:44 AM
112	Fort Worth Nature Center	11/17/2020 9:46 PM
113	Trinity river	11/17/2020 7:14 PM
114	Lake Como Park and its surroundings	11/17/2020 3:54 PM
115	Fort Worth Nature Center	11/17/2020 2:50 PM
116	Marion Samson Park	11/17/2020 11:38 AM
117	Trinity Trails	11/17/2020 10:25 AM
118	Tandy Hill Natural Area	11/17/2020 10:12 AM
119	Fort Worth Nature Center	11/17/2020 9:06 AM
120	Nature Center	11/16/2020 5:29 PM
121	Fort Worth Nature Center	11/16/2020 9:27 AM
122	Ft. Worth Nature Center	11/16/2020 9:08 AM
123	Ft. Worth Nature Center	11/16/2020 9:05 AM
124	Fort Worth Nature Refuge	11/15/2020 9:57 PM
125	Broadcast Hill	11/15/2020 5:20 PM
126	Anywhere along the Trinity River(s)	11/15/2020 4:39 PM
127	fort worth nature center	11/15/2020 3:29 PM
128	Adequate parks-open areas-trails throughout the city	11/15/2020 2:51 PM
129	Any available lands around Tandy Hills & Stratford Parks	11/15/2020 2:36 PM
130	Expand Fort Worth Nature Center area.	11/15/2020 1:11 PM
131	A small area near larger communities esp. Apartments, condos	11/15/2020 7:03 AM
132	Fort Worth Nature Center	11/15/2020 6:42 AM
133	Trinity River	11/14/2020 8:38 PM
134	Old rail way through bomber heights and ridgely hills	11/14/2020 8:04 PM
135	Rocky Creek Park, Lake Benbrook	11/14/2020 2:51 PM

136	Refuge nature center area expanded	11/14/2020 2:45 PM
137	Sansom Park	11/14/2020 1:31 PM
138	Ft worth nature center	11/14/2020 1:01 PM
139	Around Benbrook lake	11/14/2020 9:42 AM
140	more small areas near housing developments	11/14/2020 7:29 AM
141	Fort Worth nature center	11/14/2020 7:17 AM
142	Fort Worth Nature Refuge	11/14/2020 7:14 AM
143	Fort Worth Nature center	11/14/2020 6:00 AM
144	Fort Worth Nature Center	11/14/2020 5:44 AM
145	Candleridge greenbelt	11/13/2020 8:29 PM
146	Open land in southwest Fort Worth	11/13/2020 8:26 PM
147	Area around Ft Worth Nature Center	11/13/2020 8:17 PM
148	Forested areas on the Trinity	11/13/2020 7:52 PM
149	FWNC	11/13/2020 6:54 PM
150	Fort Worth Nature Center & Refuge	11/13/2020 6:36 PM
151	All available land surrounding the FW Nature Center	11/13/2020 3:59 PM
152	Undeveloped areas near Bods Ranch	11/13/2020 3:37 PM
153	Trinity River	11/13/2020 3:29 PM
154	please make an effort to clean the Trinity River of waste (plastic, etc): I have already notified the Mayor's office	11/13/2020 3:00 PM
155	Fort Worth Nature Center	11/13/2020 2:24 PM
156	FW Nature Center	11/13/2020 2:06 PM
157	Fort Worth Nature Center	11/13/2020 1:52 PM
158	Fort Worth Nature Center & Refuge	11/13/2020 1:48 PM
159	Fort Worth Nature Reserve	11/13/2020 1:25 PM
160	Fort Worth Nature Center	11/13/2020 1:14 PM
161	Trinity River basin	11/13/2020 1:05 PM
162	The Fort Worth Nature Center Area	11/13/2020 12:51 PM
163	Tandy Hills	11/13/2020 12:10 PM
164	Friends of Fort Worth Natural Center & Refuge	11/13/2020 12:03 PM
165	Remaining forested area bounded on the west by Bryant Irvin, bounded on the east by chi slim trail hey and bounded on the north by the trinity river.	11/13/2020 11:52 AM
166	Tandy Park	11/13/2020 11:16 AM
167	Fort Worth Prairie Park	11/13/2020 10:57 AM
168	Fort Worth Nature Center	11/13/2020 10:37 AM
169	areas around the Fort Worth Nature Center & Refuge	11/13/2020 10:21 AM
170	Areas adjacent to the FW Nature Center	11/13/2020 9:58 AM
171	Fort Worth Nature Center	11/13/2020 9:54 AM
172	The lake area towards the Ft. Worth Nature Center.	11/13/2020 9:35 AM

173	Fort Worth Nature Center	11/13/2020 9:06 AM
174	Fort Worth Nature Center	11/13/2020 9:05 AM
175	all of the lake worth property as originally planned. no more sales of property.	11/13/2020 8:57 AM
176	Near Benbrook area- expand the current park	11/13/2020 8:46 AM
177	FORT WORTH NATURE CENTER	11/13/2020 8:40 AM
178	North Z Boaz Park	11/13/2020 8:27 AM
179	7407 Golf Club Drive	11/13/2020 7:58 AM
180	Fw Nature Center	11/13/2020 7:57 AM
181	Trinity River corridor	11/13/2020 7:46 AM
182	FW Nature Center & Refuge	11/13/2020 7:42 AM
183	FW Nature Center and Surrounding land	11/13/2020 7:38 AM
184	Nature center	11/13/2020 7:36 AM
185	Nature center	11/13/2020 7:32 AM
186	Fort Worth Nature Center	11/13/2020 7:31 AM
187	area between Tillery Park and the Zoo	11/13/2020 7:31 AM
188	Fort Worth Nature Center	11/13/2020 7:30 AM
189	Fort Worth Nature Center	11/13/2020 7:30 AM
190	Benbrook Lake Area	11/13/2020 7:27 AM
191	Fort Worth Nature Center	11/13/2020 7:09 AM
192	Tandy Hills Natural Area	11/13/2020 7:09 AM
193	Fort Worth Nature Center	11/13/2020 7:06 AM
194	Ft. Worth Nature Center and Refuge	11/13/2020 6:58 AM
195	Ft Worth Nature enter	11/13/2020 6:56 AM
196	Fort Worth Nature Center & Refuge	11/13/2020 6:45 AM
197	Fort Worth Nature Center	11/13/2020 6:40 AM
198	Branch of the trinity river in the city limits.	11/13/2020 6:37 AM
199	Ft Worth Nature Center	11/13/2020 6:33 AM
200	Fort Worth Nature Center and environs	11/13/2020 6:31 AM
201	The Bluff Springs area near 1886	11/13/2020 6:24 AM
202	Nature Center	11/13/2020 6:22 AM
203	Fort Worth nature center	11/13/2020 6:22 AM
204	Fort Worth Nature Center	11/13/2020 6:15 AM
205	Fort Worth Nature Center and Refuge	11/13/2020 6:08 AM
206	Prairie and woods adjacent to USACE land around Lake Benbrook	11/13/2020 6:05 AM
207	Fort Worth Nature Center	11/13/2020 5:42 AM
208	Fort Worth Nature center	11/13/2020 5:38 AM
209	Fort Worth Nature and Preserve	11/13/2020 5:37 AM
210	Fort Worth Nature Center	11/13/2020 5:25 AM

211	Nature center	11/13/2020 5:18 AM
212	Fort Worth Nature Center	11/13/2020 5:14 AM
213	Wetlands	11/13/2020 5:13 AM
214	Trinity River watershed	11/13/2020 5:12 AM
215	Fort Worth Nature Center	11/13/2020 4:34 AM
216	Tandy Hills	11/13/2020 4:25 AM
217	Trinity trails	11/13/2020 3:37 AM
218	Lake Worth	11/13/2020 2:33 AM
219	Stop burning and chopping down all the cool spots in the nature center.. I've never seen so many animals harmed in my life	11/13/2020 1:34 AM
220	Nature Center	11/13/2020 1:20 AM
221	Trinity river	11/12/2020 10:39 PM
222	Tandy Hills	11/12/2020 10:37 PM
223	FORT WORTH NATURE CENTER	11/12/2020 9:59 PM
224	Fort worth nature center	11/12/2020 9:35 PM
225	Gateway park area	11/12/2020 9:35 PM
226	Nature center	11/12/2020 9:29 PM
227	Areas around trinity river (See more Native plantings/foilage)	11/12/2020 9:18 PM
228	FWNC	11/12/2020 9:15 PM
229	Dark skies program / mitigate light pollution	11/12/2020 8:58 PM
230	Fort Worth Nature Center	11/12/2020 8:57 PM
231	Ft Worth Nature Center	11/12/2020 8:55 PM
232	FWNC	11/12/2020 8:45 PM
233	Fort Worth Nature Center	11/12/2020 8:43 PM
234	Waterside area /trails	11/12/2020 8:40 PM
235	Fort Worth Nature Center	11/12/2020 8:39 PM
236	Airfield Falls	11/12/2020 8:36 PM
237	FWNC	11/12/2020 8:36 PM
238	Fort Worth Nature Center	11/12/2020 8:35 PM
239	Fort Worth Nature Center	11/12/2020 8:32 PM
240	FW Nature Center and Reserve	11/12/2020 8:29 PM
241	Fort Worth Nature Center	11/12/2020 8:22 PM
242	Tandy Hills	11/12/2020 8:17 PM
243	Fort Worth Nature Center and Refuge	11/12/2020 8:16 PM
244	Just West of Lake Worth	11/12/2020 8:15 PM
245	Fort Worth Nature Center	11/12/2020 8:10 PM
246	Land adjoining east side of Benbrook Reservoir	11/12/2020 8:04 PM
247	Nature Center and Refuge in Lake Worth	11/12/2020 8:04 PM
248	Areas of special ecozone value. Places that embody the natural landscape as models for	11/12/2020 7:57 PM

conservation.

249	North Boaz Park - no development!	11/12/2020 7:55 PM
250	Prairies	11/12/2020 7:53 PM
251	Tandy Hills Natural Area	11/12/2020 7:53 PM
252	Gateway park	11/12/2020 7:51 PM
253	Nature center	11/12/2020 7:51 PM
254	the trinity and it's tributaries	11/12/2020 7:50 PM
255	Fort Worth Nature Center and Refuge	11/12/2020 7:49 PM
256	Fort Worth Nature Center	11/12/2020 7:49 PM
257	Don't know	11/12/2020 7:46 PM
258	Eagle Mountain Park	11/12/2020 7:46 PM
259	Fort Worth Nature Preserve	11/12/2020 7:46 PM
260	Nature Reserve	11/12/2020 7:44 PM
261	Fort Worth Nature Center	11/12/2020 7:44 PM
262	Fort Worth Nature Center	11/12/2020 7:44 PM
263	Gateway Park	11/12/2020 7:43 PM
264	Keep some area just natural. We dont need ball field in every natural area	11/12/2020 7:43 PM
265	Fort Worth Nature Center & Refuge	11/12/2020 7:42 PM
266	Fort Worth nature center	11/12/2020 7:42 PM
267	Fort Worth Nature Center	11/12/2020 7:41 PM
268	Add to Fort Worth Nature Center & Refuge	11/12/2020 7:41 PM
269	Fort Worth Nature Center	11/12/2020 7:41 PM
270	Tandy Hills	11/12/2020 7:40 PM
271	Fort worth nature center	11/12/2020 7:39 PM
272	Trinity River	11/12/2020 7:38 PM
273	Fort Worth nature center	11/12/2020 7:37 PM
274	Fort Worth Nature Center and Refuge	11/12/2020 7:36 PM
275	Eagle Mountain Lake	11/12/2020 7:35 PM
276	Land south of 10 mile bridge road and nort of Lake Worth	11/12/2020 7:33 PM
277	Ft W Nature Center	11/12/2020 7:32 PM
278	N Z Boaz park: retain some golf cart trails but seed meadows with native grass and wildflower species and maintain natural prairie ecosystem.	11/12/2020 7:32 PM
279	Ft worth nature center	11/12/2020 7:30 PM
280	Fort Worth Nature Center and Reserve	11/12/2020 7:30 PM
281	Big Fossil Creek area in North Fort Worth	11/12/2020 7:30 PM
282	Fort Worth nature preserve and Lake Worth	11/12/2020 7:29 PM
283	Nature preserve	11/12/2020 7:28 PM
284	Fort Worth Nature Center	11/12/2020 7:28 PM
285	West side around I20/I30 split	11/12/2020 7:27 PM

286	Wetlands at the Nature Refuge	11/12/2020 7:25 PM
287	Areas around the Trinity River Trails	11/12/2020 7:25 PM
288	Fort worth nature center	11/12/2020 7:25 PM
289	Fort Worth Nature Center	11/12/2020 7:23 PM
290	Fort Worth Nature Center	11/12/2020 7:23 PM
291	Fort Worth Nature Center	11/12/2020 7:22 PM
292	Ft Worth Nature & Refuge Center	11/12/2020 7:21 PM
293	Trinity River/trails	11/12/2020 7:20 PM
294	Waterside area along the river and cove	11/12/2020 7:20 PM
295	Wooded lands with bat habitats	11/12/2020 7:19 PM
296	West Fort Worth prairie	11/12/2020 7:18 PM
297	The lakes	11/12/2020 7:15 PM
298	Fort Worth Nature Center	11/12/2020 7:15 PM
299	FW nature center and wildlife refuge	11/12/2020 7:15 PM
300	all the wooded and natural areas bordering Lake Worth	11/12/2020 7:14 PM
301	areas around Trinity River	11/12/2020 7:13 PM
302	Fort Worth nature center and refuge	11/12/2020 7:12 PM
303	Trinity Park	11/12/2020 7:11 PM
304	Nature Center	11/12/2020 7:10 PM
305	Fort Worth Nature Center	11/12/2020 7:10 PM
306	Fort Worth nature center	11/12/2020 7:09 PM
307	Nature center	11/12/2020 7:09 PM
308	Fort Worth nature center	11/12/2020 7:08 PM
309	Prairies	11/12/2020 7:07 PM
310	Fort Worth Nature center and refuge	11/12/2020 7:06 PM
311	Fort Worth Prairie	11/12/2020 10:17 AM
312	Lake Worth	11/12/2020 9:56 AM
313	Exsisting park support and beautification	11/8/2020 8:45 AM
314	Fort Worth nature preserve	11/4/2020 2:12 PM
315	tandy hills and surrounds	11/4/2020 8:48 AM
316	Alliance corridor	11/4/2020 12:10 AM
317	Lake Como Park	11/3/2020 4:14 PM
318	Tandy Park	11/2/2020 1:54 PM
319	Tandy Hills Natural Area	11/2/2020 10:45 AM
320	Tandy Hills	11/2/2020 7:50 AM
321	Tandy Hills	11/2/2020 6:49 AM
322	Tandy Hills	11/2/2020 5:27 AM
323	tandy hills	11/2/2020 12:00 AM

324	Tandy Hills	11/1/2020 4:40 PM
325	Tandy Hills/surrounding areas	11/1/2020 4:01 PM
326	Area around Tandy Hills	11/1/2020 4:01 PM
327	Fort Worth nature center	11/1/2020 8:09 AM
328	Samson Park	10/31/2020 9:32 PM
329	Tandy Hills	10/31/2020 9:07 PM
330	Eagle Glen area in Lake Worth near where the golf course was	10/31/2020 8:52 PM
331	Broadcast hill	10/31/2020 8:50 PM
332	nature spaces across all parts of the city	10/31/2020 4:49 PM
333	River bottoms on the east side	10/30/2020 10:28 PM
334	Lake Worth areas near lake	10/30/2020 10:08 PM
335	Chisholm Trail Community Park area	10/30/2020 7:20 PM
336	SW Fort Worth	10/30/2020 3:08 PM
337	Trinity Park	10/30/2020 12:20 PM
338	greenways along waterways, connectivity for wildlife	10/30/2020 12:03 PM
339	All along the West Fork of the Trinity River. More Trinity Trails, less commercial development directly facing the river.	10/30/2020 10:14 AM
340	Mary's Creek watershed	10/29/2020 8:50 PM
341	grassland area	10/29/2020 7:36 PM
342	North Ft Worth	10/29/2020 6:03 PM
343	Anything along the Trinity	10/29/2020 5:15 PM
344	Tangelwood park area	10/29/2020 3:44 PM
345	prairie	10/29/2020 1:01 PM
346	green space in downtown	10/29/2020 12:48 PM
347	Every green space possible	10/29/2020 12:38 PM
348	Trinity river	10/29/2020 11:54 AM
349	Scenery Hill acreage for sale now, adjacent to Broadcast Hill	10/29/2020 11:51 AM
350	Prairie area near Tarlton Col/Benbrook Lake	10/29/2020 11:04 AM
351	820 W and camp bowie and Chapin Rd area	10/29/2020 8:22 AM
352	Mary's Creek	10/29/2020 8:14 AM
353	Prairie land in SW and West Fort Worth	10/29/2020 8:05 AM
354	Tandy Hills Park	10/29/2020 7:37 AM
355	East side	10/28/2020 10:41 PM
356	Tandy Hills	10/28/2020 10:23 PM
357	Trinity between eules and East fort worth	10/28/2020 8:50 PM
358	Eagle mtn lake	10/28/2020 8:36 PM
359	undeveloped areas around Lake Worth	10/28/2020 8:23 PM
360	Casinod Beach	10/28/2020 8:23 PM
361	Fort Worth Prairie Park	10/28/2020 8:10 PM

324	Tandy Hills	11/1/2020 4:40 PM
325	Tandy Hills/surrounding areas	11/1/2020 4:01 PM
326	Area around Tandy Hills	11/1/2020 4:01 PM
327	Fort Worth nature center	11/1/2020 8:09 AM
328	Samson Park	10/31/2020 9:32 PM
329	Tandy Hills	10/31/2020 9:07 PM
330	Eagle Glen area in Lake Worth near where the golf course was	10/31/2020 8:52 PM
331	Broadcast hill	10/31/2020 8:50 PM
332	nature spaces across all parts of the city	10/31/2020 4:49 PM
333	River bottoms on the east side	10/30/2020 10:28 PM
334	Lake Worth areas near lake	10/30/2020 10:08 PM
335	Chisholm Trail Community Park area	10/30/2020 7:20 PM
336	SW Fort Worth	10/30/2020 3:08 PM
337	Trinity Park	10/30/2020 12:20 PM
338	greenways along waterways, connectivity for wildlife	10/30/2020 12:03 PM
339	All along the West Fork of the Trinity River. More Trinity Trails, less commercial development directly facing the river.	10/30/2020 10:14 AM
340	Mary's Creek watershed	10/29/2020 8:50 PM
341	grassland area	10/29/2020 7:36 PM
342	North Ft Worth	10/29/2020 6:03 PM
343	Anything along the Trinity	10/29/2020 5:15 PM
344	Tangelwood park area	10/29/2020 3:44 PM
345	prairie	10/29/2020 1:01 PM
346	green space in downtown	10/29/2020 12:48 PM
347	Every green space possible	10/29/2020 12:38 PM
348	Trinity river	10/29/2020 11:54 AM
349	Scenery Hill acreage for sale now, adjacent to Broadcast Hill	10/29/2020 11:51 AM
350	Prairie area near Tarlton Col/Benbrook Lake	10/29/2020 11:04 AM
351	820 W and camp bowie and Chapin Rd area	10/29/2020 8:22 AM
352	Mary's Creek	10/29/2020 8:14 AM
353	Prairie land in SW and West Fort Worth	10/29/2020 8:05 AM
354	Tandy Hills Park	10/29/2020 7:37 AM
355	East side	10/28/2020 10:41 PM
356	Tandy Hills	10/28/2020 10:23 PM
357	Trinity between eules and East fort worth	10/28/2020 8:50 PM
358	Eagle mtn lake	10/28/2020 8:36 PM
359	undeveloped areas around Lake Worth	10/28/2020 8:23 PM
360	Casinod Beach	10/28/2020 8:23 PM
361	Fort Worth Prairie Park	10/28/2020 8:10 PM

362	Fort Worth Nature Center	10/28/2020 7:55 PM
363	Gateway Park is one of my favorite places in all of DFW. Please continue to protect, renovate, and maintain that area. I play disc golf there weekly!	10/28/2020 7:20 PM
364	North ft worth in Haslet	10/28/2020 6:44 PM
365	Benbrook lake atea	10/28/2020 6:03 PM
366	Prairies east of Benbrook Lake	10/28/2020 6:02 PM
367	Oakhurst Scenic Drive (currently under "development" as the bluff is cleared)	10/28/2020 5:38 PM
368	Parks	10/28/2020 5:34 PM
369	At 820 West and I30	10/28/2020 5:30 PM
370	Along the Trinity River	10/28/2020 3:13 PM
371	Areas around Lake Benbrook especially the East Side	10/28/2020 3:05 PM
372	Lake Worth Area	10/28/2020 2:30 PM
373	Elizabeth Creek	10/28/2020 2:24 PM
374	Eastern Hills area where much wildlife still survive	10/28/2020 2:23 PM
375	Far Southwest Fort Worth	10/28/2020 2:18 PM
376	Trinity River	10/28/2020 2:18 PM
377	Lakes need to be cleaned	10/28/2020 1:52 PM
378	East fort worth	10/28/2020 1:44 PM
379	Tall grass prairies	10/28/2020 1:17 PM
380	Areas around lakes	10/28/2020 1:07 PM
381	airfield falls	10/28/2020 1:01 PM
382	Fort Worth Prairie Park on Chisholm Trail Tollroad	10/28/2020 12:51 PM
383	Wildlife	10/28/2020 12:49 PM
384	Mary's creek	10/28/2020 11:33 AM
385	Mary's Creek	10/28/2020 11:24 AM
386	Trails area around Rockwood Park Drive	10/28/2020 10:56 AM
387	All areas west of town	10/28/2020 10:53 AM
388	Near motor speedway	10/28/2020 10:28 AM
389	In cooperation with the NCTCOG, protecting the Trinity River riparian waterway for a distance of 150 to 300', with prohibitions against residential or commercial construction.	10/28/2020 10:28 AM
390	Areas around Eagle Mountain and North Fort Worth	10/28/2020 10:09 AM
391	What ever the city of Ft. Worth feels it needs protected.	10/28/2020 10:05 AM
392	Trinity River trails/area	10/28/2020 10:03 AM
393	Around all area lakes especially Benbrook	10/28/2020 9:57 AM
394	More areas in. North Fort Worth	10/28/2020 9:44 AM
395	Trinity river	10/28/2020 8:56 AM
396	Prairie near Lake Benbrook & Crowley	10/28/2020 8:54 AM
397	Broadcast Hill - Natural Wildlife, flowers, birds, landscape	10/28/2020 8:49 AM
398	How about the Las Vegas Trail community. Let me get this straight. Our Mayor is focused on	10/28/2020 8:43 AM

saving our land, spend millions of dollars in doing so. And let's not forget about those very important bike lanes and dog parks. Meanwhile, the homeless and others are migrating East into the Camp Bowie Blvd, Ridglea and Ridgmar communities. And let's not forget the lovely sight of driving down I30 and seeing folks camped out under our bridges. And we wonder why folks are moving out as quickly as they can.

399	Prairie park	10/28/2020 8:27 AM
400	As many natural waterways as possible.	10/28/2020 8:27 AM
401	Prairie grass lands	10/28/2020 8:26 AM
402	A large area of upland prairie such as land east of Lake Benbrook	10/28/2020 7:58 AM
403	Many areas West of 377 to Parker Co	10/28/2020 7:51 AM
404	Fort Worth Prairie Park	10/28/2020 7:39 AM
405	Trinity river banks on the west side	10/28/2020 7:33 AM
406	Lake Arlington Shoreline	10/28/2020 7:32 AM
407	Baja beach, lake benbrook	10/28/2020 7:29 AM
408	Forest Park Drive/Trinity	10/28/2020 7:10 AM
409	Trinity River	10/28/2020 6:56 AM
410	Along the Trinity	10/28/2020 6:56 AM
411	sw 820 near monserrat	10/28/2020 6:46 AM
412	Prairie land	10/28/2020 6:38 AM
413	7407 Golf Club Drive - former golf course	10/28/2020 6:33 AM
414	Mary's Creek	10/28/2020 6:21 AM
415	FW Prairie Park near Tarleton Campus	10/28/2020 6:20 AM
416	Far north fort worth	10/28/2020 6:07 AM
417	Any urban forest	10/28/2020 6:06 AM
418	Creeks and river areas	10/28/2020 6:04 AM
419	Any and all native prairies	10/28/2020 6:03 AM
420	Eroding creek beds in existing parks	10/28/2020 5:49 AM
421	Nature Center	10/28/2020 5:47 AM
422	Trinity River	10/28/2020 5:41 AM
423	FORT WORTH NATURECENTER	10/27/2020 3:55 PM
424	Lakeshores	10/27/2020 12:52 PM
425	Native Prairie (basically any land left that isnt covered in concrete or crops)	10/27/2020 12:44 PM
426	Lake Country area-Fort Worth,TX	10/27/2020 8:12 AM
427	The former Lake Country Golf course	10/26/2020 8:41 PM
428	Tandy Hills	10/26/2020 7:24 PM
429	Tandy hills	10/26/2020 7:17 PM
430	Area southeast of Rockwood Park towards University Ave	10/26/2020 5:31 PM
431	Local green spaces throughout the city. As many as possible.	10/26/2020 3:27 PM
432	Safe parks!	10/26/2020 3:05 PM
433	Marion Sampson Park	10/26/2020 1:01 PM

434	Zebos North	10/26/2020 12:04 PM
435	Lake Country Golf Course	10/26/2020 11:12 AM
436	Lake Country	10/26/2020 10:46 AM
437	Lake Country golf course	10/26/2020 10:38 AM
438	the old Lake Country Golf Course (paved paths could tie in with Trinity Trails coming up the Marine Creek and Lake Worth watersheds	10/26/2020 10:13 AM
439	Back Nine	10/26/2020 8:26 AM
440	River thru town	10/25/2020 9:09 AM
441	Fort Worth Nature Center	10/25/2020 8:29 AM
442	Land around the Trinity	10/24/2020 9:19 AM
443	limit building around the Trinity River, low height requirements	10/24/2020 7:20 AM
444	Undeveloped land around the Trinity River	10/24/2020 6:33 AM
445	Airfield water falls	10/23/2020 7:54 PM
446	Former Lake Country (Eagle Mountain) Golf Course - Back Nine and portion of Front Nine is undeveloped	10/23/2020 6:48 PM
447	Previous Lake Country Golf Course 76179	10/23/2020 5:42 PM
448	Tandy Hills	10/23/2020 3:53 PM
449	Fort Worth nature center and refuge	10/23/2020 1:35 PM
450	Old Fort Worth Golf Club located in Lake Country off Golf Club Road & Boat Club.	10/23/2020 9:58 AM
451	Tandy Hills	10/22/2020 9:59 PM
452	Southwest FW	10/22/2020 9:50 PM
453	areas with strong historical background of cultures and artifacts	10/22/2020 7:31 PM
454	Expansions of Gateway Park	10/22/2020 6:47 PM
455	remnant prairies like Tandy Hills and Fort Worth Nature Center	10/22/2020 6:26 PM
456	Trinity river	10/22/2020 5:51 PM
457	riverfront	10/22/2020 5:44 PM
458	Burton Hills	10/22/2020 5:33 PM
459	Prairie along Chisholm Trail Parkway	10/22/2020 5:18 PM
460	Prairies	10/22/2020 5:01 PM
461	Grassland on Bonds Ranch Road	10/22/2020 4:59 PM
462	Burton hills neighborhood trails	10/22/2020 4:56 PM
463	Stella Rowan Prairie	10/22/2020 4:53 PM
464	The Chisholm Trail Prairie	10/22/2020 4:52 PM
465	YES! prairies along the Chisholm Trail Toll Road in Southwest FW.	10/22/2020 4:40 PM
466	The cultural district	10/22/2020 4:31 PM
467	Tandy Hills	10/22/2020 4:13 PM
468	Tandy Hills	10/22/2020 4:11 PM
469	Hemphill & Bolt St. silo area	10/22/2020 4:11 PM
470	Riverways	10/22/2020 4:00 PM

471	Lake Country Golf Course back 9	10/22/2020 3:55 PM
472	Trinity Park, Duck Pond	10/22/2020 3:53 PM
473	Lake Country	10/22/2020 3:37 PM
474	Tandy Hills	10/22/2020 3:35 PM
475	Trinity Park	10/22/2020 3:14 PM
476	Natural Areas around Lake Worth	10/22/2020 1:37 PM
477	Mary's Creek	10/22/2020 12:52 PM
478	something in NORTH Fort Worth	10/22/2020 12:28 PM
479	back nine of abandoned golf course in lake country	10/22/2020 12:19 PM
480	The open area west of Boat Club Rd.; south of Golf Club Dr.	10/22/2020 12:02 PM
481	Boat Club Rd. "back nine"	10/22/2020 11:30 AM
482	Tandy Hills Natural Area	10/22/2020 11:27 AM
483	There are many many acres south of Heron Dr & east of Silver Creek Rd.	10/22/2020 11:02 AM
484	Tandy Hills	10/22/2020 10:52 AM
485	Trinity River	10/22/2020 10:39 AM
486	Vacant land areas adjacent to Tandy Hills Natural Area	10/22/2020 10:20 AM
487	Heavily forested areas in East FW	10/22/2020 9:38 AM
488	open space walking trails	10/22/2020 9:33 AM
489	Trinity River	10/22/2020 8:51 AM
490	Back Nine of golf course @ Lake Country Estates	10/22/2020 8:30 AM
491	Trinity river	10/22/2020 7:42 AM
492	Leroy Schuman Boy Scout Park, Lake Worth	10/22/2020 7:36 AM
493	Lake country back 9	10/22/2020 6:41 AM
494	The wooded areas around Marine Creek Lake.	10/22/2020 5:09 AM
495	Back 9 Eagle Mountain Golf Course -76179	10/22/2020 4:26 AM
496	FW nature center	10/21/2020 10:53 PM
497	Coyotes, deer, and wildlife inhabit the woods off Marine Creek Parkway at the 820 service road. The land is for sale.	10/21/2020 9:05 PM
498	save as many trees as possible	10/21/2020 7:57 PM
499	Lake Worth area	10/21/2020 7:43 PM
500	Trinity Park	10/21/2020 7:31 PM
501	Marine creek area	10/21/2020 7:25 PM
502	Trinity River	10/21/2020 7:21 PM
503	Eagle mountain lake and park	10/21/2020 7:03 PM
504	Tandy Hills Natural Area	10/21/2020 7:03 PM
505	Fort Worth Nature Center and Refuge	10/21/2020 6:23 PM
506	the buffer zones surrounding the reservoir lakes: Benbrook, Eagle Mt Lake, Lake Worth	10/21/2020 5:36 PM
507	wildlife and their habitats	10/21/2020 5:07 PM
508	Golf Course in Lake Country Subdivision	10/21/2020 4:34 PM

509	The "back nine" in the Eagle Ranch/Lake Country area 76179	10/21/2020 4:29 PM
510	The old Lake Country Golf Course 7407 Golf Club Dr.	10/21/2020 3:40 PM
511	Stockyards area	10/21/2020 3:40 PM
512	Green Space on Heron Drive 76108	10/21/2020 3:33 PM
513	River area	10/21/2020 3:29 PM
514	7407 golf club dr	10/21/2020 2:49 PM
515	Open spaces and city owned lands around lake worth	10/21/2020 2:37 PM
516	Lake Worth - Maybe Lake Diving?	10/21/2020 2:17 PM
517	Trinity River	10/21/2020 2:13 PM
518	7407 Golf Club Drive	10/21/2020 2:05 PM
519	The area just west of the Chisholm Trail Parkway, between Dirks Rd and Dutch Branch Rd. This is a non developed area (with prairie grasses and a stream) in a medical area. Having a green space would provide a great benefit for healthcare workers, patients, and the community. This would also preserve a little habitat that is being lost to big residential developments in the area.	10/21/2020 1:07 PM
520	7407 Golf Club Drive	10/21/2020 12:56 PM
521	7407 Golf Club Drive	10/21/2020 12:56 PM
522	Fort Worth Nature Center	10/21/2020 12:55 PM
523	Fort Worth Nature Refuge	10/21/2020 12:51 PM
524	FW Nature Center	10/21/2020 12:40 PM
525	Lake Worth	10/21/2020 12:13 PM
526	Old golf course off Boat Club Rd by Eagle Mountain Lake	10/21/2020 11:46 AM
527	Deserted neighborhood golf courses (Lake Country, Lost Creek)	10/21/2020 11:30 AM
528	7407 Golf Club Drive	10/21/2020 11:16 AM
529	prairies	10/21/2020 11:14 AM
530	7407 Golf Club Drive (back nine of old golf course)	10/21/2020 11:12 AM
531	The area west of Hulen behind the Oakmont Walmart down to Bellaire St	10/21/2020 10:35 AM
532	Marine Creek	10/21/2020 10:28 AM
533	Trinity River	10/21/2020 10:22 AM
534	Along Trinity River	10/21/2020 10:18 AM
535	Lake Country Back 9 Golf Course - 7407 Golf Club Drive	10/21/2020 10:04 AM
536	Riparian zones	10/21/2020 9:53 AM
537	Boat club golf nine hole	10/21/2020 9:50 AM
538	7407 Golf Club Drive	10/21/2020 9:48 AM
539	7407 Golf Club Drive	10/21/2020 9:43 AM
540	Front and Back nine of the defunct Eagle Mountain Golf Course that developer has tried to place multi and single family homes, and has been denied so far by zoning commission.	10/21/2020 9:40 AM
541	Back nine golf course (7407 Golf Club Drive)	10/21/2020 9:37 AM
542	7407 Golf Club Drive	10/21/2020 9:32 AM
543	2871 and Chapin	10/21/2020 9:27 AM

544	Trinity River/Trails	10/21/2020 9:11 AM
545	Trinity River	10/21/2020 9:07 AM
546	Trinity River	10/21/2020 9:06 AM
547	Tandy Hills/Broadcast Hill natural prairie	10/21/2020 9:01 AM
548	Prairie lands	10/21/2020 8:42 AM
549	3300 Golf Club Drive (old back Nine of Fort Worth Country Club)	10/21/2020 8:31 AM
550	Remaining Prairie habitat	10/21/2020 8:23 AM
551	3300 Golf Club Drive (old back nine)	10/21/2020 8:20 AM
552	tandy hills natural area	10/21/2020 8:13 AM
553	old growth floodplain and riparian forest	10/21/2020 8:09 AM
554	Would love to see the Trinity River cleaned up.	10/21/2020 7:52 AM
555	Trinity River access points	10/21/2020 7:50 AM
556	Tandy Hills	10/21/2020 7:30 AM
557	All floodplains and buffers around streams and creeks	10/21/2020 7:25 AM
558	Trinity River	10/21/2020 7:19 AM
559	Trinity River Corridor	10/21/2020 6:21 AM
560	all along the trinity (trails)	10/21/2020 5:57 AM
561	Fort Worth Prairie Southwest	10/21/2020 1:33 AM
562	Open areas around Lake worth	10/20/2020 7:21 PM
563	The prairies on the north and west side of Fort Worth.	10/20/2020 2:18 PM
564	Areas around Lake Worth	10/20/2020 1:58 PM
565	Prairies and grasslands	10/19/2020 8:07 PM
566	Tandy Hills	10/19/2020 7:44 PM
567	river trails	10/19/2020 6:53 PM
568	The land between 820 and Silver Creek and south of Heron Drive	10/19/2020 6:36 PM
569	Below the Lake Worth Dam - Major Trash/Litter/Dumping Issues	10/19/2020 5:17 PM
570	east Fort Worth	10/19/2020 5:01 PM
571	South side of Lake Worth nest Heron	10/19/2020 4:02 PM
572	Large undeveloped areas in the West Fork and Clear Fork Trinity River floodplains	10/19/2020 3:38 PM
573	Area south of Heron Road near Las Vegas Trail	10/19/2020 3:05 PM
574	areas around Lake Worth	10/19/2020 2:22 PM
575	Lake Worth	10/19/2020 2:12 PM
576	Lake Worth	10/19/2020 2:04 PM
577	Tandy Hills Natural area	10/19/2020 2:01 PM
578	All green public space around Lake Worth	10/19/2020 1:58 PM
579	land between heron drive and silver creek road	10/19/2020 1:35 PM
580	Acreage just south of Heron Drive "adjacent to" Lake Worth. Bounded by Heron Dr, Silver Creek Road and 820/Las Vegas Trail. This large area is a wonderful opportunity for the future and Fort Worth.	10/19/2020 1:34 PM

581	Nance Ranch	10/19/2020 1:33 PM
582	undeveloped areas around Lake Worth	10/19/2020 1:27 PM
583	Around Lake Worth	10/19/2020 1:17 PM
584	TRINITY PARK	10/19/2020 11:57 AM
585	Property along Bonds Ranch Rd, west of Business 287, all the way to Morris Dido Newark Rd, that whole area	10/19/2020 8:21 AM
586	Trinity River	10/19/2020 8:21 AM
587	SE corner of Hulen and Bellaire	10/19/2020 6:49 AM
588	Village Creek Drying Beds	10/19/2020 4:05 AM
589	Tandy Hills	10/18/2020 7:51 PM
590	Trinity river trails	10/18/2020 7:50 PM
591	Tandy Hills	10/18/2020 7:29 PM
592	Prairies	10/18/2020 3:40 PM
593	Praries	10/18/2020 3:14 PM
594	Tandy Hills	10/18/2020 12:34 PM
595	Fort Worth Prairie (southwest side)	10/18/2020 9:46 AM
596	undeveloped area along cross timbers hiking trail between Hulen and Bryant Irvin	10/18/2020 9:37 AM
597	Tandy Hills	10/18/2020 9:03 AM
598	Fort Worth nature preserve	10/18/2020 8:26 AM
599	Nature center	10/18/2020 8:23 AM
600	Trinity River areas	10/18/2020 8:16 AM
601	Fort Worth Nature Center	10/18/2020 8:05 AM
602	Airfield falls	10/18/2020 7:22 AM
603	Tandy hills	10/18/2020 7:13 AM
604	Trinity Park	10/18/2020 7:00 AM
605	Eagle mountain	10/17/2020 8:37 PM
606	Western tarrant county — I see lots of hawks or did see, but their habitat is being converted into suburban housing	10/17/2020 8:29 PM
607	Cross Timbers post oaks	10/17/2020 8:06 PM
608	Edwards Ranch area	10/17/2020 7:09 PM
609	Trinity river banks	10/17/2020 6:18 PM
610	Some of the undeveloped land in the clear fork area	10/17/2020 4:26 PM
611	French Lake and adjacent creeks	10/17/2020 3:50 PM
612	Botanical gardens	10/17/2020 3:20 PM
613	Trinity River	10/17/2020 1:46 PM
614	Natural prairie, including Tandy Hills	10/17/2020 1:23 PM
615	Northwest FW/Tarrant County	10/17/2020 12:50 PM
616	Any wetland area	10/17/2020 11:08 AM
617	Walsh ranch prairie	10/17/2020 10:50 AM

618	Nature Center	10/17/2020 9:27 AM
619	Prairies	10/17/2020 8:23 AM
620	Tandy Hills	10/17/2020 8:20 AM
621	The Trinity River	10/17/2020 4:25 AM
622	Botanical gardens	10/16/2020 10:10 PM
623	Mary's creek west of loop 820	10/16/2020 7:32 PM
624	Tandy Hills	10/16/2020 6:03 PM
625	Fort Worth Nature Center	10/16/2020 5:40 PM
626	Trinity River/Forest Park Area	10/16/2020 5:40 PM
627	Neighborhood parks	10/16/2020 4:23 PM
628	Trinity river	10/16/2020 4:12 PM
629	Botanical gardens	10/16/2020 3:35 PM
630	The Lost Creek Neighborhood contains a 700 acre closed golf course. The closed golf cannot be developed at this time because a developer needs to secure land for a second entrance and exit. So far the developer has been unable to do this. The closed Lost Creek golf course already has paved cart paths that can be repurposed into walking paths. Little Marys Creek runs through the golf course and would provide habitat for wildlife as well as a filter for stormwater entering the Trinity River. If this land is developed, it would increase impervious surfaces and could lead to downstream flooding issues. The City of Fort Worth should explore options to purchase the golf course to provide a park on the west side of the city. Currently there are no parks within the Lost Creek Neighborhood.	10/16/2020 3:11 PM
631	Natural area with amenities on the Northside of Fort Worth	10/16/2020 2:48 PM
632	Vacant lots and medians should be planted with native texas plants/wildflowers to provide wildlife/bird habitat.	10/16/2020 10:59 AM
633	portion of the Walsh Ranch as it is part of a disappearing prairie	10/16/2020 8:32 AM
634	Trinity riverbottoms in far east Fort Worth	10/16/2020 7:08 AM
635	Stella Rowan prairie	10/16/2020 7:08 AM
636	Park spaces around lakes	10/16/2020 7:02 AM
637	Fort Worth Nature Center	10/16/2020 6:46 AM
638	City land south of heron dr between Las Vegas tr. and silver creek road.	10/16/2020 6:39 AM
639	Additional prairie areas around Benbrook Lake	10/16/2020 6:22 AM
640	Tandy Hills	10/16/2020 6:18 AM
641	Continued support for Fort Worth Nature Center	10/16/2020 6:01 AM
642	Land between Fort Worth and Weatherford	10/15/2020 9:24 PM
643	Water garden	10/15/2020 8:03 PM
644	200 acres between Heron Dr. And White Settlement	10/15/2020 7:36 PM
645	Lake Worth	10/15/2020 7:18 PM
646	Trinity River	10/15/2020 7:04 PM
647	Trinity River	10/15/2020 6:05 PM
648	Trinity Trails	10/15/2020 5:20 PM
649	Village Creek Drying Beds	10/15/2020 4:37 PM
650	mark IV/Western Center	10/15/2020 4:21 PM

651	Tandy Hills	10/15/2020 3:51 PM
652	Broadcast Hill	10/15/2020 12:59 PM
653	Expand Tandy Hills	10/15/2020 11:37 AM
654	Tandy Hills	10/15/2020 11:34 AM
655	Trinity River Trails - keep them safe with signs regarding points of interest	10/15/2020 10:21 AM
656	Foster Park	10/15/2020 10:21 AM
657	Create more green space in downtown area	10/15/2020 9:51 AM
658	Tandy Hills	10/15/2020 9:12 AM
659	Tandy	10/15/2020 8:17 AM
660	Tandy Hills	10/15/2020 7:57 AM
661	areas around Lake Worth and Eagle Mtn Lake	10/15/2020 7:50 AM
662	Trinity River	10/15/2020 7:32 AM
663	The Trinity River and surrounding floodplain	10/15/2020 6:19 AM
664	Cross timbers and prairie in west Fort Worth close to Walsh ranch	10/15/2020 12:36 AM
665	Tandy Hills	10/14/2020 10:06 PM
666	Native prairie	10/14/2020 8:58 PM
667	Trinity trails	10/14/2020 8:26 PM
668	The large stretch of the West Fork Trinity River between the two White Settlement bridges	10/14/2020 8:25 PM
669	need time to locate	10/14/2020 7:02 PM
670	Creeks, waterways, and surround greenbelts -add trails	10/14/2020 5:34 PM
671	Trinity River - West Fork	10/14/2020 4:26 PM
672	Greenbelt along the Trinity River -- especially in East FW	10/14/2020 5:19 AM
673	As I get older I find myself enjoying the outdoors and I feel like we do very little about this and only care for the night life which for me kind get old not much going for fort Worth	10/13/2020 9:37 PM
674	All along the branches of the Trinity River	10/13/2020 8:47 PM
675	Everything possible	10/13/2020 5:35 PM
676	Scenery Hill in East FTW	10/13/2020 5:01 PM
677	Tandy Hills Nature Preserve	10/13/2020 4:58 PM
678	Fort Worth Country Day School's "Hill"	10/12/2020 2:14 PM
679	Any remaining stands of cross timbers	10/9/2020 8:40 AM
680	Tandy nature preserve	10/8/2020 10:40 PM
681	Trinity River/Trinity Trails	10/8/2020 8:52 PM
682	The Trinity River	10/8/2020 6:35 PM
683	Tandy Hills	10/8/2020 5:05 PM
684	Atlanta, GA is a great model for green spaces and an extensive in-town trail system (especially the old railroad tracks they converted to parks and paths).	10/8/2020 2:47 PM
685	The ENTIRE trinity river	10/8/2020 2:42 PM
686	Stella Rowan	10/8/2020 2:23 PM
687	prairies	10/8/2020 1:51 PM

37	Marion Samson Park	11/23/2020 3:09 PM
38	Eagle Mountain Park	11/22/2020 5:58 PM
39	Fort Worth Nature Center & Refuge	11/22/2020 12:30 PM
40	Trinity river area	11/21/2020 4:25 PM
41	Areas around lakes	11/21/2020 8:11 AM
42	Prairie at western and southern borders	11/20/2020 4:04 PM
43	Foster park	11/20/2020 7:00 AM
44	Locations near downtown	11/19/2020 11:37 AM
45	City Parks	11/19/2020 9:34 AM
46	Fort Worth Nature Center	11/18/2020 4:20 PM
47	greenspace connection to downtown and Will Rodgers and Stockyard with Sycamore Creek	11/18/2020 11:26 AM
48	Lake Benbrook environs	11/18/2020 9:42 AM
49	Southside Neighborhood	11/18/2020 6:44 AM
50	Tandy Hills	11/17/2020 9:46 PM
51	Anything in and around the near Southside	11/17/2020 7:14 PM
52	Parks adjacent to Lake Worth	11/17/2020 2:50 PM
53	The Botanic Gardens	11/17/2020 11:38 AM
54	Botanical gardens	11/16/2020 5:29 PM
55	Prairie Park- Great Plains Restoration Council	11/16/2020 9:27 AM
56	Trinity River	11/16/2020 9:08 AM
57	Trinity River	11/16/2020 9:05 AM
58	West shore Lake Arlington	11/15/2020 5:20 PM
59	clear fork of trinity river	11/15/2020 3:29 PM
60	Safe bicycle trails in outlying areas of city-not just the central city lanes inside Loop 820	11/15/2020 2:51 PM
61	Any available lands around Gateway Park	11/15/2020 2:36 PM
62	Natural Prairie Areas	11/15/2020 1:11 PM
63	Large botanical gardens like Australia has	11/15/2020 7:03 AM
64	All parks	11/15/2020 6:42 AM
65	Lake Worth	11/14/2020 8:38 PM
66	Undeveloped land remaining on Edward's Ranch Road	11/14/2020 8:04 PM
67	Fort Worth Nature Center	11/14/2020 2:51 PM
68	North trinity river area	11/14/2020 2:45 PM
69	leave large areas of Prairie undeveloped	11/14/2020 1:31 PM
70	Some areas around lakes to establish walking and hiking paths	11/14/2020 1:01 PM
71	Separate bike paths along the Trinity	11/14/2020 9:42 AM
72	more trails, signage, access to Tandy Park	11/14/2020 7:29 AM
73	Eagle mountain park	11/14/2020 7:14 AM
74	Lake Worth	11/14/2020 6:00 AM

75	Trinity Trail-north of TCC	11/13/2020 8:29 PM
76	Candleridge Greenbelt	11/13/2020 8:26 PM
77	Sansom Park trails	11/13/2020 7:52 PM
78	All lakes	11/13/2020 6:54 PM
79	River Legacy Park	11/13/2020 6:36 PM
80	All available land behind the FWBG	11/13/2020 3:59 PM
81	River frontage at Clear Fork	11/13/2020 3:37 PM
82	Natural Areas around Clear Fork	11/13/2020 3:29 PM
83	continue to develop the trails both paved and unpaved	11/13/2020 3:00 PM
84	Trinity Trails	11/13/2020 1:48 PM
85	All existing public parks and green spaces	11/13/2020 1:25 PM
86	Trinity Parks/Trails	11/13/2020 1:14 PM
87	Eagle Mountain Lake	11/13/2020 12:51 PM
88	Nature Refuge	11/13/2020 12:10 PM
89	Any available area as additions to the Fort Worth nature center.	11/13/2020 11:52 AM
90	FW Botanic Garden	11/13/2020 11:16 AM
91	Fort Worth Nature Center	11/13/2020 10:57 AM
92	Eagle Mountain trails	11/13/2020 10:37 AM
93	undeveloped area along Chisholm Trail Parkway	11/13/2020 10:21 AM
94	Undeveloped land outside the loop and land adjacent to other parks and recreational areas	11/13/2020 9:58 AM
95	Trinity River	11/13/2020 9:54 AM
96	Eagle Mountain Park Trails	11/13/2020 9:05 AM
97	park land new and old that have natural features.	11/13/2020 8:57 AM
98	North Fort Worth	11/13/2020 8:46 AM
99	Fort Worth Nature Center	11/13/2020 8:27 AM
100	Banks of Trinity and its tributaries	11/13/2020 7:42 AM
101	Chisholm Trail Prairie Remnants	11/13/2020 7:38 AM
102	Lands bordering the river	11/13/2020 7:32 AM
103	Eagle Mountain Lake Area	11/13/2020 7:31 AM
104	area east of 820 along the Trinity river	11/13/2020 7:31 AM
105	Lake Worth	11/13/2020 7:30 AM
106	Trinity River area with the concrete walkways	11/13/2020 7:30 AM
107	Shorelines around local lakes	11/13/2020 7:09 AM
108	Tandy Hills Natural Area	11/13/2020 7:09 AM
109	Eagle Mountain Park	11/13/2020 6:58 AM
110	Along the Trinity River	11/13/2020 6:56 AM
111	Fort Worth Botanic Garden	11/13/2020 6:45 AM
112	Botanical Gardens	11/13/2020 6:40 AM

113	Fort Worth nature and refuge area	11/13/2020 6:37 AM
114	Tandy Hills Natural Area	11/13/2020 6:33 AM
115	River Legacy Parks	11/13/2020 6:31 AM
116	Trinity Trails	11/13/2020 6:22 AM
117	Trinity Park	11/13/2020 6:08 AM
118	Trinity River Walks	11/13/2020 5:42 AM
119	Tandy Hills	11/13/2020 5:37 AM
120	Trinity River trails	11/13/2020 5:14 AM
121	Prairies	11/13/2020 5:13 AM
122	Trinity Park	11/13/2020 4:34 AM
123	Trinity River Greenbelt; more trees on trail	11/13/2020 4:25 AM
124	Nature center	11/13/2020 3:37 AM
125	Marion Sansom Park	11/13/2020 1:20 AM
126	Ft W Nature Center	11/12/2020 10:39 PM
127	Sansom park area	11/12/2020 9:35 PM
128	Trinity River trails	11/12/2020 9:29 PM
129	Woodland areas such as the city park	11/12/2020 9:18 PM
130	West Fort Worth - conserve grasslands and save from development	11/12/2020 8:58 PM
131	Marion Sansom Park	11/12/2020 8:55 PM
132	Tandy	11/12/2020 8:45 PM
133	Trinity Trails	11/12/2020 8:39 PM
134	River Bend Nature Area	11/12/2020 8:36 PM
135	Eagle Mountain Lake	11/12/2020 8:36 PM
136	Trinity Trails	11/12/2020 8:35 PM
137	SW Fort Worth	11/12/2020 8:32 PM
138	Eagle Mountain Lake Trails	11/12/2020 8:29 PM
139	Fort Worth Nature Center	11/12/2020 8:17 PM
140	The entire trinity trail system	11/12/2020 8:16 PM
141	Large prairie grassland with Native Prairie an original form or re-established, representing the original Great Plains upon which we live.	11/12/2020 7:57 PM
142	Any still-open spaces within FW city limits	11/12/2020 7:55 PM
143	Samson Park	11/12/2020 7:51 PM
144	Eagle mountain park	11/12/2020 7:51 PM
145	Airfield Falls Trailhead	11/12/2020 7:49 PM
146	Botanical gardens	11/12/2020 7:49 PM
147	Nature Center	11/12/2020 7:46 PM
148	Trinity River	11/12/2020 7:44 PM
149	Tandy Hills	11/12/2020 7:43 PM
150	Limit dogs to certain places	11/12/2020 7:43 PM

151	Trinity Park area	11/12/2020 7:42 PM
152	Trinity Trails	11/12/2020 7:41 PM
153	Patches of prairie in west/southwest Fort Worth	11/12/2020 7:41 PM
154	Water falls at Carswell	11/12/2020 7:41 PM
155	FW Nature Center	11/12/2020 7:40 PM
156	Sansom Park	11/12/2020 7:38 PM
157	Eagle mountain lake	11/12/2020 7:37 PM
158	Chisholm Trail Park	11/12/2020 7:36 PM
159	Bottomlands east of 820	11/12/2020 7:33 PM
160	Marion Samson	11/12/2020 7:32 PM
161	Lake Arlington area	11/12/2020 7:30 PM
162	BRIT and Botanical Gardens of Fort Worth	11/12/2020 7:29 PM
163	Lake worth trails	11/12/2020 7:28 PM
164	Downtown / Trinity River	11/12/2020 7:28 PM
165	Botanic gardens	11/12/2020 7:25 PM
166	Trinity Trails	11/12/2020 7:23 PM
167	Trinity River Area	11/12/2020 7:22 PM
168	Trinity Trails	11/12/2020 7:21 PM
169	Fw nature center & adjacent areas	11/12/2020 7:20 PM
170	Area around Fort Worth Nature Center	11/12/2020 7:20 PM
171	Plantings that provide habitat for pollinators	11/12/2020 7:19 PM
172	South Fort Worth prairies	11/12/2020 7:18 PM
173	The Trinity River	11/12/2020 7:15 PM
174	Eagle Mountain Lake Park	11/12/2020 7:15 PM
175	Trinity river	11/12/2020 7:15 PM
176	Oakmont park	11/12/2020 7:12 PM
177	Trinity Trail	11/12/2020 7:11 PM
178	Biking/walking trails	11/12/2020 7:10 PM
179	Lake Worth park areas around lake shore	11/12/2020 7:10 PM
180	Benbrook lake	11/12/2020 7:09 PM
181	Forest park river areas	11/12/2020 7:09 PM
182	Eagle mountain park	11/12/2020 7:08 PM
183	Trinity River bottomlands	11/12/2020 7:07 PM
184	Trinity River watershed	11/12/2020 10:17 AM
185	Prairies Near Walsh Ranch	11/12/2020 9:56 AM
186	Fort Worth Nature Reserve	11/8/2020 8:45 AM
187	Trinity river	11/4/2020 2:12 PM
188	areas around Gateway park	11/4/2020 8:48 AM

189	Trinity River	11/4/2020 12:10 AM
190	Lake Como below the dam	11/3/2020 4:14 PM
191	Quanah Parker Park	11/2/2020 1:54 PM
192	Gateway Park	11/2/2020 10:45 AM
193	Gateway Park	11/2/2020 7:50 AM
194	Sansom Park	11/2/2020 6:49 AM
195	Public golf courses	11/1/2020 4:40 PM
196	Sycamore Creek	11/1/2020 4:01 PM
197	Sycamore Creek	11/1/2020 4:01 PM
198	Less building around trinity river at clearfork	11/1/2020 8:09 AM
199	Fort Worth recreational preserve	10/31/2020 9:32 PM
200	Trinity Park	10/31/2020 9:07 PM
201	a method of interconnecting parks and nature spaces	10/31/2020 4:49 PM
202	Nature reserve	10/30/2020 10:08 PM
203	Heritage Park	10/30/2020 12:20 PM
204	native prairies	10/30/2020 12:03 PM
205	Walsh Ranch area native prairie	10/29/2020 8:50 PM
206	Downtown and dense urban areas to provide green space	10/29/2020 5:15 PM
207	river banks	10/29/2020 1:01 PM
208	green space in 7th street area	10/29/2020 12:48 PM
209	Tandy Hills/Broadcast hill	10/29/2020 11:54 AM
210	Remaining acreage west of Tandy Hills, east of Ben St.	10/29/2020 11:51 AM
211	West Lake Arlington	10/29/2020 8:05 AM
212	Trinity river	10/28/2020 8:36 PM
213	Little Fossil Park	10/28/2020 8:23 PM
214	Natural stretches of creeks and waterways	10/28/2020 8:10 PM
215	Numerous green corridors that are threatened	10/28/2020 7:55 PM
216	Trinity River is such a beautiful part of what makes fort worth the city it is. Kayaking there with my friends is one of my favorite memories in college.	10/28/2020 7:20 PM
217	Broadcast Hill & Tandy	10/28/2020 3:13 PM
218	West Fork of the Trinity River	10/28/2020 2:30 PM
219	Eastern Hills area still has some endangered trees	10/28/2020 2:23 PM
220	Prairie areas	10/28/2020 2:18 PM
221	Marshes	10/28/2020 2:18 PM
222	Parks protected and added	10/28/2020 1:52 PM
223	Mosque Lake	10/28/2020 1:17 PM
224	Putting trails in Lake Como greenbelt	10/28/2020 1:07 PM
225	any prairie lands	10/28/2020 1:01 PM
226	Open land - utilize parts of city already urbanized before planning on untouched land	10/28/2020 12:49 PM

227	Tandy Hills Natural Area	10/28/2020 11:33 AM
228	Clear Fork Trinity River	10/28/2020 11:24 AM
229	Trails Area at 'Bomber Falls'	10/28/2020 10:56 AM
230	NE ftw	10/28/2020 10:28 AM
231	Northwest community park	10/28/2020 10:09 AM
232	Broadcast/Tandy Hill area	10/28/2020 10:03 AM
233	Need more hiking trails in FW	10/28/2020 9:44 AM
234	Mosque park	10/28/2020 8:27 AM
235	Any densely wooded or forested areas. If any.	10/28/2020 8:27 AM
236	Natural features (unique water features, unique geological features etc.)	10/28/2020 8:26 AM
237	Mary's creek area	10/28/2020 7:58 AM
238	White Settlement beyond 820	10/28/2020 7:51 AM
239	Remainder of undeveloped territory around 1900 Ben St (next to Tandy Hills)	10/28/2020 7:32 AM
240	Ranch land at I20 and Winscott exit	10/28/2020 7:29 AM
241	All Parks	10/28/2020 7:10 AM
242	West Shore of Lake Arlington	10/28/2020 6:20 AM
243	There is property in far north ft worth Westport and old Denton just past Elizabethtown's Old cemetery with beautiful urban forest near a fork of Trinity River.	10/28/2020 6:06 AM
244	Some Grassland west of the loop	10/28/2020 6:04 AM
245	FW Botanical Gardens/Trinity Park	10/28/2020 5:41 AM
246	TRINITY PARK	10/27/2020 3:55 PM
247	Along rivers	10/27/2020 12:52 PM
248	Native prairie	10/27/2020 12:44 PM
249	Eagle Mountain area-Fort Worth, TX	10/27/2020 8:12 AM
250	The nature center and refuge	10/26/2020 7:24 PM
251	Remaining West Branch Trinity River floodplain between Loop 820 and SH 360	10/26/2020 5:31 PM
252	Natural habitats, trails	10/26/2020 3:05 PM
253	Areas around Eagle Mountain Lake	10/26/2020 11:12 AM
254	Surrounding city lakes	10/25/2020 9:09 AM
255	Trinity Park	10/25/2020 8:29 AM
256	The grove in the Fort Worth Botanic Garden	10/24/2020 7:20 AM
257	The Closed Fort Worth Country Club Golf Course (Lake Country Estates)	10/24/2020 6:33 AM
258	Trinity Trails/River	10/23/2020 7:54 PM
259	Undeveloped areas around Lake Worth	10/23/2020 6:48 PM
260	Previous Lake Country Back 9 76179	10/23/2020 5:42 PM
261	Trinity Trails	10/23/2020 3:53 PM
262	Trinity river	10/23/2020 1:35 PM
263	West FW	10/22/2020 9:50 PM
264	parks and paths along the Trinity River	10/22/2020 6:26 PM

265	RiverOaks trails	10/22/2020 5:51 PM
266	Samson Park	10/22/2020 5:33 PM
267	Prairies	10/22/2020 5:01 PM
268	Samson park	10/22/2020 4:56 PM
269	Trinity River	10/22/2020 4:53 PM
270	YES! prairies along the Chisholm Trail Toll Road in Southwest FW.	10/22/2020 4:40 PM
271	Fort Worth Botanical Gardens	10/22/2020 4:13 PM
272	Fort Worth Nature Center	10/22/2020 4:11 PM
273	Around Trinity - more tree groves	10/22/2020 4:11 PM
274	wetlands	10/22/2020 4:00 PM
275	Near Greenbriar Recreation Center	10/22/2020 3:53 PM
276	areas surrounding Eagle Mountain Lake	10/22/2020 3:37 PM
277	Gateway Park South	10/22/2020 3:14 PM
278	The Trinity. Why is it so yucky!	10/22/2020 1:37 PM
279	Green spaces along the Trinity Trails	10/22/2020 12:52 PM
280	Fort Worth Nature Center & Refuge	10/22/2020 11:27 AM
281	Sycamore Creek	10/22/2020 10:20 AM
282	Old WWP sites	10/22/2020 9:38 AM
283	Mosque Point and across the road	10/22/2020 7:36 AM
284	The wooded areas in and around the inner loop of 820.	10/22/2020 5:09 AM
285	The land that is undeveloped around Marine Creek Lake, coyote and deer live there.	10/21/2020 9:05 PM
286	Trinity Trail	10/21/2020 7:43 PM
287	West Fork Trinity river	10/21/2020 7:31 PM
288	Gateway Park	10/21/2020 7:03 PM
289	Tandy Hills Natural Area	10/21/2020 6:23 PM
290	Overton woods and the area to the	10/21/2020 5:36 PM
291	FW Nature Center and Refuge	10/21/2020 5:07 PM
292	Anything along the Trinity River	10/21/2020 4:29 PM
293	Heritaga park\	10/21/2020 3:40 PM
294	Open spaces and city owned lands around the trinity	10/21/2020 2:37 PM
295	Work with Botanical Gardens & FW Library to determine Native Plant Life and Invasive species in current and future parks - Maybe every 2-5 years publish a plant guide book/pamphlet	10/21/2020 2:17 PM
296	Tandy Hills Natural Area	10/21/2020 12:55 PM
297	Trinity Trails and Parks	10/21/2020 12:51 PM
298	Trinity River	10/21/2020 12:13 PM
299	Areas around local lakes:Lake Worth, Eagle Mountain Lake,Trinity River	10/21/2020 11:30 AM
300	Eagle Ranch Subdivision	10/21/2020 11:16 AM
301	Nature Center	10/21/2020 11:14 AM

302	Bonds Ranch - north Fort Worth/Saginaw area	10/21/2020 11:12 AM
303	West Fort Worth past 820W	10/21/2020 10:35 AM
304	Trinity Park	10/21/2020 10:22 AM
305	Native habitats	10/21/2020 9:53 AM
306	Sansom Park	10/21/2020 9:27 AM
307	Fort Worth Nature Center	10/21/2020 9:11 AM
308	Fort Worth Nature Center	10/21/2020 9:07 AM
309	Unused space or abandoned buildings repurposed	10/21/2020 9:06 AM
310	Water ways	10/21/2020 8:42 AM
311	southwest nature preserve	10/21/2020 8:13 AM
312	tallgrass prairies	10/21/2020 8:09 AM
313	Z Boaz disc golf park is an excellent outdoor space.	10/21/2020 7:52 AM
314	Quanah Parker	10/21/2020 7:30 AM
315	Extensive areas around lakes	10/21/2020 7:25 AM
316	Marion Sansom Park/Lake Worth	10/21/2020 7:19 AM
317	fort worth nature center	10/21/2020 5:57 AM
318	Mosque Point Park2	10/21/2020 1:33 AM
319	The remnant Cross Timbers on the east side of Fort Worth.	10/20/2020 2:18 PM
320	Areas around Gateway park	10/20/2020 1:58 PM
321	Any native prairies	10/19/2020 7:44 PM
322	Goat Island - Lake Worth	10/19/2020 6:36 PM
323	Large undeveloped areas in the major Trinity River tributary streams	10/19/2020 3:38 PM
324	Nature Center	10/19/2020 3:05 PM
325	areas around Eagle Mountain Lake	10/19/2020 2:22 PM
326	Fort Worth Nature Center	10/19/2020 2:04 PM
327	Any prairie remnants	10/19/2020 2:01 PM
328	Lake Worth itself, maintain dredging, protect water quality. limit commercial development	10/19/2020 1:58 PM
329	other land surrounding Lake Worth	10/19/2020 1:35 PM
330	Other natural areas around Lake Worth. Continue expanding Trinity Trail access/connections around the Lake and it's multiple other small parks.	10/19/2020 1:34 PM
331	undeveloped areas along Silver Creek Road	10/19/2020 1:27 PM
332	I WISH TANDY MALL WAS STILL AROUND	10/19/2020 11:57 AM
333	Benbrook Lake	10/19/2020 8:21 AM
334	Undeveloped natural prairies	10/18/2020 7:51 PM
335	Overton park trails	10/18/2020 7:50 PM
336	Water	10/18/2020 3:40 PM
337	Forests	10/18/2020 3:14 PM
338	FW Nature Center	10/18/2020 12:34 PM
339	North Z Boaz, let it re-wild	10/18/2020 9:46 AM

340	undeveloped areas around Benbrook Lake	10/18/2020 9:37 AM
341	Nature Center	10/18/2020 9:03 AM
342	Sansom park	10/18/2020 8:26 AM
343	Eagle Mountain lake trail	10/18/2020 8:23 AM
344	Trinity Trails	10/18/2020 8:05 AM
345	Marion Samson	10/18/2020 7:13 AM
346	marine creek	10/17/2020 8:37 PM
347	Expansion of Nature Center along riparian areas	10/17/2020 8:06 PM
348	Undeveloped areas just north of downtown	10/17/2020 6:18 PM
349	Trinity trails	10/17/2020 3:20 PM
350	North Fort Worth	10/17/2020 1:46 PM
351	Walking path area beneath TCC Trinity River campus—keep it natural	10/17/2020 1:23 PM
352	Land between Bryant Irvin and Chisolm Toll Road, North of Bellaire to South of Clearfork	10/17/2020 10:50 AM
353	Tandy Hills	10/17/2020 9:27 AM
354	Nature Center	10/17/2020 8:23 AM
355	Tandy Hills	10/17/2020 4:25 AM
356	Land south of 820 and west of marine creek pkwy	10/16/2020 7:32 PM
357	Gateway Park	10/16/2020 6:03 PM
358	Areas near Gateway Park	10/16/2020 5:40 PM
359	Trinity trails	10/16/2020 3:35 PM
360	Trees in urban parks should have planted understories instead of being mowed to the trunk.	10/16/2020 10:59 AM
361	the area around the lakes (such as Lake Worth)	10/16/2020 8:32 AM
362	Tandy Hills Park	10/16/2020 7:08 AM
363	Tandy Hills	10/16/2020 7:08 AM
364	Inner city green spaces	10/16/2020 7:02 AM
365	Any remaining Eastern Cross Timbers sites	10/16/2020 6:22 AM
366	More areas in East and SE FW	10/16/2020 6:18 AM
367	Continued support for Trinity Trails & Botanical Garden	10/16/2020 6:01 AM
368	Land along the trinity River in Fort Worth	10/15/2020 9:24 PM
369	All parks	10/15/2020 8:03 PM
370	Airplane Falls	10/15/2020 7:36 PM
371	FW Nature Center	10/15/2020 7:18 PM
372	Quanah Parker Park	10/15/2020 6:05 PM
373	Basswood/35 inside loop	10/15/2020 4:21 PM
374	Expand Nature Center	10/15/2020 11:37 AM
375	Trinity River - clean the water - make is safe for fish and wildlife and for fishing and bird watching	10/15/2020 10:21 AM
376	Botanic Garden	10/15/2020 10:21 AM

377	Public spaces along Trinity River	10/15/2020 9:51 AM
378	Property northwest of Tandy Hills	10/15/2020 9:12 AM
379	Trinity River Floodway	10/15/2020 7:57 AM
380	majority low-income and minority areas	10/15/2020 7:50 AM
381	Tandy Hills	10/15/2020 7:32 AM
382	Tandy Hills	10/15/2020 6:19 AM
383	Trinity river corridor near Dfw airport all the way south towards the centerport station	10/15/2020 12:36 AM
384	The two green spaces in front of Log Cabin Village (between the village and the River)	10/14/2020 8:25 PM
385	Old growth, heavily wooded areas - add trails	10/14/2020 5:34 PM
386	Western shoreline of Lake Arlington	10/14/2020 5:19 AM
387	Trinity River	10/13/2020 4:58 PM
388	Waterfall	10/8/2020 10:40 PM
389	Lake Worth	10/8/2020 8:52 PM
390	Tandy Hills	10/8/2020 6:35 PM
391	Carter Park Area	10/8/2020 2:23 PM
392	rivers	10/8/2020 1:51 PM
#	SUGGESTION #3	DATE
1	Natural Paths	3/15/2021 1:57 PM
2	Mary's Creek and Land south of Chapin Rd west of 820W	2/23/2021 12:49 AM
3	Trinity River area	2/8/2021 1:17 PM
4	NW of 820 and I20	1/29/2021 10:40 AM
5	East Fort Worth	1/27/2021 1:42 PM
6	Forest Park, botanic gardens areas along University Drive	1/26/2021 8:24 AM
7	lake worth	1/20/2021 7:49 AM
8	La Lucha.	1/19/2021 9:45 PM
9	Fort Worth Prairie	1/19/2021 1:06 PM
10	Park near the base	1/19/2021 12:19 PM
11	Boy Scout Ranch on Lake Worth	1/19/2021 10:33 AM
12	Trinity trails expansion	1/19/2021 5:41 AM
13	Lake Como, Fort Worth	1/18/2021 12:17 PM
14	Convert City owned parks to be managed like Bluestem park = more native plants, grasses	1/16/2021 9:28 PM
15	Expand open land along Trinity River	1/3/2021 9:27 AM
16	Bird Prairie Wildlife areas between Johnson & Tarrant County	12/10/2020 6:09 PM
17	Entire Trinity River path	12/10/2020 3:58 PM
18	Prairie	12/10/2020 12:40 PM
19	Marine Creek	12/9/2020 11:13 AM
20	Greenbelt prairie land in ETJ Far Southwest FW (outside of Benbrook)	11/30/2020 7:01 PM
21	Broadcast Hill	11/23/2020 3:09 PM

22	Fort Worth Nature Center	11/22/2020 5:58 PM
23	Tandy Hills	11/22/2020 12:30 PM
24	Areas near residential communities. For example, West Fork Ranch has natural area with a creek behind community that needs to be preserved	11/21/2020 8:11 AM
25	Pocket prairies remaining	11/20/2020 4:04 PM
26	Dog parks	11/20/2020 7:00 AM
27	Land adjacent to neighborhoods	11/19/2020 11:37 AM
28	invite trail sponsors and colloration with parks to manage	11/18/2020 11:26 AM
29	The pecan grove in Riverside Park	11/17/2020 9:46 PM
30	Remaining undeveloped areas along the Trinity	11/17/2020 2:50 PM
31	The woods around the Trinity Trails	11/17/2020 11:38 AM
32	Airfield Falls waterfall	11/16/2020 9:27 AM
33	Natural grassland/prairie	11/16/2020 9:08 AM
34	Natural grassland/prairie	11/16/2020 9:05 AM
35	Undeveloped land between Fort Worth and Parker county	11/15/2020 5:20 PM
36	cross timbers areas	11/15/2020 3:29 PM
37	Areas near waterways	11/15/2020 1:11 PM
38	Vertical scraping in as many places as possible..along long, tall ugly bare walls	11/15/2020 7:03 AM
39	Trinity Park	11/14/2020 8:38 PM
40	The old fish hatchery near the joint reserve base	11/14/2020 8:04 PM
41	Airbase Waterfalls	11/14/2020 2:51 PM
42	More city parks designed like Arcadia Park with paths and no mow areas	11/14/2020 1:31 PM
43	Sansom park	11/14/2020 7:14 AM
44	Botanical Gardens	11/14/2020 6:00 AM
45	Hiking trail & biking trail w/ funding from the TX State park system	11/13/2020 6:54 PM
46	Fort Worth Trinity Trail System	11/13/2020 6:36 PM
47	Any natural open spaces near neighborhoods	11/13/2020 3:59 PM
48	South of Chisholm Trail Parkway east of Old Granbury rd.	11/13/2020 3:37 PM
49	The Nature Center and Refuge	11/13/2020 3:29 PM
50	Gateway Park	11/13/2020 1:48 PM
51	Marine creek lake trail and "park" expansion or additions	11/13/2020 11:52 AM
52	FW Nature Center	11/13/2020 11:16 AM
53	Trinity River riverbanks	11/13/2020 10:57 AM
54	along our streams and rivers throughout the city	11/13/2020 10:21 AM
55	Undeveloped land in underserved communities	11/13/2020 9:58 AM
56	Fort Worth Area in between Lakeside and I-20	11/13/2020 8:46 AM
57	Tandy Hills	11/13/2020 8:27 AM
58	area along Chislom Tr Pkwy on south side of Trinity	11/13/2020 7:31 AM
59	Trinity River	11/13/2020 7:30 AM

60	Fort Worth Nature Center & Refuse	11/13/2020 7:09 AM
61	Trinity Trails	11/13/2020 6:58 AM
62	South of 820 in Marine Creek area	11/13/2020 6:56 AM
63	Trinity and Forest Parks	11/13/2020 6:45 AM
64	Annex more land to surround the city with park area and help with ozone management	11/13/2020 6:37 AM
65	Green Belts like Buffalo Ridge Park, Cross Timbers Park	11/13/2020 6:33 AM
66	TwinPeaks boat and swim area	11/13/2020 6:22 AM
67	Somewhere Downtown	11/13/2020 6:08 AM
68	Tandy Hills	11/13/2020 5:42 AM
69	Riparian	11/13/2020 5:13 AM
70	Trinity Trails	11/13/2020 4:34 AM
71	Marion Sansom Park	11/13/2020 4:25 AM
72	Trinity River	11/13/2020 1:20 AM
73	fort worth nature center	11/12/2020 9:35 PM
74	Biking areas	11/12/2020 9:29 PM
75	Fort Worth nature center expansion	11/12/2020 9:18 PM
76	Tree conservation - limit permissible tree removal in new developments	11/12/2020 8:58 PM
77	All natural areas along Trinity River / trail system	11/12/2020 8:36 PM
78	River walk area in Arlington	11/12/2020 8:35 PM
79	Gateway Park trails and mtb area	11/12/2020 8:16 PM
80	Interaction with fauna as well as Flora, especially of native species. For example, Hawks, bats, prairie dogs, prairie chickens, Chaparral, what ever lived here before we Disturbed it.	11/12/2020 7:57 PM
81	Fort Worth natural area	11/12/2020 7:51 PM
82	Marion Samson Park	11/12/2020 7:49 PM
83	Park areas around Benbrook Lake	11/12/2020 7:44 PM
84	FW Nature Center	11/12/2020 7:43 PM
85	It is ok to charge fees.	11/12/2020 7:43 PM
86	Eastside ballpark area	11/12/2020 7:42 PM
87	Botanic Gargen	11/12/2020 7:41 PM
88	Trinity River and green space	11/12/2020 7:41 PM
89	Como Lake	11/12/2020 7:40 PM
90	Gateway Park	11/12/2020 7:38 PM
91	Benbrook Lake	11/12/2020 7:36 PM
92	Some acreage on Bonds Ranch Road	11/12/2020 7:33 PM
93	Tandy Hills	11/12/2020 7:32 PM
94	Lake Benbrook area	11/12/2020 7:30 PM
95	Possum Kingdom Lake	11/12/2020 7:29 PM
96	Botanic gardens	11/12/2020 7:28 PM
97	Trinity trails	11/12/2020 7:25 PM

98	Eagle Mountain Lake Park	11/12/2020 7:21 PM
99	Fw parks	11/12/2020 7:20 PM
100	Area around Lake Como	11/12/2020 7:20 PM
101	Any natural areas surrounding Fort Worth area lakes.	11/12/2020 7:18 PM
102	Fort Worth Nature Center	11/12/2020 7:15 PM
103	FW botanic gardens	11/12/2020 7:15 PM
104	Botanical gardens	11/12/2020 7:12 PM
105	Nature Center	11/12/2020 7:11 PM
106	Trinity river	11/12/2020 7:08 PM
107	Cross Timbers	11/12/2020 7:07 PM
108	Mary's Creek	11/12/2020 9:56 AM
109	Lake Worth	11/8/2020 8:45 AM
110	small wild areas in the midst of older neighborhoods, which host wildlife; they could have a path and a bench...and other parts left overgrown and/or native plant species encouraged	11/4/2020 8:48 AM
111	Tandy Hills Nature Area	11/4/2020 12:10 AM
112	Gateway Park	11/2/2020 1:54 PM
113	Fort Worth Nature Center and Refuge	11/2/2020 6:49 AM
114	Open spaces	11/1/2020 4:40 PM
115	Trinity Park and trails	10/31/2020 9:32 PM
116	Fort Worth Nature Reserve	10/31/2020 9:07 PM
117	emphasizing xeriscaping in support of the overall eco system	10/31/2020 4:49 PM
118	Tandy Hills	10/30/2020 10:08 PM
119	I'd like to see more done to encourage fishing as it has become a popular form of recreation around bodies of water.	10/30/2020 12:20 PM
120	cross timbers woodlands	10/30/2020 12:03 PM
121	Native prairies near benbrook lake	10/29/2020 8:50 PM
122	Far East and far north areas before it is built out	10/29/2020 5:15 PM
123	Land along the Trinity River where it passes through Tarrant County	10/29/2020 8:05 AM
124	Lake worth	10/28/2020 8:36 PM
125	Moss Point	10/28/2020 8:23 PM
126	Large tracts of mature hardwoods	10/28/2020 8:10 PM
127	Trinity River	10/28/2020 7:55 PM
128	As much of the hardwood forest as possible.	10/28/2020 3:13 PM
129	Clear Fork of the Trinity River	10/28/2020 2:30 PM
130	Rope laddered trails might be nice in above for viewing	10/28/2020 2:23 PM
131	Forested/tree habitats	10/28/2020 2:18 PM
132	Land for inner city parks	10/28/2020 1:17 PM
133	Sycamore Creek	10/28/2020 1:07 PM
134	Open prairie in Far West Fort Worth, open land in East Fort Worth	10/28/2020 11:24 AM

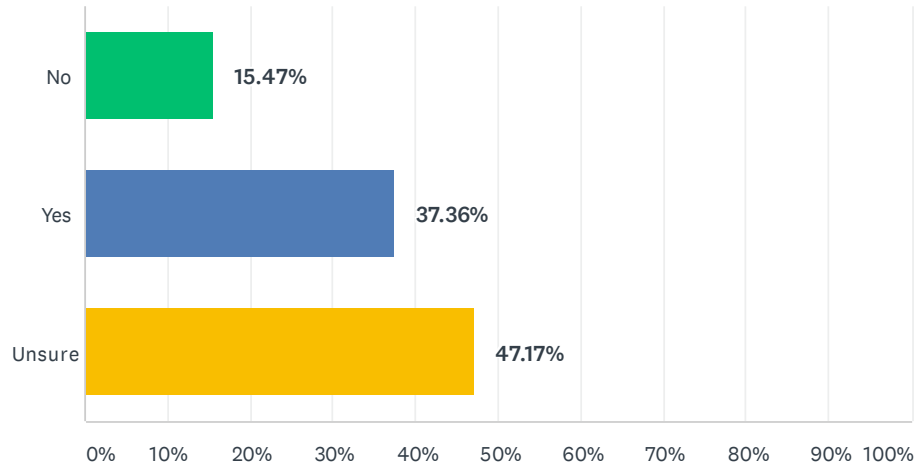
135	Along mass train transit	10/28/2020 10:28 AM
136	Trinity river	10/28/2020 10:09 AM
137	Mary's Creek watershed	10/28/2020 10:03 AM
138	More frisbee golf locations	10/28/2020 9:44 AM
139	Nature center	10/28/2020 8:27 AM
140	Be conscious of the wildlife, give them spaces to live freely.	10/28/2020 8:27 AM
141	Historical spaces. Expand land area to include open space	10/28/2020 8:26 AM
142	Sycamore creek area	10/28/2020 7:58 AM
143	Any unspoiled areas (if any) adjacent to the Trinity River	10/28/2020 7:32 AM
144	Prairie lands between FM 1187 and Benbrook Lake	10/28/2020 7:29 AM
145	Natural hillsides/high points/vistas	10/27/2020 12:52 PM
146	Native prairie	10/27/2020 12:44 PM
147	Eagle Mt Park	10/26/2020 7:24 PM
148	Little Fossil Creek in Mercantile Center	10/26/2020 5:31 PM
149	Water fractures	10/26/2020 3:05 PM
150	City parks	10/25/2020 9:09 AM
151	Forrest Park	10/25/2020 8:29 AM
152	Limit development next to all the city parks with zoning	10/24/2020 7:20 AM
153	Nature center and refuge	10/23/2020 7:54 PM
154	All along Boat Club Road	10/23/2020 5:42 PM
155	Gateway Park	10/23/2020 3:53 PM
156	All current green spaces plus more	10/23/2020 1:35 PM
157	North FW	10/22/2020 9:50 PM
158	Trinity trails	10/22/2020 5:33 PM
159	Prairies!!	10/22/2020 5:01 PM
160	Diamond hill Jarvis area	10/22/2020 4:56 PM
161	YES! prairies along the Chisholm Trail Toll Road in Southwest FW.	10/22/2020 4:40 PM
162	Clean up Lake Worth	10/22/2020 4:13 PM
163	Trinity river areas	10/22/2020 4:11 PM
164	prairies	10/22/2020 4:00 PM
165	Rockwood Golf Course river area	10/22/2020 3:53 PM
166	Fort Worth Nature Center and Preserve	10/22/2020 3:37 PM
167	Titus Paulsel Park	10/22/2020 3:14 PM
168	Any abandoned golf courses	10/22/2020 12:52 PM
169	Village Creek Drying Flats	10/22/2020 11:27 AM
170	Lake areas	10/22/2020 9:38 AM
171	Large tree ordinance	10/21/2020 7:43 PM
172	Sansom Park	10/21/2020 7:31 PM

173	City parks system along the Trinity	10/21/2020 6:23 PM
174	Areas to the south of the Forest Park Medical Center on the south side of the Clear Fork of the Trinity River	10/21/2020 5:36 PM
175	Tandy Hills	10/21/2020 5:07 PM
176	Grove street area \	10/21/2020 3:40 PM
177	Better understanding of Suburban wildlife ie. opossums, racoons, deer, etc. How to respect the creatures, and the positive sides they offer in our neighborhoods	10/21/2020 2:17 PM
178	Expand the Fort Worth Nature Prserve	10/21/2020 11:30 AM
179	Lake Country Estates	10/21/2020 11:16 AM
180	watershed areas threatened by housing/retail "development"	10/21/2020 11:12 AM
181	South 377	10/21/2020 10:35 AM
182	Fort Worth Nature Center	10/21/2020 10:22 AM
183	Outdoor skills education- These areas will be critical habitat for future stewards of natural places.	10/21/2020 9:53 AM
184	Lake Worth	10/21/2020 9:07 AM
185	land N of basswood between Riverside/I35- keep creek natural	10/21/2020 8:13 AM
186	mature trees!!	10/21/2020 8:09 AM
187	The Trinity Trails are an awesome part of the city. Keep updating and maintaining them.	10/21/2020 7:52 AM
188	Gateway	10/21/2020 7:30 AM
189	Undeveloped areas along the north part of I35W	10/21/2020 7:25 AM
190	Forth Worth Nature Center & Refuge	10/21/2020 7:19 AM
191	All creeks and the Trinity river edge.	10/20/2020 2:18 PM
192	Areas along the Trinity Trails	10/20/2020 1:58 PM
193	Maintain the Nature Preserve off HWY. 199 just west of Lake Worth	10/19/2020 6:36 PM
194	Undeveloped prairie lands	10/19/2020 3:38 PM
195	BSA Camp Leroy Schuman	10/19/2020 2:22 PM
196	Tandy Hills	10/19/2020 2:04 PM
197	Fort Worth Nature Centr	10/19/2020 2:01 PM
198	City ETJ and watershed relative to Lake Worth	10/19/2020 1:58 PM
199	Tandy Hills	10/19/2020 1:34 PM
200	Trinity river duck pond	10/18/2020 7:50 PM
201	Historic	10/18/2020 3:40 PM
202	Hiking areas	10/18/2020 3:14 PM
203	Benbrook lake	10/18/2020 12:34 PM
204	Marys Creek corridor	10/18/2020 9:46 AM
205	Benbrook Lake	10/18/2020 9:03 AM
206	Gateway park	10/18/2020 8:26 AM
207	Trinity river trails	10/18/2020 8:23 AM
208	Chisholm Trail Park	10/18/2020 8:05 AM
209	Riparian areas leading into Lake Benbrook	10/17/2020 8:06 PM

210	Lake	10/17/2020 6:18 PM
211	Lakes	10/17/2020 3:20 PM
212	Preserve historic Steel's Grove	10/17/2020 1:23 PM
213	Prairie between Oakmont Tr and Overton. West of Hulen to Bryant Irvin	10/17/2020 10:50 AM
214	Parks and botanic gardens	10/17/2020 9:27 AM
215	Fort Worth Nature Center	10/17/2020 4:25 AM
216	Fort Worth Nature Center	10/16/2020 6:03 PM
217	more of the prairie areas around the SW and W of town. Towards Cresson, benbrook... (Bass Ranches)	10/16/2020 8:32 AM
218	Native prairies throughout Fort Worth	10/16/2020 7:08 AM
219	Any additional area abutting the Fort Worth Nature Center	10/16/2020 6:22 AM
220	Near Benbrook lake	10/15/2020 9:24 PM
221	All water parks	10/15/2020 8:03 PM
222	Drainage into Lake Worth and Trinity River	10/15/2020 7:36 PM
223	Oakland Lake Park	10/15/2020 6:05 PM
224	Cantrell Samson Rd/Old Denton Rd	10/15/2020 4:21 PM
225	Parks along the River need to be better developed with signs, etc - making these parks a safe place for families and visitors to the area to visit.	10/15/2020 10:21 AM
226	Overton Park	10/15/2020 10:21 AM
227	Area woodlands, prairies, and wetlands	10/15/2020 9:51 AM
228	Prairie at the Tarrant County Resource Connection	10/15/2020 7:57 AM
229	areas that will expand current open space like the FW Nature Center and Tandy Hills	10/15/2020 7:50 AM
230	All existing green spaces	10/15/2020 7:32 AM
231	Mallard Cove Park - expand natural areas	10/15/2020 6:19 AM
232	Intact biological corridors that exist	10/15/2020 12:36 AM
233	Lake Como is an interesting area that could be really great if some attention was given to the space between the lake and Vickery. Potential trails and hiking, like over around Oakmont park	10/14/2020 8:25 PM
234	Cobb Park	10/13/2020 4:58 PM
235	Cobb Park	10/8/2020 2:23 PM
236	woodlands	10/8/2020 1:51 PM

Q8 Would you be interested in volunteering with the Open Space Conservation Program in Fort Worth?

Answered: 1,448 Skipped: 23



ANSWER CHOICES	RESPONSES	
No	15.47%	224
Yes	37.36%	541
Unsure	47.17%	683
TOTAL		1,448

Q9 What is your zip code?

Answered: 1,379 Skipped: 92

#	RESPONSES	DATE
1	76119	3/15/2021 2:09 PM
2	76119	3/15/2021 2:00 PM
3	76133	3/15/2021 1:42 PM
4	76119	3/15/2021 1:36 PM
5	76119	3/15/2021 1:30 PM
6	76134	3/15/2021 1:23 PM
7	76010	3/15/2021 1:16 PM
8	70108	3/15/2021 1:11 PM
9	76123	3/15/2021 12:50 PM
10	75206	3/15/2021 12:42 PM
11	76131	3/15/2021 12:35 PM
12	76110	3/15/2021 12:25 PM
13	76132	2/23/2021 12:49 AM
14	76110	2/22/2021 7:01 AM
15	76115	2/16/2021 9:06 AM
16	76102	2/15/2021 11:41 AM
17	76107	2/15/2021 11:06 AM
18	76137	2/13/2021 9:03 PM
19	76115	2/13/2021 3:26 PM
20	76134	2/12/2021 9:47 PM
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22	76109	2/11/2021 7:34 PM
23	76110	2/11/2021 6:07 PM
24	76105	2/11/2021 12:07 PM
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26	76134	2/11/2021 10:59 AM
27	76102	2/11/2021 10:56 AM
28	76116	2/10/2021 2:11 PM
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30	76179	2/10/2021 7:06 AM
31	76179	2/8/2021 6:44 PM
32	76179	2/8/2021 6:03 PM
33	76179	2/8/2021 3:33 PM

34	76179	2/8/2021 2:35 PM
35	76179	2/8/2021 1:48 PM
36	76179	2/8/2021 1:17 PM
37	76179	2/8/2021 12:41 PM
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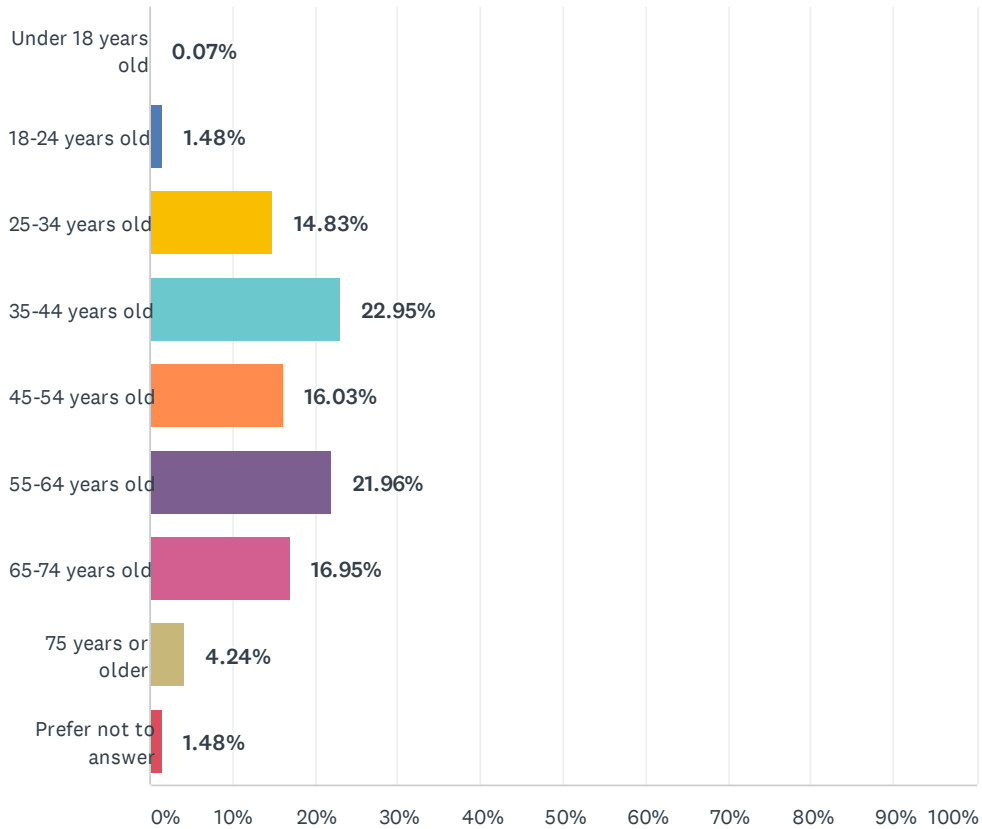
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1320	76244	10/15/2020 8:43 AM
1321	76133	10/15/2020 8:25 AM
1322	76133	10/15/2020 8:17 AM
1323	76133	10/15/2020 8:16 AM
1324	76133	10/15/2020 7:58 AM
1325	76110	10/15/2020 7:50 AM

1326	76112	10/15/2020 7:33 AM
1327	76103	10/15/2020 7:20 AM
1328	76132	10/15/2020 7:05 AM
1329	76132	10/15/2020 6:29 AM
1330	76120	10/15/2020 6:20 AM
1331	76103	10/15/2020 6:15 AM
1332	76134	10/15/2020 2:22 AM
1333	76131	10/15/2020 1:52 AM
1334	76129	10/15/2020 12:36 AM
1335	76112	10/14/2020 10:07 PM
1336	76107	10/14/2020 9:33 PM
1337	76126	10/14/2020 8:59 PM
1338	76103	10/14/2020 8:27 PM
1339	76109	10/14/2020 8:25 PM
1340	76110	10/14/2020 8:25 PM
1341	76123	10/14/2020 8:14 PM
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1343	76244	10/14/2020 6:27 PM
1344	76244	10/14/2020 6:17 PM
1345	76137	10/14/2020 5:37 PM
1346	76109	10/14/2020 5:34 PM
1347	76103	10/14/2020 4:27 PM
1348	76112	10/14/2020 9:54 AM
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1350	76103	10/14/2020 5:20 AM
1351	76112	10/13/2020 11:20 PM
1352	76137	10/13/2020 9:38 PM
1353	76103	10/13/2020 8:48 PM
1354	76103	10/13/2020 6:20 PM
1355	76129	10/13/2020 5:37 PM
1356	76112	10/13/2020 5:05 PM
1357	76112	10/13/2020 5:02 PM
1358	76103	10/13/2020 4:58 PM
1359	76103	10/13/2020 3:26 PM
1360	76133	10/13/2020 3:12 PM
1361	76133	10/12/2020 2:15 PM
1362	76110	10/10/2020 4:54 PM
1363	76110	10/9/2020 3:05 PM

1364	76112	10/9/2020 8:41 AM
1365	76177	10/9/2020 8:35 AM
1366	76110	10/9/2020 6:42 AM
1367	76112	10/8/2020 10:40 PM
1368	76110	10/8/2020 9:24 PM
1369	76110	10/8/2020 8:53 PM
1370	76110	10/8/2020 8:15 PM
1371	76110	10/8/2020 6:35 PM
1372	76110	10/8/2020 5:49 PM
1373	76110	10/8/2020 3:58 PM
1374	76110	10/8/2020 2:48 PM
1375	76104	10/8/2020 2:46 PM
1376	76110	10/8/2020 2:43 PM
1377	76116	10/8/2020 2:27 PM
1378	76115	10/8/2020 2:23 PM
1379	76116	10/8/2020 1:52 PM

Q10 How old are you?

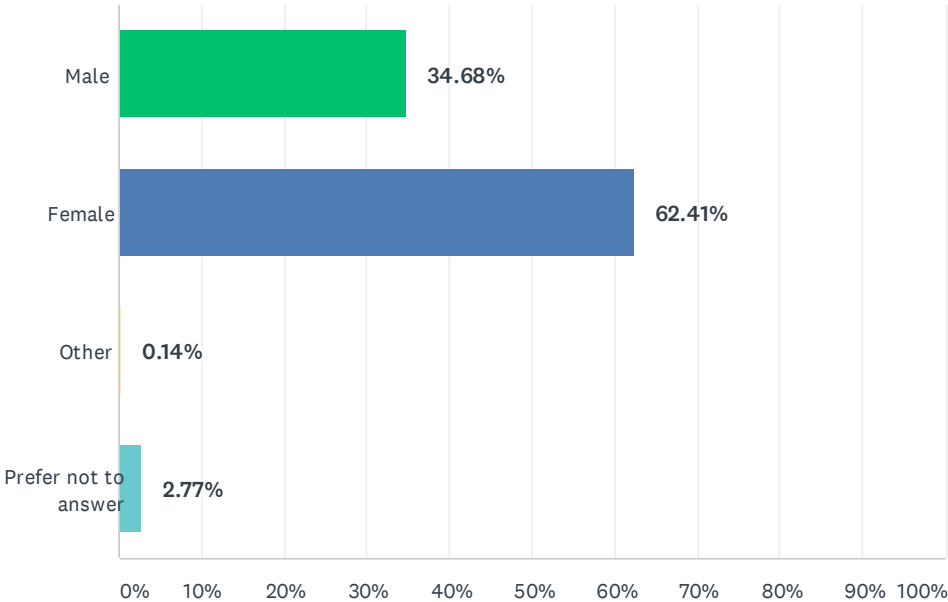
Answered: 1,416 Skipped: 55



ANSWER CHOICES	RESPONSES
Under 18 years old	0.07% 1
18-24 years old	1.48% 21
25-34 years old	14.83% 210
35-44 years old	22.95% 325
45-54 years old	16.03% 227
55-64 years old	21.96% 311
65-74 years old	16.95% 240
75 years or older	4.24% 60
Prefer not to answer	1.48% 21
TOTAL	1,416

Q11 What is your gender?

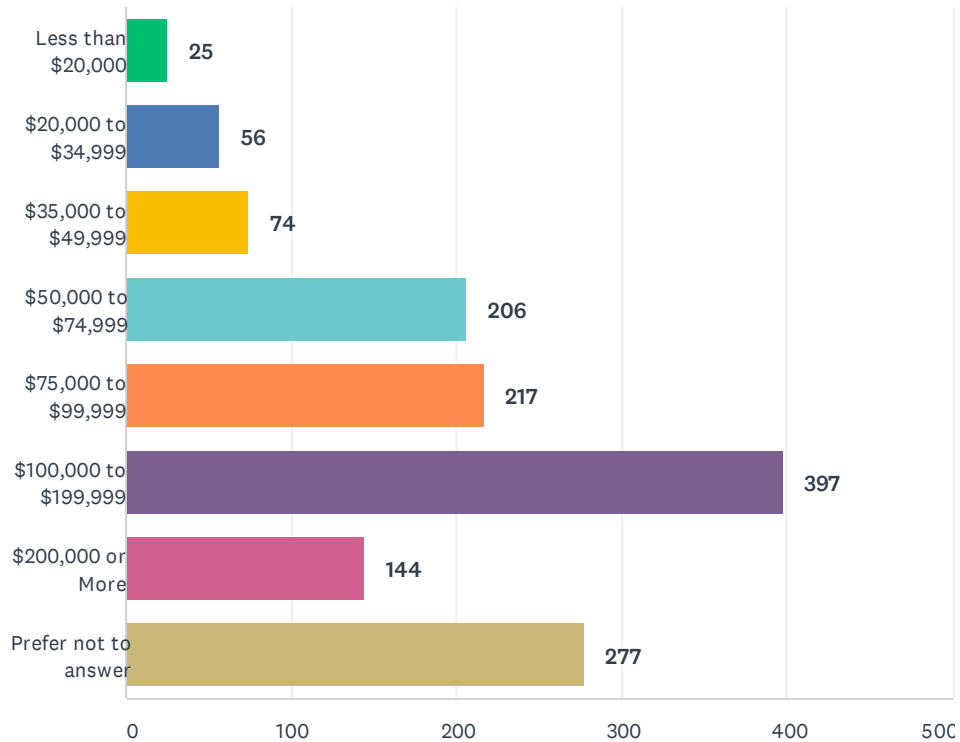
Answered: 1,410 Skipped: 61



ANSWER CHOICES	RESPONSES	
Male	34.68%	489
Female	62.41%	880
Other	0.14%	2
Prefer not to answer	2.77%	39
TOTAL		1,410

Q12 What is your annual household income?

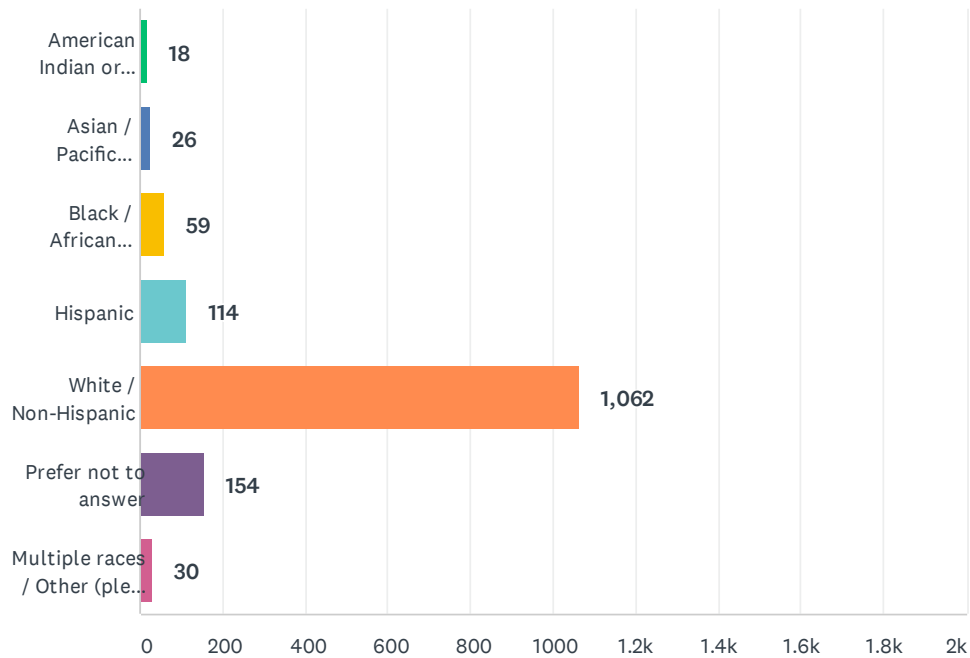
Answered: 1,396 Skipped: 75



ANSWER CHOICES	RESPONSES	
Less than \$20,000	1.79%	25
\$20,000 to \$34,999	4.01%	56
\$35,000 to \$49,999	5.30%	74
\$50,000 to \$74,999	14.76%	206
\$75,000 to \$99,999	15.54%	217
\$100,000 to \$199,999	28.44%	397
\$200,000 or More	10.32%	144
Prefer not to answer	19.84%	277
TOTAL		1,396

Q13 What is your race/ethnicity? Please select all that apply.

Answered: 1,404 Skipped: 67



ANSWER CHOICES	RESPONSES
American Indian or Alaskan Native	1.28% 18
Asian / Pacific Islander	1.85% 26
Black / African American	4.20% 59
Hispanic	8.12% 114
White / Non-Hispanic	75.64% 1,062
Prefer not to answer	10.97% 154
Multiple races / Other (please specify)	2.14% 30
Total Respondents: 1,404	

#	MULTIPLE RACES / OTHER (PLEASE SPECIFY)	DATE
1	Why is this even a question?	2/10/2021 10:40 AM
2	Native American/Caucasion	1/23/2021 12:46 PM
3	This is a divisive question and is not necessary for the purpose of this survey.	1/22/2021 3:29 PM
4	I am an American 1st who happens to be Black. I am offended by the African American label !	12/4/2020 10:50 AM
5	European	11/24/2020 9:56 AM
6	White, Asian	11/21/2020 8:11 AM
7	White with French and Hispanic heritage.	11/20/2020 9:58 AM
8	Asian/White	11/16/2020 5:30 PM

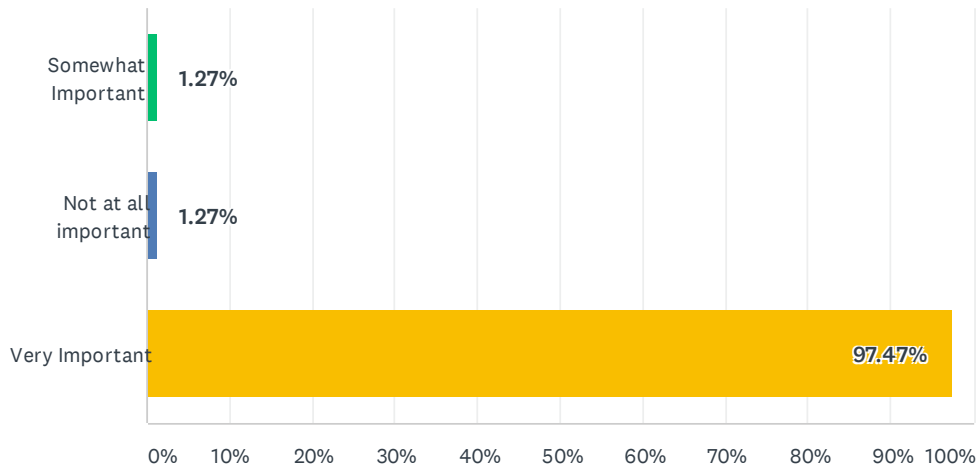
9	Native American (Osage/Ponca Tribes) & Scotch Irish	11/13/2020 9:38 AM
10	Multiple races	11/13/2020 6:08 AM
11	Asian/Finnish Laplander	11/12/2020 9:19 PM
12	Arab-American	11/12/2020 8:41 PM
13	White Hispanic	11/12/2020 8:30 PM
14	White and Hispanic	11/12/2020 7:13 PM
15	Filipino	11/12/2020 7:12 PM
16	German,Italian, Latin American, Guatemalan	10/29/2020 6:03 PM
17	NA	10/28/2020 10:28 AM
18	American Indian and White	10/22/2020 3:38 PM
19	Irish, German, Scandinavian	10/21/2020 9:12 PM
20	white-asian	10/21/2020 12:40 PM
21	American	10/21/2020 9:52 AM
22	Family makeup: white/hispanic/native american	10/21/2020 9:39 AM
23	Middle Eastern/African/Caucasian	10/21/2020 8:23 AM
24	Euopean Prussian	10/20/2020 3:45 PM
25	American Asian	10/18/2020 7:51 AM
26	Multiple races	10/18/2020 7:29 AM
27	White	10/18/2020 7:14 AM
28	Black and white	10/17/2020 8:23 AM
29	My husband is Hispanic	10/16/2020 6:02 AM
30	Hispanic and South Asian	10/9/2020 3:05 PM

SURVEY RESPONSES

Respondents Reporting Income Less Than \$35,000

Q1 How important is the conservation of natural areas within Fort Worth to you?

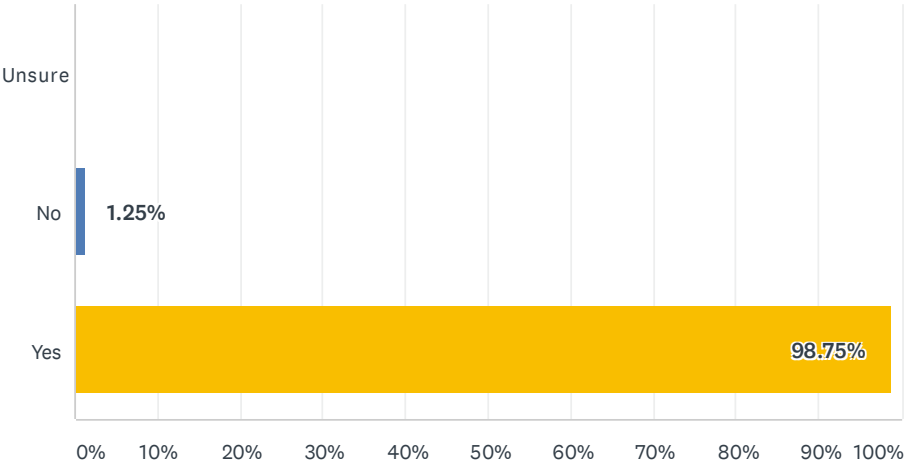
Answered: 79 Skipped: 2



ANSWER CHOICES	RESPONSES	
Somewhat Important	1.27%	1
Not at all important	1.27%	1
Very Important	97.47%	77
TOTAL		79

Q2 Do you think the City of Fort Worth should establish a permanent program to conserve natural areas for future generations?

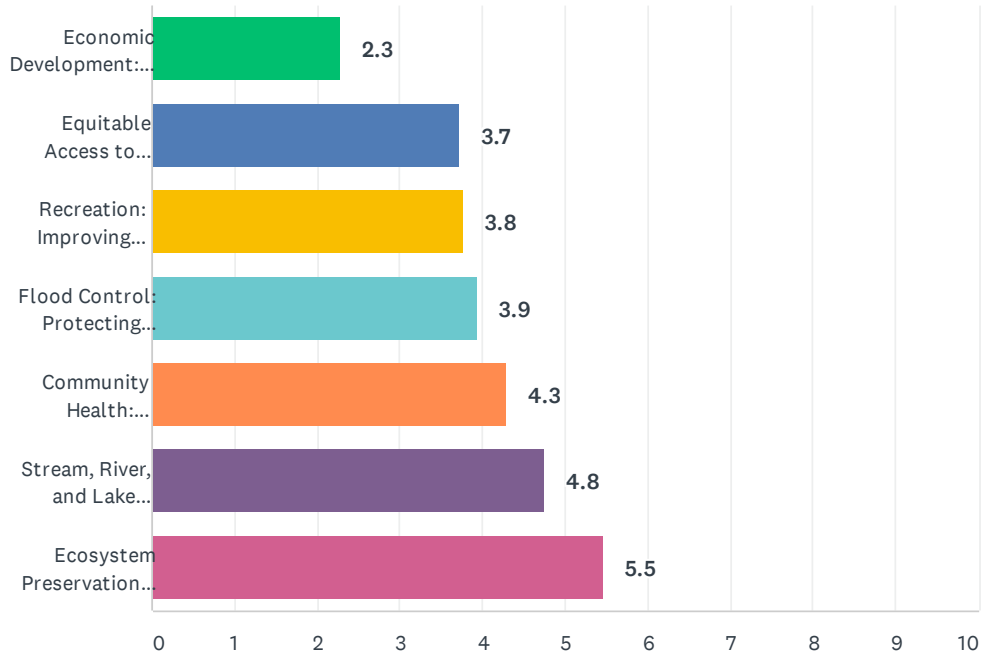
Answered: 80 Skipped: 1



ANSWER CHOICES	RESPONSES	
Unsure	0.00%	0
No	1.25%	1
Yes	98.75%	79
TOTAL		80

Q3 Conserving natural areas can benefit Fort Worth in a lot of different ways. Which of these do you think are most important? Rank your priorities.

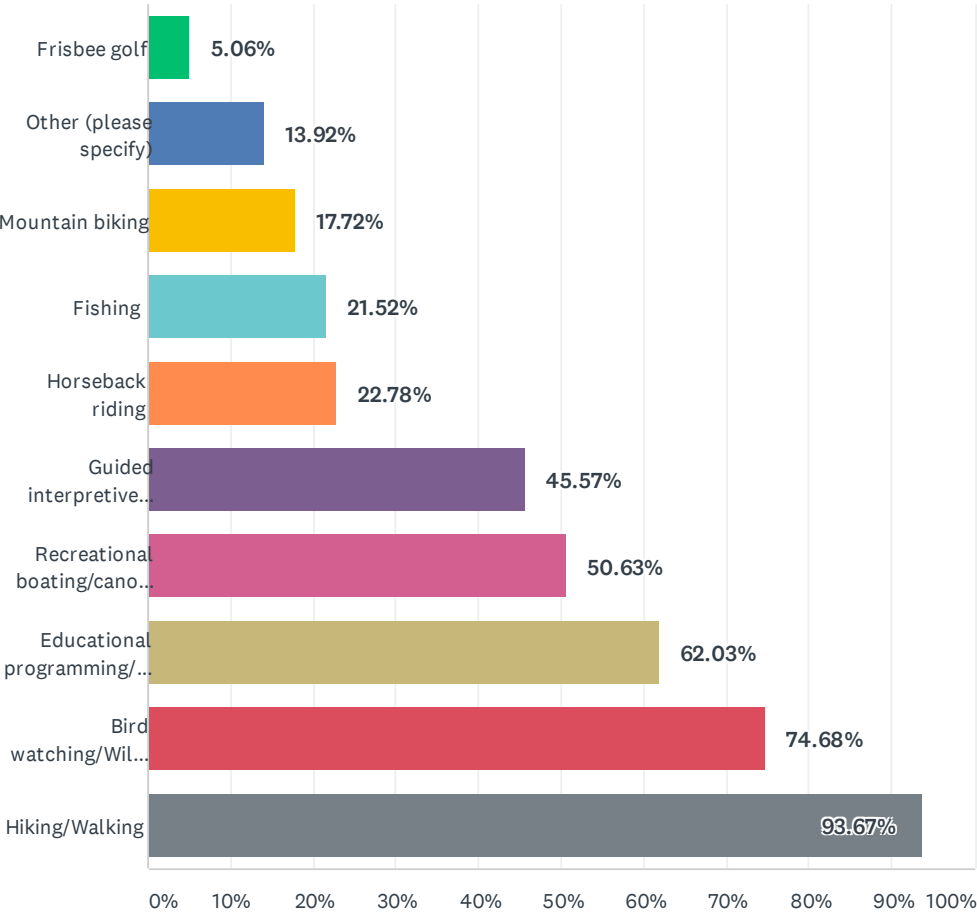
Answered: 78 Skipped: 3



	1	2	3	4	5	6	7	TOTAL	SCORE
Economic Development: Natural areas can improve nearby property values and create opportunities for businesses, jobs, residential development, and other economic activity.	5.41% 4	4.05% 3	4.05% 3	8.11% 6	9.46% 7	14.86% 11	54.05% 40	74	2.27
Equitable Access to Natural Spaces: Conserving natural areas that benefit low-income, underserved, and marginalized neighborhoods and communities.	8.11% 6	17.57% 13	9.46% 7	13.51% 10	20.27% 15	16.22% 12	14.86% 11	74	3.72
Recreation: Improving access to natural areas, protecting iconic landscapes, and creating new opportunities for recreation.	10.67% 8	9.33% 7	12.00% 9	26.67% 20	10.67% 8	16.00% 12	14.67% 11	75	3.76
Flood Control: Protecting against flooding and property damage by conserving natural areas that absorb runoff and provide natural areas for stormwater to collect.	9.33% 7	6.67% 5	24.00% 18	18.67% 14	17.33% 13	17.33% 13	6.67% 5	75	3.93
Community Health: Improving health by providing opportunities for exercise, cooling hot urban areas, and improving air quality.	18.67% 14	12.00% 9	16.00% 12	13.33% 10	18.67% 14	16.00% 12	5.33% 4	75	4.29
Stream, River, and Lake Health: Using natural areas to filter stormwater, reduce runoff and erosion, and protect water quality in the city's streams, lakes, and the Trinity River.	17.11% 13	26.32% 20	14.47% 11	13.16% 10	15.79% 12	11.84% 9	1.32% 1	76	4.75
Ecosystem Preservation: Conserving important environments such as woodlands, prairies, and wetlands, and protecting habitat for plants and wildlife.	33.33% 25	25.33% 19	20.00% 15	5.33% 4	8.00% 6	6.67% 5	1.33% 1	75	5.45

Q4 Which of the following activities would you like to do in conserved natural areas?

Answered: 79 Skipped: 2

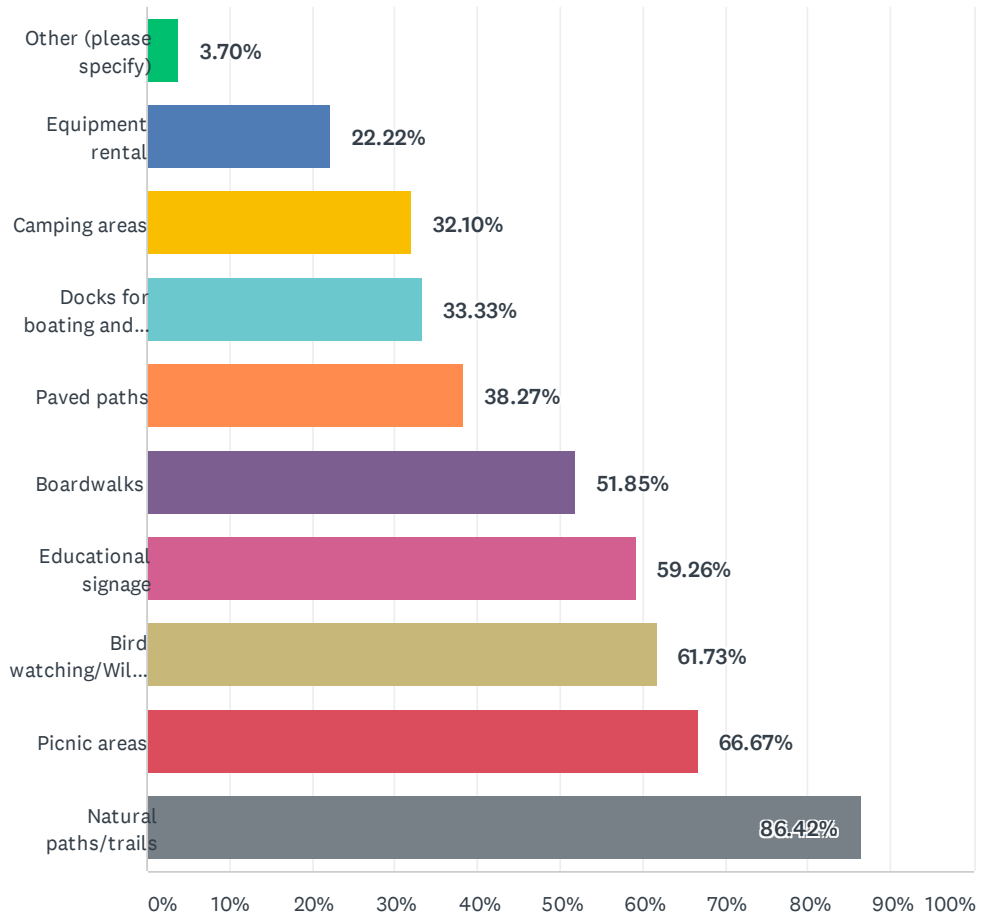


ANSWER CHOICES	RESPONSES	
Frisbee golf	5.06%	4
Other (please specify)	13.92%	11
Mountain biking	17.72%	14
Fishing	21.52%	17
Horseback riding	22.78%	18
Guided interpretive hikes	45.57%	36
Recreational boating/canoeing	50.63%	40
Educational programming/Outdoor education	62.03%	49
Bird watching/Wildlife viewing	74.68%	59
Hiking/Walking	93.67%	74
Total Respondents: 79		

#	OTHER (PLEASE SPECIFY)	DATE
1	Be close to wildlife	3/15/2021 1:30 PM
2	Wellness programs (benefits that exposure to nature have on our physical and mental well-being), Healthcare Partnerships for nature time prescriptions, Walks with Docs programs, read, meditate, yoga/exercise, practice photography, forage, community gatherings	2/12/2021 10:22 AM
3	Photography	11/6/2020 2:29 PM
4	Meditation	11/1/2020 4:40 PM
5	Camping	10/28/2020 10:23 PM
6	GREEN	10/28/2020 7:10 AM
7	Painting outdoors	10/22/2020 5:51 PM
8	Archery	10/22/2020 4:13 PM
9	Get the river flowing. Stagnation poorly serves the community.	10/17/2020 10:04 AM
10	Remove dumpings and trash	10/14/2020 7:02 PM
11	Not one thing, it's too hard to keep those areas safe	10/14/2020 5:36 PM

Q5 Which of the following amenities would you like to have in conserved natural areas?

Answered: 81 Skipped: 0

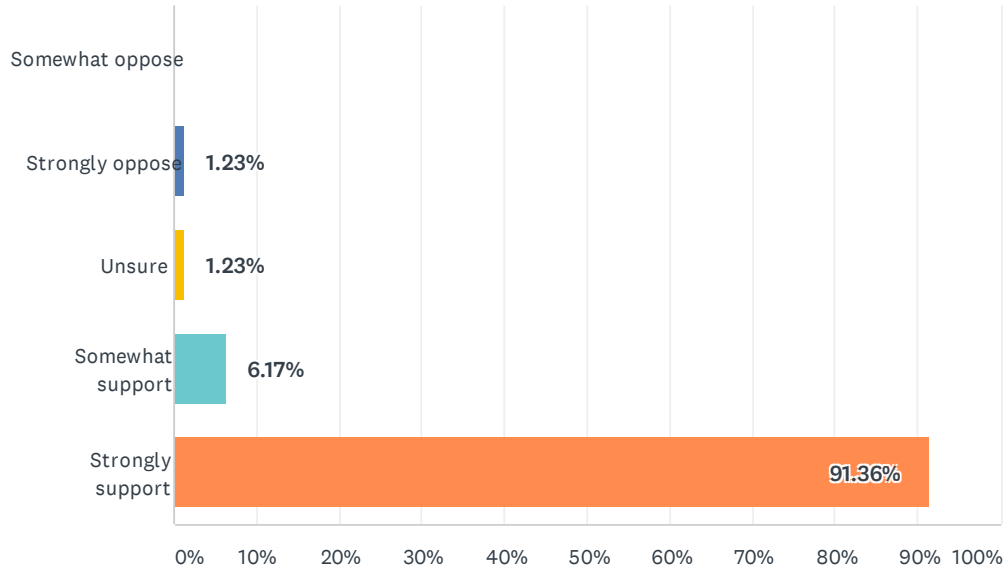


ANSWER CHOICES	RESPONSES	
Other (please specify)	3.70%	3
Equipment rental	22.22%	18
Camping areas	32.10%	26
Docks for boating and fishing	33.33%	27
Paved paths	38.27%	31
Boardwalks	51.85%	42
Educational signage	59.26%	48
Bird watching/Wildlife viewing shelters	61.73%	50
Picnic areas	66.67%	54
Natural paths/trails	86.42%	70
Total Respondents: 81		

#	OTHER (PLEASE SPECIFY)	DATE
1	ADA accessible areas, yoga/mindfulness pads/platforms, benches, wildlife supports: birdbaths/houses	2/12/2021 10:22 AM
2	Docks kayaks & canoes - Ban motorized boats	10/17/2020 1:18 PM
3	leave those areas for wildlife ie: snakes, coyotes, cats, and bugs	10/14/2020 5:36 PM

Q6 In general, would you support or oppose the City of Fort Worth dedicating public funding for land conservation to protect natural areas, water, and wildlife in Fort Worth?

Answered: 81 Skipped: 0



ANSWER CHOICES	RESPONSES	
Somewhat oppose	0.00%	0
Strongly oppose	1.23%	1
Unsure	1.23%	1
Somewhat support	6.17%	5
Strongly support	91.36%	74
TOTAL		81

Q7 Are there specific natural places or features around Fort Worth you would like to see protected for future generations? If so, where?

Answered: 34 Skipped: 47

ANSWER CHOICES	RESPONSES	
Suggestion #1	100.00%	34
Suggestion #2	55.88%	19
Suggestion #3	23.53%	8

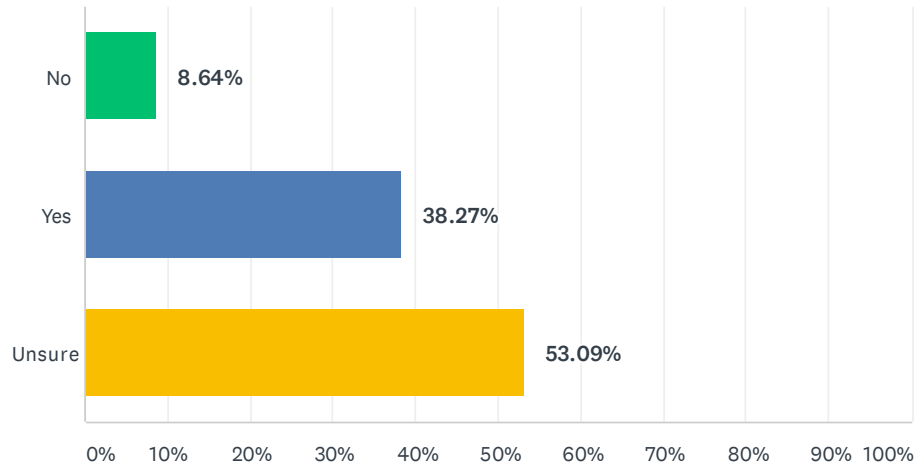
#	SUGGESTION #1	DATE
1	Lakes	3/15/2021 1:11 PM
2	Any remaining "natural" waterways, woodlands, prairies, particularly along the Trinity River	2/12/2021 10:22 AM
3	Communism.	1/19/2021 9:45 PM
4	Fort Worth nature center	1/9/2021 5:21 PM
5	Botanical Gardens	12/12/2020 9:15 AM
6	Trinity space for picnic & walking trails	11/22/2020 6:48 AM
7	FW Nature Center area	11/21/2020 4:25 PM
8	Cobb Park	11/19/2020 8:41 PM
9	Not aware of any at the moment	11/18/2020 9:21 AM
10	Fort Worth nature center	11/14/2020 7:17 AM
11	Fort Worth Nature Center	11/13/2020 10:37 AM
12	Fort Worth Nature Center & Refuge	11/13/2020 6:45 AM
13	Stop burning and chopping down all the cool spots in the nature center.. I've never seen so many animals harmed in my life	11/13/2020 1:34 AM
14	Gateway park area	11/12/2020 9:35 PM
15	Fort Worth Nature Center	11/12/2020 8:35 PM
16	Fort Worth nature center	11/12/2020 7:09 PM
17	Tandy Hills Natural Area	11/2/2020 10:45 AM
18	Tandy Hills	11/1/2020 4:40 PM
19	Every green space possible	10/29/2020 12:38 PM
20	Tandy Hills Park	10/29/2020 7:37 AM
21	Tandy Hills	10/28/2020 10:23 PM
22	Forest Park Drive/Trinity	10/28/2020 7:10 AM
23	limit building around the Trinity River, low height requirements	10/24/2020 7:20 AM
24	Tandy Hills	10/22/2020 9:59 PM
25	Trinity river	10/22/2020 5:51 PM
26	Tandy Hills	10/22/2020 4:13 PM

27	Natural Areas around Lake Worth	10/22/2020 1:37 PM
28	Lake Worth - Maybe Lake Diving?	10/21/2020 2:17 PM
29	3300 Golf Club Drive (old back Nine of Fort Worth Country Club)	10/21/2020 8:31 AM
30	Trinity River access points	10/21/2020 7:50 AM
31	Prairies	10/17/2020 8:23 AM
32	Fort Worth Nature Center	10/16/2020 5:40 PM
33	Tandy Hills	10/15/2020 11:34 AM
34	need time to locate	10/14/2020 7:02 PM
#	SUGGESTION #2	DATE
1	Wildlife Parks	3/15/2021 1:11 PM
2	Any natural public lands that could be restored to indigenous ancestors of that land should be restored to them	2/12/2021 10:22 AM
3	A functunual home life.	1/19/2021 9:45 PM
4	Trinity River & Parks & Trails	12/12/2020 9:15 AM
5	Trinity river area	11/21/2020 4:25 PM
6	Eagle Mountain trails	11/13/2020 10:37 AM
7	Fort Worth Botanic Garden	11/13/2020 6:45 AM
8	Sansom park area	11/12/2020 9:35 PM
9	Trinity Trails	11/12/2020 8:35 PM
10	Benbrook lake	11/12/2020 7:09 PM
11	Gateway Park	11/2/2020 10:45 AM
12	Public golf courses	11/1/2020 4:40 PM
13	All Parks	10/28/2020 7:10 AM
14	The grove in the Fort Worth Botanic Garden	10/24/2020 7:20 AM
15	RiverOaks trails	10/22/2020 5:51 PM
16	Fort Worth Botanical Gardens	10/22/2020 4:13 PM
17	The Trinity. Why is it so yucky!	10/22/2020 1:37 PM
18	Work with Botanical Gardens & FW Library to determine Native Plant Life and Invasive species in current and future parks - Maybe every 2-5 years publish a plant guide book/pamphlet	10/21/2020 2:17 PM
19	Nature Center	10/17/2020 8:23 AM
#	SUGGESTION #3	DATE
1	La Lucha.	1/19/2021 9:45 PM
2	Trinity and Forest Parks	11/13/2020 6:45 AM
3	fort worth nature center	11/12/2020 9:35 PM
4	River walk area in Arlington	11/12/2020 8:35 PM
5	Open spaces	11/1/2020 4:40 PM
6	Limit development next to all the city parks with zoning	10/24/2020 7:20 AM
7	Clean up Lake Worth	10/22/2020 4:13 PM
8	Better understanding of Suburban wildlife ie. opossums, racoons, deer, etc. How to respect the	10/21/2020 2:17 PM

creatures, and the positive sides they offer in our neighborhoods

Q8 Would you be interested in volunteering with the Open Space Conservation Program in Fort Worth?

Answered: 81 Skipped: 0



ANSWER CHOICES	RESPONSES	
No	8.64%	7
Yes	38.27%	31
Unsure	53.09%	43
TOTAL		81

Q9 What is your zip code?

Answered: 77 Skipped: 4

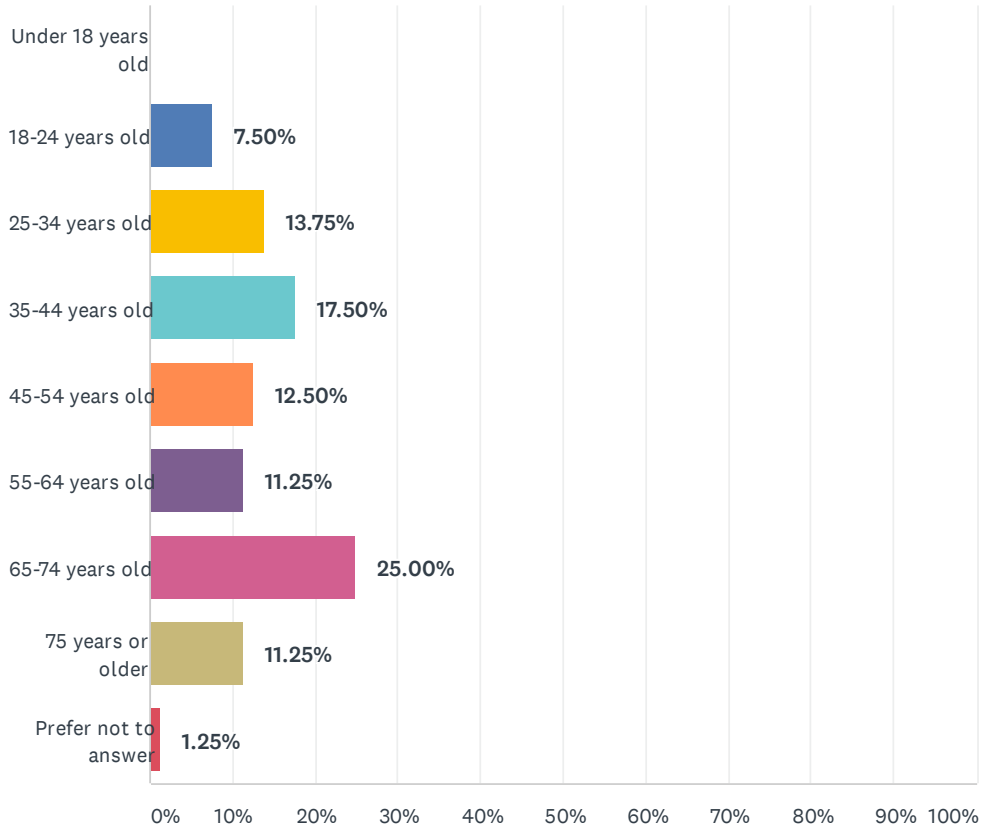
#	RESPONSES	DATE
1	76119	3/15/2021 2:00 PM
2	76133	3/15/2021 1:42 PM
3	76119	3/15/2021 1:30 PM
4	76134	3/15/2021 1:23 PM
5	76010	3/15/2021 1:16 PM
6	70108	3/15/2021 1:11 PM
7	76115	2/16/2021 9:06 AM
8	76102	2/15/2021 11:41 AM
9	76115	2/13/2021 3:26 PM
10	76110	2/12/2021 10:22 AM
11	76102	2/11/2021 10:56 AM
12	76179	2/8/2021 6:44 PM
13	76005	1/19/2021 9:46 PM
14	76117	12/12/2020 9:16 AM
15	76036	12/4/2020 3:13 PM
16	76111	11/22/2020 6:48 AM
17	76132	11/21/2020 4:26 PM
18	76119	11/19/2020 8:42 PM
19	76112	11/18/2020 4:25 PM
20	76135	11/18/2020 3:31 PM
21	76107	11/18/2020 9:21 AM
22	76110	11/17/2020 10:18 AM
23	76065	11/17/2020 9:50 AM
24	76131	11/15/2020 10:20 AM
25	76114	11/14/2020 9:00 AM
26	76180	11/14/2020 7:17 AM
27	76179	11/13/2020 2:33 PM
28	76148	11/13/2020 10:38 AM
29	76103	11/13/2020 9:49 AM
30	76058	11/13/2020 6:46 AM
31	76126	11/13/2020 1:56 AM
32	76020	11/13/2020 1:35 AM
33	76110	11/12/2020 9:35 PM

34	76036	11/12/2020 8:36 PM
35	76108	11/12/2020 8:26 PM
36	76020	11/12/2020 7:43 PM
37	76028	11/12/2020 7:09 PM
38	76112	11/11/2020 3:34 PM
39	76132	11/6/2020 2:30 PM
40	76182	11/2/2020 12:36 PM
41	76112	11/2/2020 10:46 AM
42	76244	11/1/2020 4:41 PM
43	76021	10/29/2020 12:38 PM
44	76103	10/29/2020 7:38 AM
45	76104	10/28/2020 10:24 PM
46	76110	10/28/2020 7:10 AM
47	76109	10/24/2020 4:02 PM
48	76109	10/24/2020 7:21 AM
49	76110	10/23/2020 3:59 PM
50	76140	10/23/2020 8:35 AM
51	76133	10/22/2020 9:59 PM
52	76036	10/22/2020 5:59 PM
53	76164	10/22/2020 5:51 PM
54	76107	10/22/2020 4:13 PM
55	76109	10/22/2020 1:38 PM
56	76112	10/22/2020 9:45 AM
57	76111	10/22/2020 8:10 AM
58	76179	10/21/2020 8:32 AM
59	76119	10/21/2020 7:51 AM
60	76102	10/17/2020 7:52 PM
61	76126	10/17/2020 6:27 PM
62	76109	10/17/2020 1:30 PM
63	76133	10/17/2020 1:18 PM
64	76116	10/17/2020 12:23 PM
65	76115	10/17/2020 11:59 AM
66	76052	10/17/2020 11:00 AM
67	76107	10/17/2020 10:05 AM
68	76114	10/17/2020 8:26 AM
69	76116	10/17/2020 8:23 AM
70	76126	10/16/2020 5:41 PM
71	76132	10/16/2020 12:42 PM

72	76036	10/15/2020 11:34 AM
73	76103	10/15/2020 7:20 AM
74	76108	10/14/2020 7:03 PM
75	76137	10/14/2020 5:37 PM
76	76112	10/14/2020 9:54 AM
77	76177	10/9/2020 8:35 AM

Q10 How old are you?

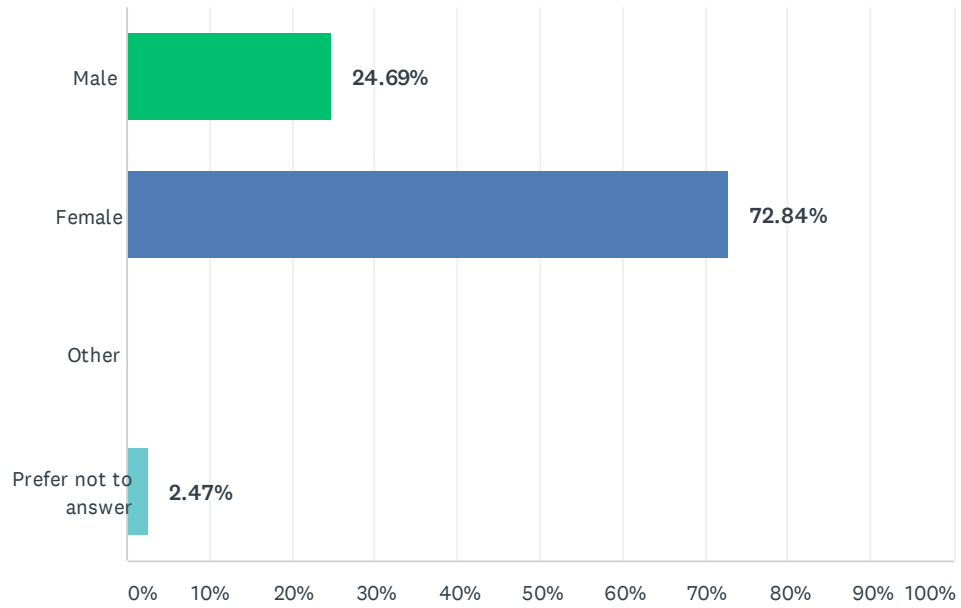
Answered: 80 Skipped: 1



ANSWER CHOICES	RESPONSES	
Under 18 years old	0.00%	0
18-24 years old	7.50%	6
25-34 years old	13.75%	11
35-44 years old	17.50%	14
45-54 years old	12.50%	10
55-64 years old	11.25%	9
65-74 years old	25.00%	20
75 years or older	11.25%	9
Prefer not to answer	1.25%	1
TOTAL		80

Q11 What is your gender?

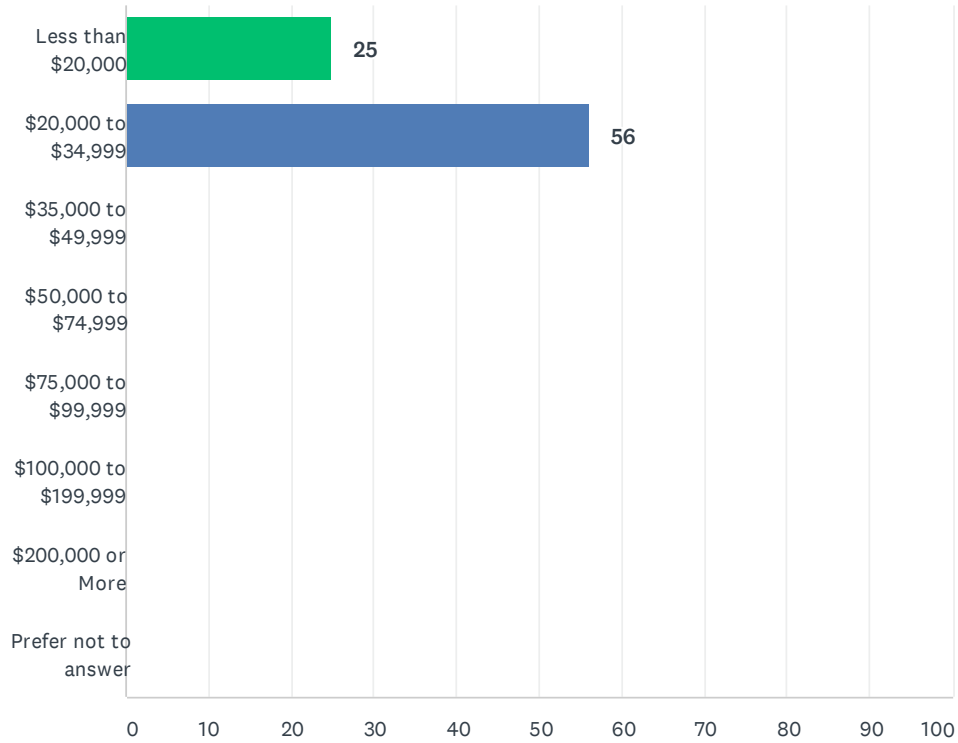
Answered: 81 Skipped: 0



ANSWER CHOICES	RESPONSES	
Male	24.69%	20
Female	72.84%	59
Other	0.00%	0
Prefer not to answer	2.47%	2
TOTAL		81

Q12 What is your annual household income?

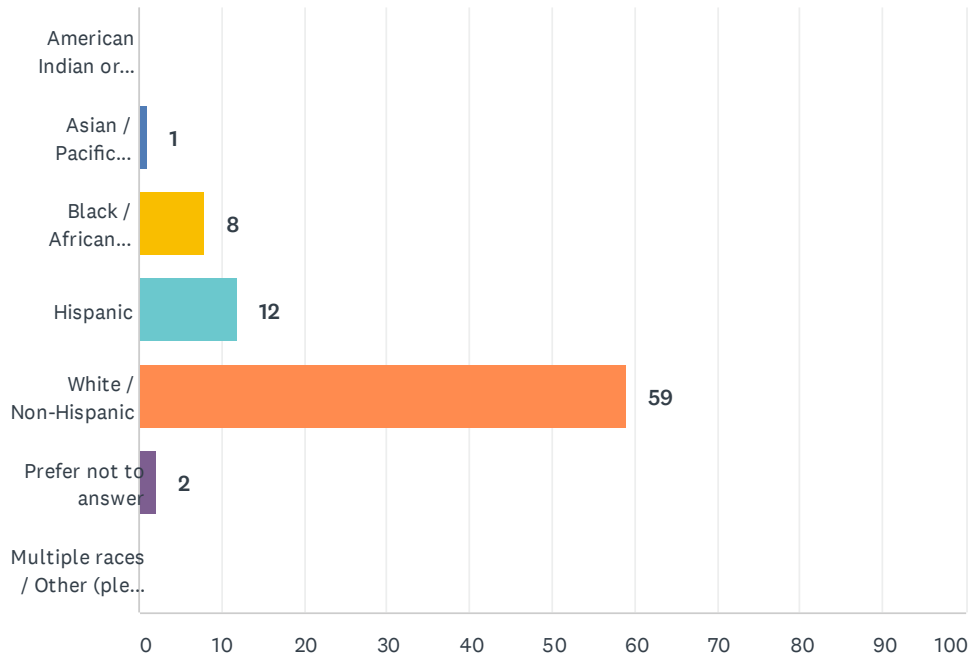
Answered: 81 Skipped: 0



ANSWER CHOICES	RESPONSES	
Less than \$20,000	30.86%	25
\$20,000 to \$34,999	69.14%	56
\$35,000 to \$49,999	0.00%	0
\$50,000 to \$74,999	0.00%	0
\$75,000 to \$99,999	0.00%	0
\$100,000 to \$199,999	0.00%	0
\$200,000 or More	0.00%	0
Prefer not to answer	0.00%	0
TOTAL		81

Q13 What is your race/ethnicity? Please select all that apply.

Answered: 81 Skipped: 0



ANSWER CHOICES	RESPONSES
American Indian or Alaskan Native	0.00% 0
Asian / Pacific Islander	1.23% 1
Black / African American	9.88% 8
Hispanic	14.81% 12
White / Non-Hispanic	72.84% 59
Prefer not to answer	2.47% 2
Multiple races / Other (please specify)	0.00% 0
Total Respondents: 81	

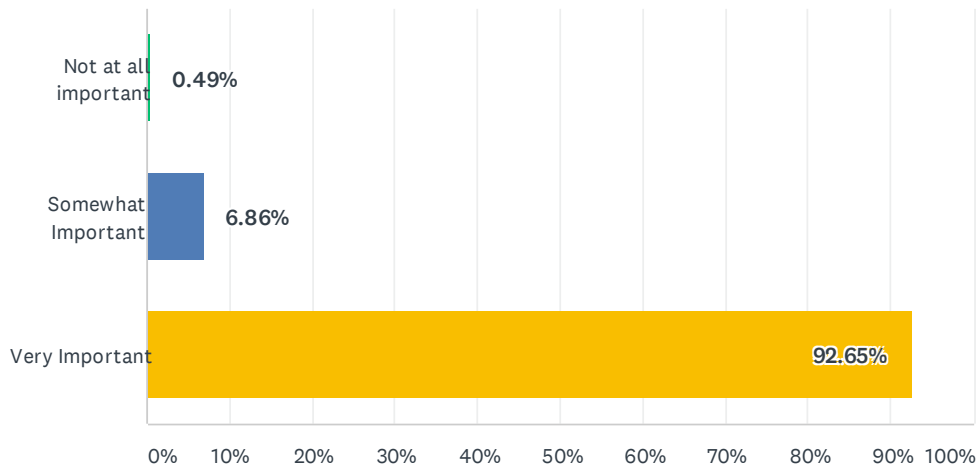
#	MULTIPLE RACES / OTHER (PLEASE SPECIFY)	DATE
	There are no responses.	

SURVEY RESULTS

Respondents Reporting Race/Ethnicity Other Than White/Non-Hispanic

Q1 How important is the conservation of natural areas within Fort Worth to you?

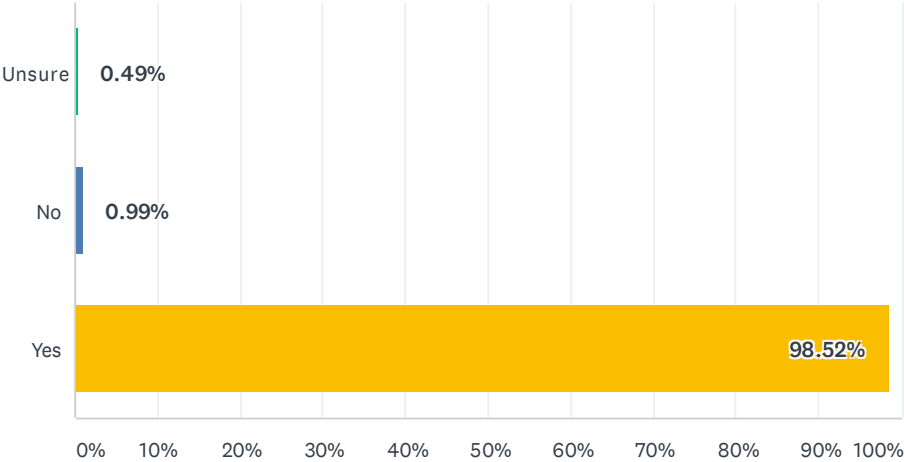
Answered: 204 Skipped: 1



ANSWER CHOICES	RESPONSES	
Not at all important	0.49%	1
Somewhat Important	6.86%	14
Very Important	92.65%	189
TOTAL		204

Q2 Do you think the City of Fort Worth should establish a permanent program to conserve natural areas for future generations?

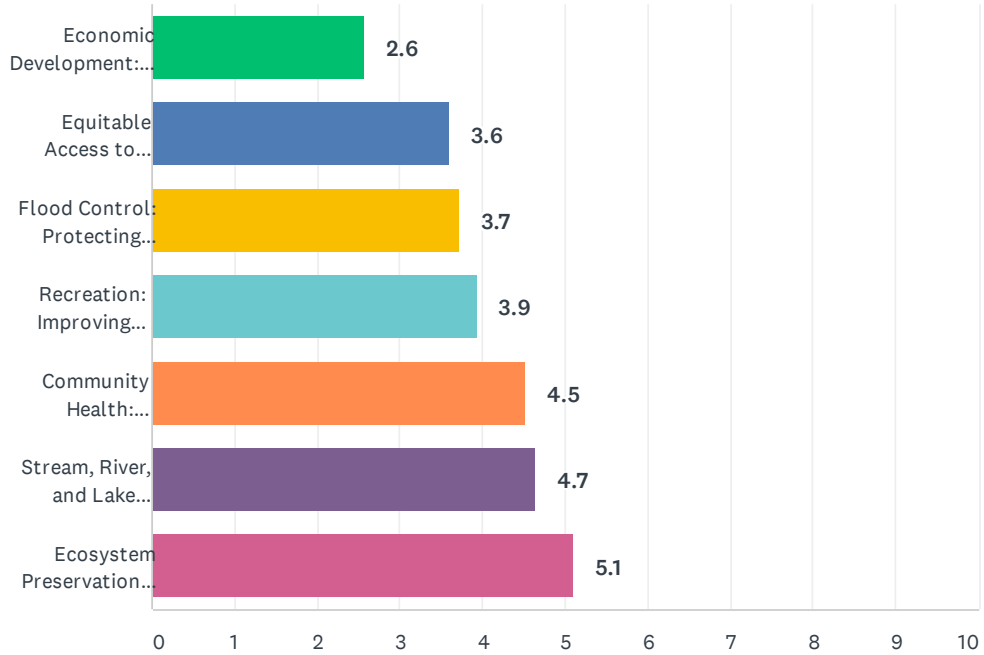
Answered: 203 Skipped: 2



ANSWER CHOICES	RESPONSES	
Unsure	0.49%	1
No	0.99%	2
Yes	98.52%	200
TOTAL		203

Q3 Conserving natural areas can benefit Fort Worth in a lot of different ways. Which of these do you think are most important? Rank your priorities.

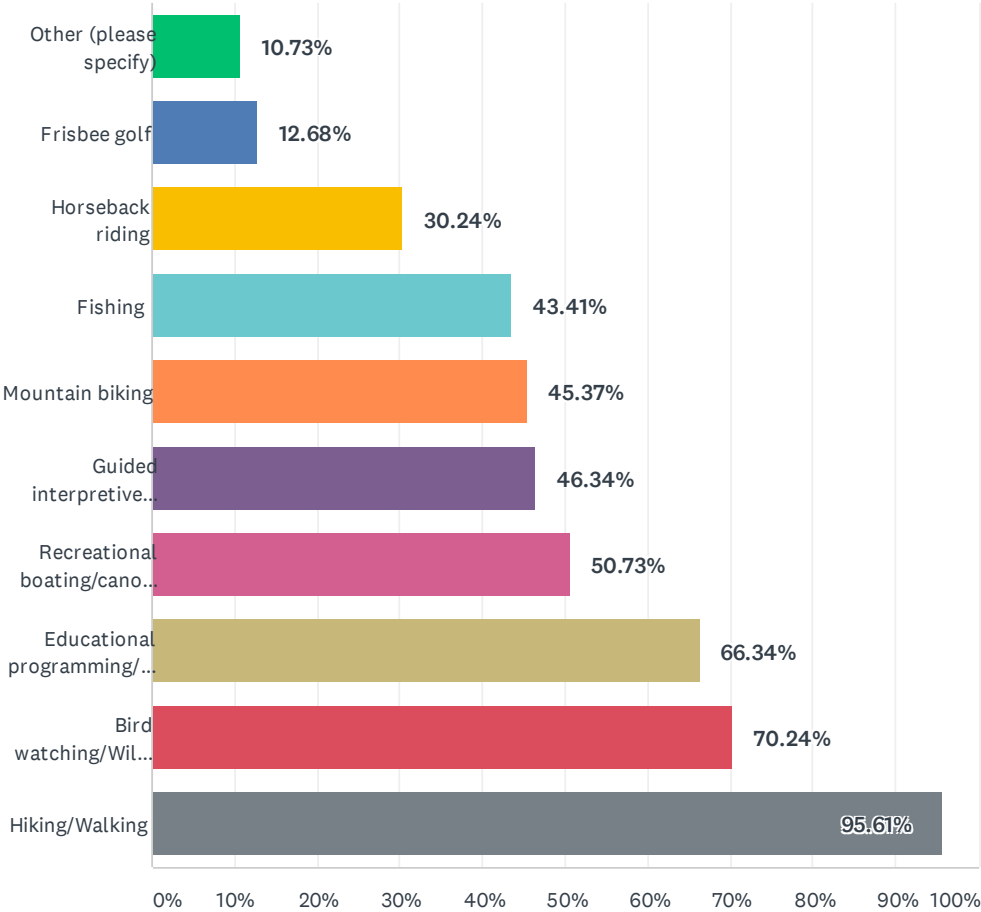
Answered: 205 Skipped: 0



	1	2	3	4	5	6	7	TOTAL	SCORE
Economic Development: Natural areas can improve nearby property values and create opportunities for businesses, jobs, residential development, and other economic activity.	4.93% 10	6.40% 13	6.40% 13	11.82% 24	9.36% 19	16.75% 34	44.33% 90	203	2.58
Equitable Access to Natural Spaces: Conserving natural areas that benefit low-income, underserved, and marginalized neighborhoods and communities.	9.95% 20	11.44% 23	9.45% 19	15.42% 31	21.89% 44	14.93% 30	16.92% 34	201	3.60
Flood Control: Protecting against flooding and property damage by conserving natural areas that absorb runoff and provide natural areas for stormwater to collect.	8.96% 18	11.94% 24	17.41% 35	13.93% 28	14.43% 29	18.91% 38	14.43% 29	201	3.73
Recreation: Improving access to natural areas, protecting iconic landscapes, and creating new opportunities for recreation.	12.44% 25	9.45% 19	14.43% 29	19.90% 40	18.41% 37	17.41% 35	7.96% 16	201	3.94
Community Health: Improving health by providing opportunities for exercise, cooling hot urban areas, and improving air quality.	15.58% 31	19.10% 38	17.59% 35	16.58% 33	16.08% 32	10.55% 21	4.52% 9	199	4.52
Stream, River, and Lake Health: Using natural areas to filter stormwater, reduce runoff and erosion, and protect water quality in the city's streams, lakes, and the Trinity River.	14.43% 29	23.38% 47	19.90% 40	13.93% 28	13.93% 28	11.94% 24	2.49% 5	201	4.65
Ecosystem Preservation: Conserving important environments such as woodlands, prairies, and wetlands, and protecting habitat for plants and wildlife.	35.32% 71	18.91% 38	14.93% 30	8.46% 17	3.98% 8	10.45% 21	7.96% 16	201	5.10

Q4 Which of the following activities would you like to do in conserved natural areas?

Answered: 205 Skipped: 0

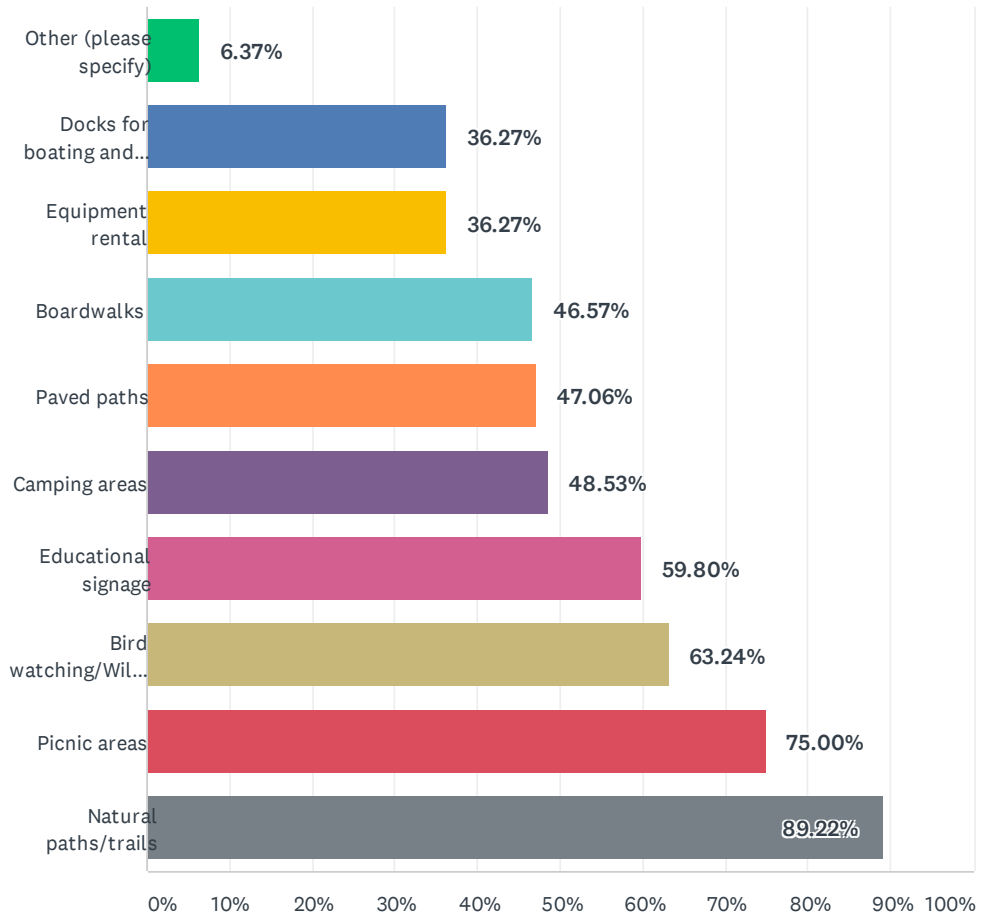


ANSWER CHOICES	RESPONSES	
Other (please specify)	10.73%	22
Frisbee golf	12.68%	26
Horseback riding	30.24%	62
Fishing	43.41%	89
Mountain biking	45.37%	93
Guided interpretive hikes	46.34%	95
Recreational boating/canoeing	50.73%	104
Educational programming/Outdoor education	66.34%	136
Bird watching/Wildlife viewing	70.24%	144
Hiking/Walking	95.61%	196
Total Respondents: 205		

#	OTHER (PLEASE SPECIFY)	DATE
1	Talking, bicycling, group exercise classes that allow for social distancing, camping, motorcycle routes, kite flying	3/15/2021 2:08 PM
2	Be close to wildlife	3/15/2021 1:30 PM
3	Small group gatherings	11/22/2020 7:02 PM
4	Quiet place to relax and reflect on the beauty and wonders of nature.	11/22/2020 12:30 PM
5	Camping	11/20/2020 7:11 PM
6	Activities with dogs	11/20/2020 4:29 PM
7	urban camping managed sites 2-3 days up to 1 week as a tourist attraction to guest eg stock show week	11/18/2020 11:26 AM
8	Trail Running	11/13/2020 4:25 AM
9	Plant watching	11/12/2020 9:58 PM
10	ATV/Motorcross Trails	11/12/2020 8:32 PM
11	Photography	11/6/2020 2:29 PM
12	Equine facilities like in Dallas	10/28/2020 11:24 AM
13	Painting outdoors	10/22/2020 5:51 PM
14	Nature gardens	10/22/2020 4:56 PM
15	Camping	10/22/2020 3:53 PM
16	Hunting	10/22/2020 5:48 AM
17	Hunting. Deer, turkey, dove, duck...	10/22/2020 1:37 AM
18	Na	10/21/2020 7:25 PM
19	picnicing	10/21/2020 12:44 PM
20	Outdoor Skills Education	10/21/2020 9:53 AM
21	Bicycling, learning about plants etc	10/18/2020 9:57 PM
22	Kayaks and canoes. No motorboats	10/18/2020 7:13 AM

Q5 Which of the following amenities would you like to have in conserved natural areas?

Answered: 204 Skipped: 1

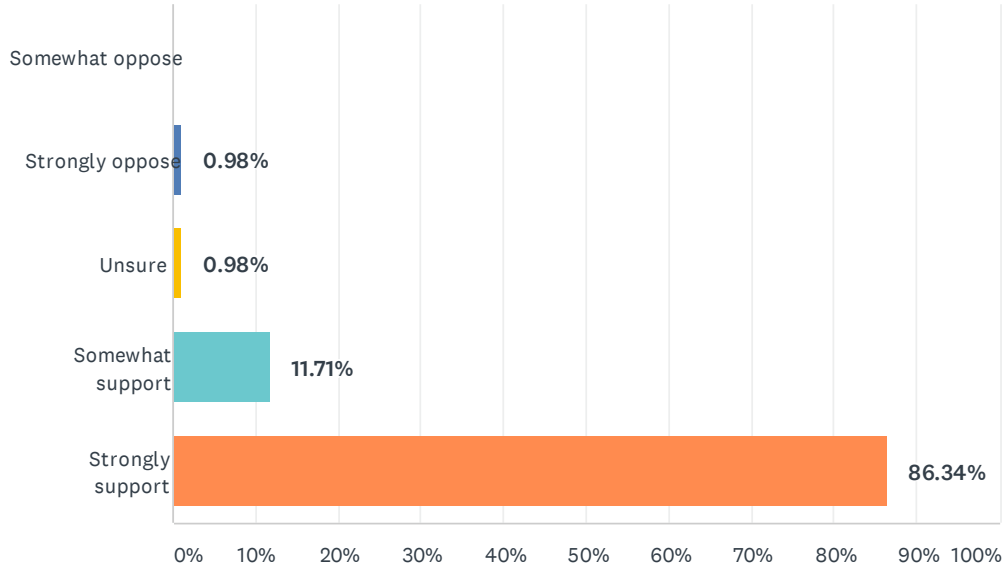


ANSWER CHOICES	RESPONSES	
Other (please specify)	6.37%	13
Docks for boating and fishing	36.27%	74
Equipment rental	36.27%	74
Boardwalks	46.57%	95
Paved paths	47.06%	96
Camping areas	48.53%	99
Educational signage	59.80%	122
Bird watching/Wildlife viewing shelters	63.24%	129
Picnic areas	75.00%	153
Natural paths/trails	89.22%	182
Total Respondents: 204		

#	OTHER (PLEASE SPECIFY)	DATE
1	Children's Playground, trash cans	3/15/2021 2:08 PM
2	Natural sites that do not include large infrastructure, electrical, water, etc.	12/18/2020 7:18 AM
3	cycling	11/22/2020 12:30 PM
4	Nature photography	11/22/2020 10:23 AM
5	Bike repair station, accesible clean water throughout	11/13/2020 4:25 AM
6	ATV trails	11/12/2020 8:32 PM
7	Accessible areas for all	11/9/2020 10:21 AM
8	Horse riding like in Dallas	10/28/2020 11:24 AM
9	Conservation and biodiversity focused activities	10/28/2020 7:51 AM
10	Handicapped access	10/22/2020 5:54 PM
11	Units for hunting	10/22/2020 5:48 AM
12	Na	10/21/2020 7:25 PM
13	A place for young children to explore safely, by foot and/or by bike, without being injured by speeding cyclists (like on the Trinity trails)	10/8/2020 2:47 PM

Q6 In general, would you support or oppose the City of Fort Worth dedicating public funding for land conservation to protect natural areas, water, and wildlife in Fort Worth?

Answered: 205 Skipped: 0



ANSWER CHOICES	RESPONSES	
Somewhat oppose	0.00%	0
Strongly oppose	0.98%	2
Unsure	0.98%	2
Somewhat support	11.71%	24
Strongly support	86.34%	177
TOTAL		205

Q7 Are there specific natural places or features around Fort Worth you would like to see protected for future generations? If so, where?

Answered: 80 Skipped: 125

ANSWER CHOICES	RESPONSES	
Suggestion #1	100.00%	80
Suggestion #2	53.75%	43
Suggestion #3	28.75%	23

#	SUGGESTION #1	DATE
1	Tandy Hills Natural Area	3/15/2021 2:08 PM
2	Lakes	3/15/2021 1:11 PM
3	Trinity River	3/15/2021 12:23 PM
4	Trinity River and its streams and other rivers that feed into it	2/15/2021 11:06 AM
5	Glenwood Park	2/11/2021 11:14 AM
6	trinity river	1/18/2021 8:05 PM
7	The native prairie around Benbrook	12/18/2020 7:18 AM
8	Botanical Gardens	12/12/2020 9:15 AM
9	Tandy hills	12/3/2020 7:43 PM
10	Gateway Park expansion would be nice.	12/3/2020 5:22 PM
11	I would like to see the trees protected all around Fort Worth there are too many homes and business that are destroying the trees ability to complete photosynthesis - by the over "trimming" of the trees taking away from the trees health and the beauty of the trees that they once had.	11/24/2020 9:54 AM
12	PARKS	11/24/2020 9:20 AM
13	Tandy Hills Natural Area	11/23/2020 3:09 PM
14	Glenwood Park	11/22/2020 10:02 PM
15	Glenwood Park	11/22/2020 7:02 PM
16	Tandy Hills	11/22/2020 3:03 PM
17	Casino Beach	11/22/2020 12:30 PM
18	I would like to see Glenwood park attached as a component to be preserved. There are owl that have nest in the park.	11/22/2020 10:23 AM
19	Trinity space for picnic & walking trails	11/22/2020 6:48 AM
20	Eagle mountain park	11/20/2020 4:33 PM
21	West fork ranch community	11/20/2020 4:29 PM
22	Open areas around residential neighborhoods	11/20/2020 4:04 PM
23	By wfr	11/20/2020 4:01 PM
24	Cobb Park	11/19/2020 8:41 PM
25	All of the Trinity Trails	11/18/2020 4:20 PM

26	sycamore creek watershed trail	11/18/2020 11:26 AM
27	Evans Ave. Plaza	11/18/2020 6:44 AM
28	Lake Como Park and its surroundings	11/17/2020 3:54 PM
29	Trinity Trails	11/17/2020 10:25 AM
30	Ft worth nature center	11/14/2020 1:01 PM
31	Friends of Fort Worth Natural Center & Refuge	11/13/2020 12:03 PM
32	Near Benbrook area- expand the current park	11/13/2020 8:46 AM
33	Tandy Hills	11/13/2020 4:25 AM
34	Fort Worth Nature Center	11/12/2020 8:32 PM
35	Gateway park	11/12/2020 7:51 PM
36	Prairies	11/12/2020 7:07 PM
37	Lake Como Park	11/3/2020 4:14 PM
38	Samson Park	10/31/2020 9:32 PM
39	Chisholm Trail Community Park area	10/30/2020 7:20 PM
40	SW Fort Worth	10/30/2020 3:08 PM
41	Trinity Park	10/30/2020 12:20 PM
42	Trinity river	10/29/2020 11:54 AM
43	East side	10/28/2020 10:41 PM
44	Trinity River	10/28/2020 2:18 PM
45	Wildlife	10/28/2020 12:49 PM
46	Mary's Creek	10/28/2020 11:24 AM
47	Trails area around Rockwood Park Drive	10/28/2020 10:56 AM
48	Many areas West of 377 to Parker Co	10/28/2020 7:51 AM
49	Southwest FW	10/22/2020 9:50 PM
50	Trinity river	10/22/2020 5:51 PM
51	Burton Hills	10/22/2020 5:33 PM
52	Grassland on Bonds Ranch Road	10/22/2020 4:59 PM
53	Burton hills neighborhood trails	10/22/2020 4:56 PM
54	The cultural district	10/22/2020 4:31 PM
55	Riverways	10/22/2020 4:00 PM
56	Trinity Park, Duck Pond	10/22/2020 3:53 PM
57	Trinity Park	10/22/2020 3:14 PM
58	Marine creek area	10/21/2020 7:25 PM
59	Fort Worth Nature Center and Refuge	10/21/2020 6:23 PM
60	Stockyards area	10/21/2020 3:40 PM
61	River area	10/21/2020 3:29 PM
62	Trinity River	10/21/2020 2:13 PM
63	Fort Worth Nature Refuge	10/21/2020 12:51 PM

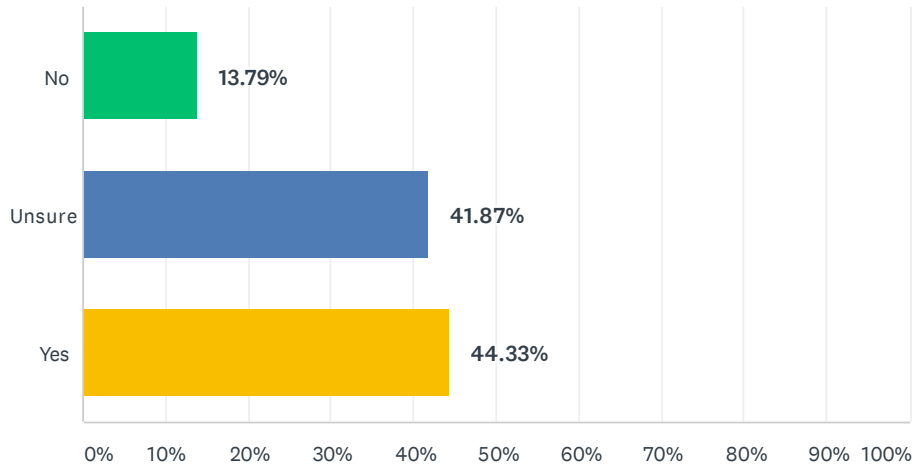
64	Along Trinity River	10/21/2020 10:18 AM
65	Riparian zones	10/21/2020 9:53 AM
66	Boat club golf nine hole	10/21/2020 9:50 AM
67	7407 Golf Club Drive	10/21/2020 9:48 AM
68	3300 Golf Club Drive (old back Nine of Fort Worth Country Club)	10/21/2020 8:31 AM
69	Trinity River Corridor	10/21/2020 6:21 AM
70	Property along Bonds Ranch Rd, west of Business 287, all the way to Morris Dido Newark Rd, that whole area	10/19/2020 8:21 AM
71	Tandy hills	10/18/2020 7:13 AM
72	Eagle mountain	10/17/2020 8:37 PM
73	Trinity River/Forest Park Area	10/16/2020 5:40 PM
74	Natural area with amenities on the Northside of Fort Worth	10/16/2020 2:48 PM
75	mark IV/Western Center	10/15/2020 4:21 PM
76	Cross timbers and prairie in west Fort Worth close to Walsh ranch	10/15/2020 12:36 AM
77	Trinity trails	10/14/2020 8:26 PM
78	As I get older I find myself enjoying the outdoors and I feel like we do very little about this and only care for the night life which for me kind get old not much going for fort Worth	10/13/2020 9:37 PM
79	Atlanta, GA is a great model for green spaces and an extensive in-town trail system (especially the old railroad tracks they converted to parks and paths).	10/8/2020 2:47 PM
80	Stella Rowan	10/8/2020 2:23 PM
#	SUGGESTION #2	DATE
1	Wildlife Parks	3/15/2021 1:11 PM
2	Fort Worth Nature Center & Refuge	3/15/2021 12:23 PM
3	Hillside Park	2/11/2021 11:14 AM
4	Sites around the Trinity River	12/18/2020 7:18 AM
5	Trinity River & Parks & Trails	12/12/2020 9:15 AM
6	Riverside Park improvements would be nice.	12/3/2020 5:22 PM
7	Marion Samson Park	11/23/2020 3:09 PM
8	Fort Worth Nature Center & Refuge	11/22/2020 12:30 PM
9	Fort Worth Nature Center	11/18/2020 4:20 PM
10	greenspace connection to downtown and Will Rodgers and Stockyard with Sycamore Creek	11/18/2020 11:26 AM
11	Southside Neighborhood	11/18/2020 6:44 AM
12	Some areas around lakes to establish walking and hiking paths	11/14/2020 1:01 PM
13	North Fort Worth	11/13/2020 8:46 AM
14	Trinity River Greenbelt; more trees on trail	11/13/2020 4:25 AM
15	SW Fort Worth	11/12/2020 8:32 PM
16	Samson Park	11/12/2020 7:51 PM
17	Trinity River bottomlands	11/12/2020 7:07 PM
18	Lake Como below the dam	11/3/2020 4:14 PM
19	Fort Worth recreational preserve	10/31/2020 9:32 PM

20	Heritage Park	10/30/2020 12:20 PM
21	Tandy Hills/Broadcast hill	10/29/2020 11:54 AM
22	Marshes	10/28/2020 2:18 PM
23	Open land - utilize parts of city already urbanized before planning on untouched land	10/28/2020 12:49 PM
24	Clear Fork Trinity River	10/28/2020 11:24 AM
25	Trails Area at 'Bomber Falls'	10/28/2020 10:56 AM
26	White Settlement beyond 820	10/28/2020 7:51 AM
27	West FW	10/22/2020 9:50 PM
28	RiverOaks trails	10/22/2020 5:51 PM
29	Samson Park	10/22/2020 5:33 PM
30	Samson park	10/22/2020 4:56 PM
31	wetlands	10/22/2020 4:00 PM
32	Near Greenbriar Recreation Center	10/22/2020 3:53 PM
33	Gateway Park South	10/22/2020 3:14 PM
34	Tandy Hills Natural Area	10/21/2020 6:23 PM
35	Heritaga park\	10/21/2020 3:40 PM
36	Trinity Trails and Parks	10/21/2020 12:51 PM
37	Native habitats	10/21/2020 9:53 AM
38	Marion Samson	10/18/2020 7:13 AM
39	marine creek	10/17/2020 8:37 PM
40	Areas near Gateway Park	10/16/2020 5:40 PM
41	Basswood/35 inside loop	10/15/2020 4:21 PM
42	Trinity river corridor near Dfw airport all the way south towards the centerport station	10/15/2020 12:36 AM
43	Carter Park Area	10/8/2020 2:23 PM
#	SUGGESTION #3	DATE
1	Broadcast Hill	11/23/2020 3:09 PM
2	Tandy Hills	11/22/2020 12:30 PM
3	invite trail sponsors and colloration with parks to manage	11/18/2020 11:26 AM
4	Fort Worth Area in between Lakeside and I-20	11/13/2020 8:46 AM
5	Marion Sansom Park	11/13/2020 4:25 AM
6	Fort Worth natural area	11/12/2020 7:51 PM
7	Cross Timbers	11/12/2020 7:07 PM
8	Trinity Park and trails	10/31/2020 9:32 PM
9	I'd like to see more done to encourage fishing as it has become a popular form of recreation around bodies of water.	10/30/2020 12:20 PM
10	Forested/tree habitats	10/28/2020 2:18 PM
11	Open prairie in Far West Fort Worth, open land in East Fort Worth	10/28/2020 11:24 AM
12	North FW	10/22/2020 9:50 PM
13	Trinity trails	10/22/2020 5:33 PM

14	Diamond hill Jarvis area	10/22/2020 4:56 PM
15	prairies	10/22/2020 4:00 PM
16	Rockwood Golf Course river area	10/22/2020 3:53 PM
17	Titus Paulsel Park	10/22/2020 3:14 PM
18	City parks system along the Trinity	10/21/2020 6:23 PM
19	Grove street area \	10/21/2020 3:40 PM
20	Outdoor skills education- These areas will be critical habitat for future stewards of natural places.	10/21/2020 9:53 AM
21	Cantrell Samson Rd/Old Denton Rd	10/15/2020 4:21 PM
22	Intact biological corridors that exist	10/15/2020 12:36 AM
23	Cobb Park	10/8/2020 2:23 PM

Q8 Would you be interested in volunteering with the Open Space Conservation Program in Fort Worth?

Answered: 203 Skipped: 2



ANSWER CHOICES	RESPONSES	
No	13.79%	28
Unsure	41.87%	85
Yes	44.33%	90
TOTAL		203

Q9 What is your zip code?

Answered: 202 Skipped: 3

#	RESPONSES	DATE
1	76119	3/15/2021 2:09 PM
2	76119	3/15/2021 2:00 PM
3	76133	3/15/2021 1:42 PM
4	76119	3/15/2021 1:36 PM
5	76119	3/15/2021 1:30 PM
6	76134	3/15/2021 1:23 PM
7	76010	3/15/2021 1:16 PM
8	70108	3/15/2021 1:11 PM
9	76123	3/15/2021 12:50 PM
10	75206	3/15/2021 12:42 PM
11	76131	3/15/2021 12:35 PM
12	76110	3/15/2021 12:25 PM
13	76115	2/16/2021 9:06 AM
14	76102	2/15/2021 11:41 AM
15	76107	2/15/2021 11:06 AM
16	76115	2/13/2021 3:26 PM
17	76110	2/11/2021 6:07 PM
18	76105	2/11/2021 12:07 PM
19	76104	2/11/2021 11:15 AM
20	76134	2/11/2021 10:59 AM
21	76102	2/11/2021 10:56 AM
22	76110	1/30/2021 4:14 PM
23	76112	1/28/2021 5:39 PM
24	76131	1/24/2021 11:00 PM
25	76006	1/18/2021 8:05 PM
26	76085	12/18/2020 7:19 AM
27	76117	12/12/2020 9:16 AM
28	76036	12/7/2020 2:29 PM
29	76036	12/7/2020 1:25 PM
30	76036	12/5/2020 9:30 AM
31	76036	12/4/2020 3:28 PM
32	76036	12/4/2020 2:44 PM
33	76102	12/3/2020 8:22 PM

34	76103	12/3/2020 7:44 PM
35	76108	12/3/2020 7:37 PM
36	76111	12/3/2020 5:22 PM
37	76244	11/30/2020 2:11 PM
38	76133	11/24/2020 8:38 PM
39	76179	11/24/2020 12:16 PM
40	76107	11/24/2020 9:56 AM
41	76104	11/24/2020 9:21 AM
42	76105	11/23/2020 3:49 PM
43	76131	11/23/2020 11:42 AM
44	76116	11/23/2020 6:59 AM
45	76131	11/23/2020 6:39 AM
46	76104	11/22/2020 10:02 PM
47	76131	11/22/2020 7:02 PM
48	76104	11/22/2020 5:03 PM
49	76104	11/22/2020 3:04 PM
50	76104	11/22/2020 1:17 PM
51	76109	11/22/2020 12:30 PM
52	73131	11/22/2020 10:30 AM
53	76104	11/22/2020 10:24 AM
54	76104	11/22/2020 7:05 AM
55	76111	11/22/2020 6:48 AM
56	76131	11/21/2020 8:46 AM
57	76131	11/21/2020 7:55 AM
58	76131	11/21/2020 6:02 AM
59	76131	11/21/2020 6:02 AM
60	76131	11/20/2020 8:41 PM
61	76131	11/20/2020 7:12 PM
62	76131	11/20/2020 5:39 PM
63	76131	11/20/2020 4:44 PM
64	76131	11/20/2020 4:33 PM
65	76131	11/20/2020 4:30 PM
66	76131	11/20/2020 4:05 PM
67	76131	11/20/2020 4:01 PM
68	76131	11/20/2020 3:38 PM
69	76131	11/20/2020 3:28 PM
70	76131	11/20/2020 3:00 PM
71	76119	11/19/2020 8:42 PM

72	76119	11/19/2020 6:47 PM
73	76114	11/18/2020 4:20 PM
74	76112	11/18/2020 12:30 PM
75	76119	11/18/2020 11:26 AM
76	76017	11/18/2020 6:45 AM
77	76051	11/18/2020 4:20 AM
78	76109	11/17/2020 10:49 PM
79	76112	11/17/2020 9:08 PM
80	76107	11/17/2020 3:55 PM
81	75219	11/17/2020 1:12 PM
82	76133	11/17/2020 11:14 AM
83	76111	11/17/2020 10:25 AM
84	76065	11/17/2020 9:50 AM
85	76109	11/14/2020 3:49 PM
86	76044	11/14/2020 1:01 PM
87	76020	11/13/2020 12:03 PM
88	76137	11/13/2020 10:42 AM
89	76123	11/13/2020 9:24 AM
90	76020	11/13/2020 8:46 AM
91	76053	11/13/2020 7:47 AM
92	76114	11/13/2020 7:30 AM
93	76137	11/13/2020 4:26 AM
94	76116	11/12/2020 9:59 PM
95	76053	11/12/2020 8:50 PM
96	76135	11/12/2020 8:39 PM
97	76123	11/12/2020 8:32 PM
98	76108	11/12/2020 7:59 PM
99	76105	11/12/2020 7:51 PM
100	76118	11/12/2020 7:47 PM
101	76116	11/12/2020 7:26 PM
102	76114	11/12/2020 7:13 PM
103	76020	11/12/2020 7:08 PM
104	76006	11/9/2020 10:22 AM
105	76132	11/6/2020 2:30 PM
106	76107	11/3/2020 4:15 PM
107	76123	11/2/2020 7:20 AM
108	76107	10/31/2020 9:32 PM
109	76123	10/30/2020 7:20 PM

110	76106	10/30/2020 3:11 PM
111	76132	10/30/2020 3:08 PM
112	76131	10/30/2020 3:01 PM
113	76247	10/30/2020 2:24 PM
114	76117	10/30/2020 12:37 PM
115	76102	10/30/2020 12:20 PM
116	76107	10/29/2020 12:24 PM
117	76103	10/29/2020 11:55 AM
118	76182	10/29/2020 7:46 AM
119	76103	10/28/2020 10:43 PM
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123	76107	10/28/2020 5:21 PM
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127	76133	10/28/2020 12:49 PM
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130	76103	10/28/2020 10:06 AM
131	76116	10/28/2020 9:39 AM
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134	76110	10/28/2020 7:52 AM
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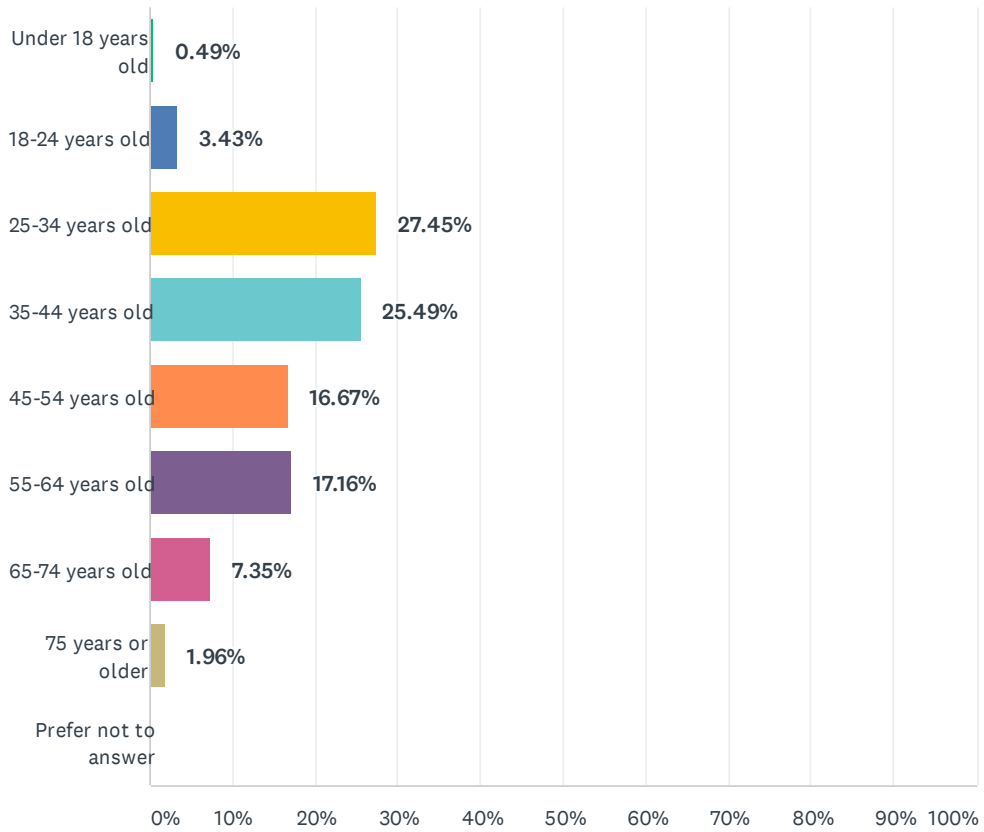
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Q10 How old are you?

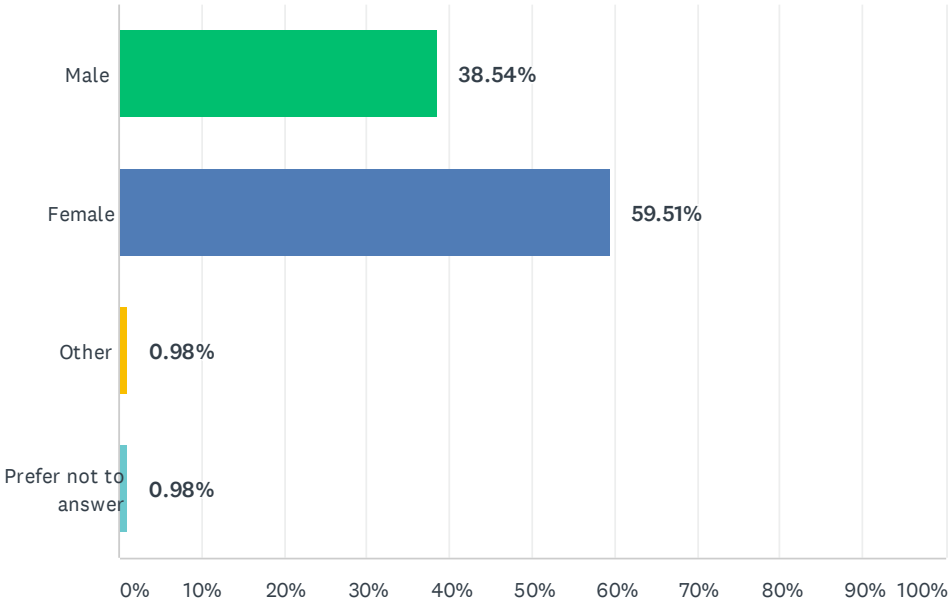
Answered: 204 Skipped: 1



ANSWER CHOICES	RESPONSES	
Under 18 years old	0.49%	1
18-24 years old	3.43%	7
25-34 years old	27.45%	56
35-44 years old	25.49%	52
45-54 years old	16.67%	34
55-64 years old	17.16%	35
65-74 years old	7.35%	15
75 years or older	1.96%	4
Prefer not to answer	0.00%	0
TOTAL		204

Q11 What is your gender?

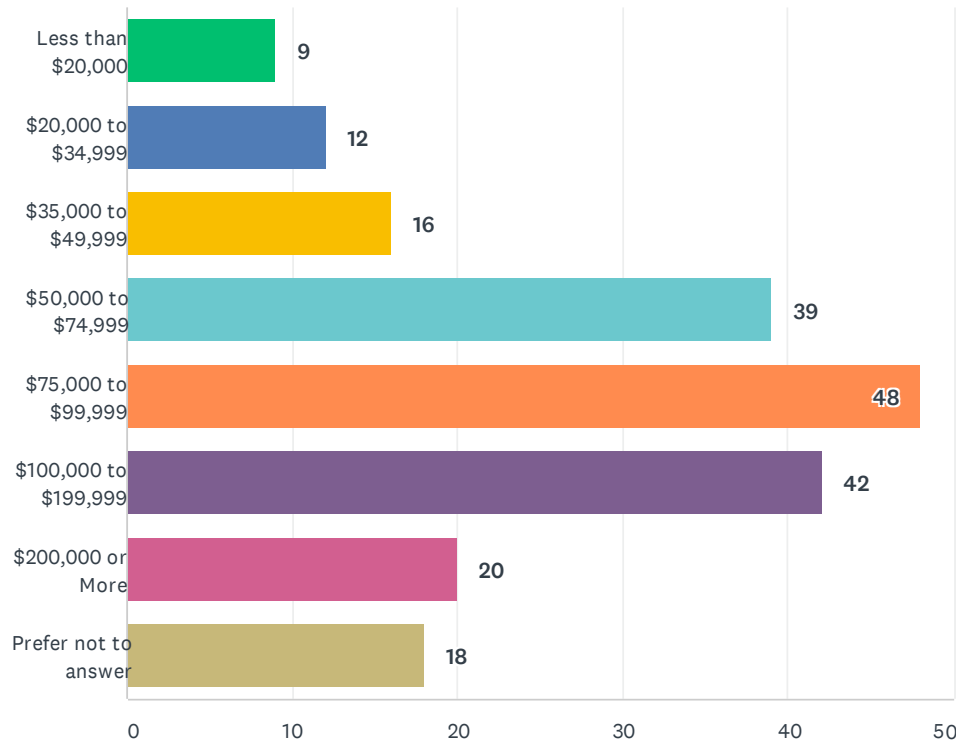
Answered: 205 Skipped: 0



ANSWER CHOICES	RESPONSES
Male	38.54% 79
Female	59.51% 122
Other	0.98% 2
Prefer not to answer	0.98% 2
TOTAL	205

Q12 What is your annual household income?

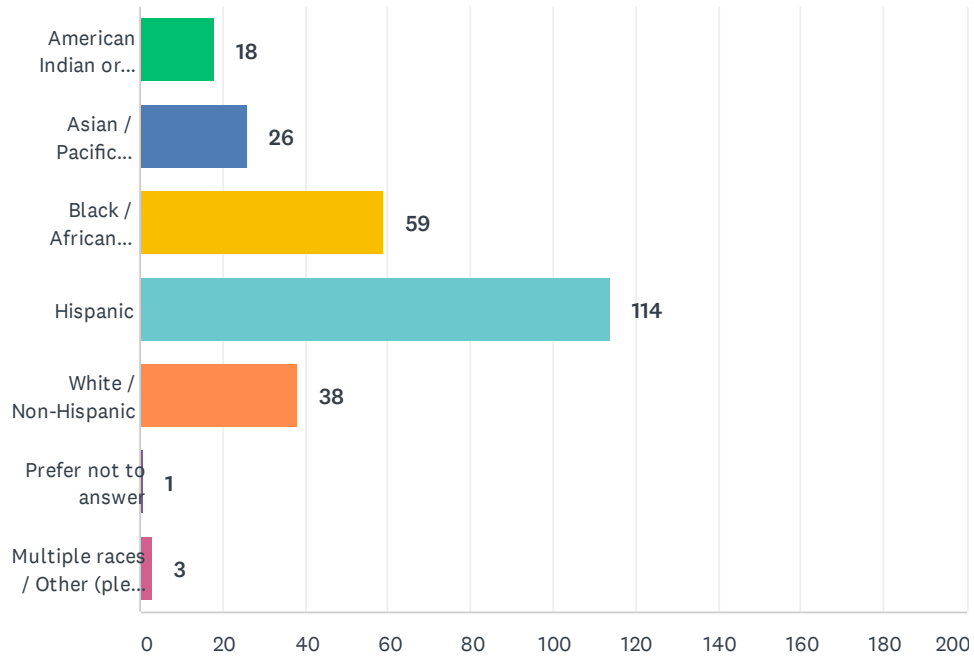
Answered: 204 Skipped: 1



ANSWER CHOICES	RESPONSES	
Less than \$20,000	4.41%	9
\$20,000 to \$34,999	5.88%	12
\$35,000 to \$49,999	7.84%	16
\$50,000 to \$74,999	19.12%	39
\$75,000 to \$99,999	23.53%	48
\$100,000 to \$199,999	20.59%	42
\$200,000 or More	9.80%	20
Prefer not to answer	8.82%	18
TOTAL		204

Q13 What is your race/ethnicity? Please select all that apply.

Answered: 205 Skipped: 0



ANSWER CHOICES	RESPONSES
American Indian or Alaskan Native	8.78% 18
Asian / Pacific Islander	12.68% 26
Black / African American	28.78% 59
Hispanic	55.61% 114
White / Non-Hispanic	18.54% 38
Prefer not to answer	0.49% 1
Multiple races / Other (please specify)	1.46% 3
Total Respondents: 205	

#	MULTIPLE RACES / OTHER (PLEASE SPECIFY)	DATE
1	European	11/24/2020 9:56 AM
2	White	10/18/2020 7:14 AM
3	Black and white	10/17/2020 8:23 AM

Appendix 2

POLICY RESEARCH QUESTIONS

GENERAL

1. How does your city define open space and where is that definition codified?
2. How many acres of open space do you manage?
3. Do you have a dedicated open space team?
 - If not: What city department(s) manages your open space?
 - Why haven't you created an open space team?
 - How many staff work on open space?
 - If yes: what led to the creation of the open space team?
 - Why and when did you choose to create an open space team?
 - What have been the benefits (or drawbacks) of creating a dedicated open space team?
4. Do you have a charter, mission statement, city ordinances, other plans/documents guiding the acquisition and management of open space?
5. What outcomes are you seeking to achieve through open space management? (e.g, project high-quality natural areas, protect water quality, wildlife habitat, public access to nature, etc.).
6. What is the decision-making process for acquiring/managing open space?
 - e.g., a panel/commission, city leader, dept. head, etc., is there a formal SOP/ordinance?
7. What's your strategy for community and stakeholder involvement/engagement?
8. For TX cities: what state policies/laws/regulations should we be aware of in terms of creating/maintaining open space?

ACQUISITION

9. How do you identify and prioritize open space for preservation/acquisition?
10. Do you have city policies that require open space protection for mitigation/development?
11. Does your city have a process for the dedication/donation of land?
12. What partners do you work with to acquire land? e.g., land trusts, state agencies, etc.

MANAGEMENT

13. Who is responsible for management?
14. How active/passive are your management practices? Integrated pest management, pesticide/herbicide use, mowing, Invasive removal/native plantings, etc.
15. What types of passive/active recreation occurs on open space?
16. What are the restrictions you place on conserved open space? (management, use, retention, etc.)
17. Do you partner with federal, state, or local agencies/NPO/NGOs to inform land management practices?

FUNDING

18. How much do you spend on open space acquisition vs maintenance each year? (total budget, cost of maintenance)
 - Breakdown of cost for passive/active management and recreation
19. What are the funding sources for acquisition and management (and are they different)? (e.g., bonds, grants, general fund, special fund)

LESSONS LEARNED

20. If no dedicated open-space team:
 - What's some key advice you have for a city managing increasing amount of open space but without a dedicated team?
 - What roles do partners play in the management of the program?
21. If they do have a dedicated open-space team:
 - What type of technology have you found most useful? GIS, Open Cities, basic maps, etc.
 - Is there a threshold (acres of land, funding acquired, etc.) that if/when reached, it makes sense to launch an open space team? At what point did they decide they needed a dedicated team?
 - What's some key advice you have for a city considering launching a dedicated open space team?
 - What is the most important thing you have done (or plan to do) to build community support for open space protection?
 - What are the biggest challenges you've faced, and what solutions did you develop? (e.g., illegal dumping, homelessness, gentrification, pest management etc.)

Appendix 3

EXISTING PLANS WITH OPEN SPACE RECOMMENDATIONS

The City of Fort Worth has nearly a dozen existing plans and reports that include open space goals, policies, and/or recommendations. Recent plans that were reviewed to help inform the findings in this report and the goals that guided the GIS prioritization analysis include:

- 2020 Comprehensive Plan
- 2015 Park, Recreation and Open Space Master Plan
- 2018 Stormwater Management Program Master Plan
- 2016 Floodplain Management Plan
- Trinity River Strategic Master Plan
- 2014 Lake Worth Vision Plan & Greenprint and Lake Arlington Greenprint¹
- 2017 Economic Development Strategic Plan: City of Fort Worth, Texas
- Preserving Native Texas: A master Plan for the Fort Worth Nature Center and Refuge
- 2019 Fort Worth Active Transportation Plan
- Downtown Fort Worth Plan 2023: Ten Year Strategic Action Plan
- 2014 A Cultural Plan Update for the City of Fort Worth

1 See publicly available reports for more details on these two items.

2 Fort Worth Comprehensive Plan, pXiii.

3 Fort Worth Comprehensive Plan, pXiii.

Each of these plans has components related to open space and provided some baseline information on how open space can benefit the citizens of Fort Worth in a variety of ways. This information helped guide the content included in the policy research and establish direction for the GIS analysis. Leveraging the work of these reports provided an initial set of goals, and were sources of data for a number of the GIS models. Some select examples of how these reports are used to help support the values of open space and guide the process for this analysis include:

2020 Comprehensive Plan: Highlights “conservation of Natural Resources” as a key part of the Fort Worth Way.” In particular it lays out the value of natural features, calling out the “Trinity River, lakes, rolling prairie lands, trees, vegetation, and wildlife...” as important resources to protect and conserve. It provides further detail on the Trinity River, in particular. *Trinity River and its tributaries are important resources that provide a natural means of linking the City’s recreation sites and open space, as well as providing trail linkages between neighborhoods and activity centers.*² The plan goes on to recommend protecting riparian corridors to connect neighborhoods and serve as “natural buffers to filter pollutants and conserve natural habitats” while also connecting neighborhoods.³

In addition to calling the values of natural resources, the Comprehensive Plan lists additional factors where open space is relevant, such as revitalizing urban villages, promoting pedestrian oriented growth centers, neighborhood vitality and preservation of western heritage. All these factors were included as criteria for the GIS prioritization analysis.

Park, Recreation and Open Space Master Plan lays out multiple high-level goals specific to open space. Number six for department goals and objectives is to “Preserve and enhance the City’s natural, historical and cultural developed resources.” They outline two primary ways to accomplish this goal:

- *Implement current park master plans that address the preservation and restoration of natural open spaces including the following parks: Northwest Community Park, Fort Worth Nature Center & Refuge, Tandy Hills and Stratford Park Natural Areas, and Overton and Foster Parks.*
- *Implement current park master plans that address the preservation and restoration of historic and cultural landscapes including the following park facilities: Log Cabin Village, Fort Worth Botanic Gardens, Rockwood Golf Course, Heritage Plaza, the Fort Worth Zoo and Lake Worth.*⁴

2018 Stormwater Management Program Master Plan includes recommendations and strategic direction to reduce flooding and improve water quality. The report includes to explore and implement voluntary buyout policies that could remove structures from flood prone areas, leaving conserved open space designed to flood and naturally soak up stormwater. The report also notes, more broadly that the “Natural Area Preservation, Conservation and Restoration” initiative would likely lead to a “reduction of flood and erosion risks as well as lower costs for future capital projects by allowing the drainage ways to function more naturally.”⁵

Trinity River Strategic Master Plan: The plan lays out a clear vision statement, goals, and priority strategies. The stated goal areas include the environment, flood control, recreation, and water quality all aspects that tie directly to open space management. The environment goal in particular calls out open space with the goal to “expand, preserve, and enhance natural open space and environmental features along the Trinity River, and create opportunities for exploring nature.” They recommend accomplishing this by creating “nodes and corridors of habitat and open space to balance conservation and development and to enhance the ecological integrity of the river and streams.”⁶

4 Fort Worth Park, recreation, and open space master plan (2015). p25.

5 Stormwater Management Program Master Plan 2018. p56.

6 Trinity River Strategic Master Plan. p17.

The goals reflected within this plan were found to all be relevant and included as part of the open space conservation priority analysis, as protection of the environment, flood and erosion control, recreation, water quality and mobility are all core components of the expected benefits of open space.

2014: Lake Worth Vision Plan and Greenprint: This community-based planning effort showed that there was a high level of community support for protecting natural places, improving water quality, outdoor recreation and connectivity. The connectivity models for this project were based on demographic census data defining need, and opportunities such as vacant lands, corridors and flood planes to identify high priority corridors. A similar methodology was used as part of the Fort Worth open space conservation analysis, and results were compared to ensure inclusion of these areas identified as a priority from the Lake Worth Vision Plan and Greenprint process.

Appendix 4

GIS CRITERIA MATRIX

ANALYSIS RESULTS		
COMBINED OPEN SPACE PRIORITIES PRIORITIES		
LAYER NAME	METHODOLOGY	DATA INCLUDED/SOURCE
Combined open space priorities	<ol style="list-style-type: none"> 1. Combined the overall results from each category using the Weighted Sum tool. The weights are as follows: <ul style="list-style-type: none"> • Recreation: 13.8% • Community Health: 15.3% • Equitable Access to Open Spaces: 12.8% • Flood Control: 12.8% • Stream, River, and Lake Health: 17.4% • Economic Development: 8.1% • Ecosystem Preservation: 19.5% 2. Sliced the result into 6 priority classes (0–5) using the natural breaks classification method. 3. Applied the following two filters to further refine results: <p>First filter: Removed parcels that have a both a future land use type of Single Family Residential and an improvement value >0.</p> <p>Second filter: Removed any area with non natural vegetation or natural vegetation area <0.5 ac.</p> 4. Assigned a priority value of 0 to any remaining areas with a priority value less than 3. 	Trust for Public Land Fort Worth Open Space Working Group

RECREATION

LAYER NAME	METHODOLOGY	DATA INCLUDED/SOURCE
Iconic Natural Places	<ol style="list-style-type: none"> 1. Built Iconic natural places shapefile from various sources. The places included are listed below. 2. For numbers 1–17 below, created 0.5 mi buffer around iconic natural places features. 3. Selected natural lands > 0.5 ac within these buffers . 4. Selected all cross timbers vegetation that intersects with tree canopy, then combine with the natural lands. selected in the previous step. 5. Assigned these combined areas a priority value of 5 if they are located within city limits and a priority value of 3 if located within a planned service area. 6. All other areas within the study area were given a priority value of 0. <p>Places included:</p> <ol style="list-style-type: none"> 1. Lake shorelines: 500’ buffer around shoreline of Lake Arlington, Marine Creek Lake, and Benbrook Lake 2. Lake Worth shoreline: 500’ around shoreline + parks intersecting buffer 3. Trinity River: 500’ buffer around river 4. Panther Island: polygons of Panther Island from zoning shapefile 5. Airfield Falls Trailhead & Conservation Park: polygon of park 6. Fort Worth Water Gardens: polygon of park 7. Burger’s Lake: parcel of property 8. Twin Points Park (in ETJ): polygon of park (from parcel data) 9. Dutch Branch Park: polygon of park 10. Fort Worth Nature Center & Refuge: polygon of park/refuge 11. Tandy Hills Natural Area: polygon from parks data 12. Broadcast Hill: polygon from parcel data 13. Log Cabin Village: polygon from parks data 14. Fort Worth Stockyards: polygon from national registry of historic places 15. Trinity bluffs (downtown): polygon from parks data 16. Landscape view west FW looking towards Aledo from I20/I30 & NW FW looking towards Eagle Mountain Lake from Hwy 287 (defined by Focus Area for Prairies 2, 3, 6 sent by Michelle V.) 17. Scenic corridor: I–30 from Oakland Blvd to Downtown 18. Cross timbers vegetation intersecting tree canopy 	<ol style="list-style-type: none"> a. Roadways, TxDOT b. Surface water polygons, TCEQ c. Parks, NCTCOG d. Parks, City of Fort Worth e. Zoning, City of Fort Worth f. TRWD Parks, compiled from parcels g. Parcels, City of Fort Worth h. Historic polygons, National Register of Historic Places i. Natural vegetation compiled from multiple sources j. Tree Canopy, TX Trees k. Vegetation, Texas Parks & Wildlife Ecological Mapping Systems

<p>Historic Sites</p>	<ol style="list-style-type: none"> 1. Build shapefile of CCC & WPA structures selected by the City of Fort Worth using lat/long from the Living New Deal website. The structures chosen to be included are listed below. 2. Create 0.25 mi buffers around these CCC &WPA structures, historical markers, National Historic Registry points, National Historic Registry polygons and heritage trees. 3. Select natural lands > 0.5 ac within the buffers and assign these areas priority value of 5. 4. All other areas within the study area are given a priority value of 0. <p>CCC & WPA structures selected for inclusion by the City of Fort Worth: Al Hayne Monument, Amon Carter-Riverside High School, Butler Place Public Housing Complex, Charles E. Nash Elementary School Landscaping, Former City Hall, Farrington Field, Fort Worth Botanic Garden, Fort Worth Nature Center & Refuge, Fort Worth Zoo Improvements, I.M. Terrell High School, J. P. Elder Middle School Annex Improvements, Lake Worth Improvements, Lake Worth Mosque Point shelter, Lincoln Park, Main Post Office (former) Murals, Marion Sansom Park Inspiration Point Shelter, North Side Senior High School, Oakhurst Scenic Drive, Oakland Lake Park, Oaklawn Elementary School, Polytechnic High School, Rockwood Park Golf Course, Sycamore Park, Trail Drivers Park</p>	<ol style="list-style-type: none"> a. National Register of Historic Places (points, polygons) b. Historical Markers, Texas Historical Commission, https://atlas.thc.state.tx.us/Data/GISData c. Heritage Trees, City of Fort Worth d. CCC & WPA Structures, compiled from https://livingnewdeal.org/us/tx/fort-worth/
<p>Fill gaps in 10 minute walk to parks and open spaces</p>	<ol style="list-style-type: none"> 1. Create access points for parks by placing points on the nearest walkable streets. The parks layer was compiled from various sources (NCTCOG, City of Fort Worth, TRWD, schools w/ joint use agreements). 2. Create 0.5 mi walkable service areas for all access points. 3. Select natural lands > 0.5 ac within the service areas and assign these areas priority value of 5 if they are inside the 820 loop, priority value 4 if outside the 820 loop but within city limits and priority value 3 if inside a planned service area. 4. Areas of future land use of Infrastructure, Light Industrial, Heavy Industrial and Industrial Growth Center are removed from results. 5. Assign all other areas within the study area a priority value of 0. <p>DATA NOTE: Park access points are created in a GIS model, and are not manually/individually verified which may cause the model to indicate an area has access when it does not. Walkable streets were determined by speed limit and road type, so in some cases may not provide a safe walking route to park.</p>	<ol style="list-style-type: none"> a. Parks, NCTCOG b. Parks, City of Fort Worth c. Trailheads, City of Fort Worth d. Open Space, City of Fort Worth e. Kayak access points, TRWD f. Trailheads, TRWD g. Schools w/ parks joint-use agreement for recreation use h. Future land use, City of Fort Worth i. Natural Vegetation, compiled from various sources
<p>Trails and Connectivity</p>	<ol style="list-style-type: none"> 1. Buffered all trails within the ATP and ATP Prioritization layer by 0.1 mile. 2. Selected natural lands ≥ 0.5 ac. within trail buffers. 3. Assigned the following priority values to the resulting areas: 5 = trails in the ATP prioritization that have priority value of 5–10; 4 = trails in the ATP prioritization that have priority value 0–5; 3 = proposed trails in the ATP; 2 = existing trails in the ATP. 4. Assigned all other areas within the study area a priority value of 0. 	<ol style="list-style-type: none"> a. Active Transportation Plan (ATP) Trails, City of Fort Worth b. Active Transportation Plan (ATP) Trail Prioritization, City of Fort Worth c. Natural Vegetation, compiled from various sources

Natural landscapes adjacent to schools, libraries and community centers	<ol style="list-style-type: none"> 1. Merged points of interest (schools, libraries, community centers) and select the parcel that contains each point of interest. 2. Buffered selected parcels by 0.25 miles. 3. Selected natural lands > 0.5 ac within the buffers and assign these areas priority value of 5. 4. Assigned all other areas within the study area a priority value of 0. 	<ol style="list-style-type: none"> a. Features, NCTCOG (for selecting community centers, libraries, non-administrative educational sites) b. GF Facilities, City of Fort Worth (for selecting community centers and libraries) c. Schools, City of Fort Worth d. Parcels, City of Fort Worth e. Natural Vegetation, compiled from multiple sources
Recreation Overall	<p>Used a weighted calculation to overlay individual results. The following weights were used for each result above:</p> <ul style="list-style-type: none"> • Iconic Natural Places: 22% • Historic Places: 16% • Fill Gaps in 10 minute walk to parks and open spaces: 22% • Trails and Connectivity: 24% • Natural Landscapes adjacent to Schools, Libraries and • Community Centers: 16% <p>After the overlay calculation, the values were divided into 6 priority classes (0–5) using equal interval classification method.</p>	

COMMUNITY HEALTH

LAYER NAME	METHODOLOGY	DATA INCLUDED/SOURCE
Daytime temperatures	<ol style="list-style-type: none"> 1. Split temperatures into two datasets: above average and below average. 2. Selected below average areas if within 0.5mi of an above average area. 3. Prioritized these selected below average areas into 5 classes with the coolest areas being the highest priority (5). 4. Selected tree canopy within above average areas. 5. Prioritized these selected tree canopy areas into 5 classes with the hottest areas being the highest priority (5). 6. Combined the results created in steps 3 & 5 above . 7. In this combined result, reduced the priority value by 1 in any areas outside planned service areas or full city limit. 8. Assigned all other areas within the study area a priority value of 0. 	<ol style="list-style-type: none"> a. Daytime Surface Temperature, TPL, 2020. Derived from Landsat thermal bands b. Tree canopy, Texas Trees, 2020

<p>Obesity</p>	<p>The variable is described as: “Obesity among adults aged ≥ 18 years”. Respondents aged ≥ 18 years who have a body mass index (BMI) ≥ 30.0 kg/m² calculated from self-reported weight and height. Exclude the following:</p> <ul style="list-style-type: none"> • Height: data from respondents measuring < 3 ft or ≥ 8 ft • Weight: data from respondents weighing < 50 lbs or ≥ 650 lbs • BMI: data from respondents with BMI < 12 kg/m² ≥ 100 kg/m² • Pregnant women <ol style="list-style-type: none"> 1. Joined CDC 500 Cities data to census tract boundaries. 2. Converted data to raster, reclassified and assigned priority values based on natural breaks of values at census tract level as follows: <ul style="list-style-type: none"> • 44.1% – 53.1% = 5 • 38.5% – 44.0% = 4 • 34.0% – 38.4% = 3 • 30.2% – 33.9% = 2 • 22.4% – 30.1% = 1 3. Assigned all other areas within the study area a priority value of 0. <p>DATA NOTE: Results are for city limits only, not full study area.</p>	<ol style="list-style-type: none"> a. 500 Cities tabular data, CDC, 2019 b. Census Tracts as provided by CDC for use with 500 Cities data, 2019
<p>Diabetes</p>	<p>Variable is described as: “Diagnosed diabetes among adults aged ≥ 18 years”. Respondents aged ≥ 18 years who report ever been told by a doctor, nurse, or other health professional that they have diabetes other than diabetes during pregnancy.</p> <ol style="list-style-type: none"> 1. Joined CDC 500 Cities data to census tract boundaries. 2. Converted data to raster, reclassified and assigned priority values based on natural breaks of values at census tract level as follows: <ul style="list-style-type: none"> • 17.4% – 24.1% = 5 • 13.7% – 17.3% = 4 • 10.6% – 13.6% = 3 • 7.8% – 10.5% = 2 • 4.2% – 7.7% = 1 3. Assigned all other areas within the study area a priority value of 0. <p>DATA NOTE: Results are for city limits only, not full study area.</p>	<ol style="list-style-type: none"> a. 500 Cities tabular data, CDC, 2019 b. Census Tracts as provided by CDC for use with 500 Cities data, 2019
<p>Poor mental health</p>	<p>Variable is described as: “Mental health not good for ≥ 14 days among adults aged ≥ 18 years”. Respondents aged ≥ 18 years who report 14 or more days during the past 30 days during which their mental health was not good.</p> <ol style="list-style-type: none"> 1. Joined CDC 500 Cities data to census tract boundaries. 2. Converted data to raster, reclassified and assigned priority values based on natural breaks of values at census tract level as follows: <ul style="list-style-type: none"> • 18.4% – 23.7% = 5 • 16.2% – 18.3% = 4 • 13.8% – 16.1% = 3 • 11.3% – 13.7% = 2 • 8.2% – 11.2% = 1 3. Assigned all other areas within the study area a priority value of 0. <p>DATA NOTE: Results are for city limits only, not full study area.</p>	<ol style="list-style-type: none"> a. 500 Cities tabular data, CDC, 2019 b. Census Tracts as provided by CDC for use with 500 Cities data, 2019

<p>Stroke</p>	<p>Variable is described as: “Stroke among adults aged ≥18 years”. Respondents aged ≥18 years who report ever having been told by a doctor, nurse, or other health professional that they have had a stroke.</p> <ol style="list-style-type: none"> 1. Joined CDC 500 Cities data to census tract boundaries. 2. Converted data to raster, reclassified and assigned priority values based on natural breaks of values at census tract level as follows: <ul style="list-style-type: none"> • 5.8% – 7.9% = 5 • 4.4% – 5.7% = 4 • 3.2% – 4.3% = 3 • 2.2% – 3.1% = 2 • 1.2% – 2.1% = 1 3. Assigned all other areas within the study area a priority value of 0. <p>DATA NOTE: Results are for city limits only, not full study area.</p>	<ol style="list-style-type: none"> a. 500 Cities tabular data, CDC, 2019 b. Census Tracts as provided by CDC for use with 500 Cities data, 2019
<p>Asthma</p>	<p>Variable is described as: “Current asthma prevalence among adults aged ≥18 years”. Weighted number of respondents who answer “yes” both to both of the following questions: “Have you ever been told by a doctor, nurse, or other health professional that you have asthma?” and the question “Do you still have asthma?”</p> <ol style="list-style-type: none"> 1. Joined CDC 500 Cities data to census tract boundaries. 2. Converted data to raster, reclassified and assigned priority values based on natural breaks of values at census tract level as follows: <ul style="list-style-type: none"> • 11.3% – 13.4% = 5 • 10.0% – 11.2% = 4 • 9.1% – 9.9% = 3 • 8.3% – 9.0% = 2 • 7.4% – 8.2% = 1 3. Assigned all other areas within the study area a priority value of 0. <p>DATA NOTE: Results are for city limits only, not full study area.</p>	<ol style="list-style-type: none"> a. 500 Cities tabular data, CDC, 2019 b. Census Tracts as provided by CDC for use with 500 Cities data, 2019
<p>Natural areas near healthcare facilities</p>	<ol style="list-style-type: none"> 1. Selected hospitals, micro hospitals and senior living facilities from NCTCOG point features shapefile. 2. Chose the building footprint of the features of interest selected in step 1 above (first try City footprints, if none, check Microsoft building footprints) to represent the facility location; if no building footprint exists, the parcel is used to represent the facility location. 3. Buffered facility location polygon (parcel or building footprint) by 500’, 1,000’ and 1,500’. 4. Selected natural lands ≥0.5 ac within the buffers. 5. Reclassified so natural lands within 500’ buffer are priority value 5; natural lands within 1,000’ buffer are priority value 4; natural lands within 1,500’ buffer are priority value 3. 6. Assigned all other areas within the study area a priority value of 0. <p>DATA NOTE: analysis only includes hospitals, micro hospitals and senior living facilities.</p>	<ol style="list-style-type: none"> a. Features, NCTCOG b. Building footprints, City of Fort Worth c. Building footprints, Microsoft, 2018 d. Parcels, City of Fort Worth e. Natural Vegetation, compiled from multiple sources

Nighttime Temperatures	<ol style="list-style-type: none"> 1. Selected areas with warmer than average night time temperatures. 2. Within these selected areas from Step 1, selected natural lands. 3. Within these selected areas from Step 2, selected residential and mixed use areas based on future land use designations. 4. Prioritized these areas based on income. Lowest income are the highest priority. The priority values for income are determined by the EJ Screen values in the Low Income criteria found in the Equity section of this project. 5. Assigned all other areas within the study area a priority value of 0. 	<ol style="list-style-type: none"> a. Nighttime Surface Temperatures, TPL, 2020. Derived from Landsat thermal bands on 7/5/2019 b. Natural Vegetation, compiled from multiple sources c. Future land use, City of Fort Worth d. Low income areas, EJ Screen, 2019 with priority values determined by Low Income criteria (see Equitable access to open spaces section below)
Community Health Overall	<p>Used a weighted calculation to overlay individual results. The following weights were used for each result above:</p> <ul style="list-style-type: none"> • Daytime temperatures: 7% • Obesity: 14% • Diabetes: 14% • Poor mental health: 14% • Stroke: 14% • Asthma: 14% • Natural lands near healthcare facilities: 9% • Nighttime temperatures: 7% <p>After the overlay calculation, the values were divided into 6 priority classes (0–5) using equal interval classification method.</p>	

EQUITABLE ACCESS TO OPEN SPACES

LAYER NAME	METHODOLOGY	DATA INCLUDED/SOURCE
Population Density	<ol style="list-style-type: none"> 1. Joined population estimates to block group polygons. 2. Calculated population density (people per square mile). 3. Converted to raster and assigned priority values based on natural breaks of values at block group level as follows: <ul style="list-style-type: none"> • 16,911.8 – 27,689.3 people/sq mi = 5 • 9,323.2 – 16,911.7 people/sq mi = 4 • 5,264.2 – 9,323.1 people/sq mi = 3 • 2,401 – 5,264.1 people/sq mi = 2 • 0 – 2,400.9 people/sq mi = 1 4. Assigned all other areas within the study area a priority value of 0. 	<ol style="list-style-type: none"> a. Population, US Census Bureau, 2018 5-year estimates b. Block groups, US Census Bureau, 2018

Minority Populations	<ol style="list-style-type: none"> 1. Converted Super Majority Minority Areas to raster and assigned a priority value of 5. 2. Converted areas that are Majority Minority Areas to raster and assigned a priority value of 4. 3. To prioritize the remainder of the study area, EJ Screen data was used. Block groups with >50% minority were assigned priority value of 4. 4. The remainder of block groups were reclassified into priority values of 3, 2, 1 based on the natural breaks of the EJ Screen data. 5. Assigned all other areas within the study area a priority value of 0. 	<ol style="list-style-type: none"> a. Super Majority Minority Areas, City of Fort Worth b. Majority Minority Areas, City of Fort Worth c. EJScreen Demographic Indicators by Block Group, EPA
Low Income	<p>Variable is described as: “The percent of a block group’s population in households where the household income is less than or equal to twice the federal ‘poverty level’.</p> <ol style="list-style-type: none"> 1. Converted block groups with EJScreen data to raster and assigned priority values based on natural breaks of values at census block group level as follows: <ul style="list-style-type: none"> • 63.7% – 96.6% = 5 • 45.4% – 63.6% = 4 • 29.6% – 45.3% = 3 • 15.4% – 29.5% = 2 • 0% – 15.3% = 1 2. Assigned all other areas within the study area a priority value of 0. 	<ol style="list-style-type: none"> a. EJScreen Demographic Indicators by Block Group, EPA, 2019 (uses 2013–2017 ACS 5-year summary data)
Less than High School Education	<p>Variable is described as: “Percent of people age 25 or older in a block group whose education is short of a high school diploma.”</p> <ol style="list-style-type: none"> 1. Converted block groups with EJScreen data to raster and assigned priority values based on natural breaks of values at census block group level as follows: <ul style="list-style-type: none"> • 50.0% – 82.7% = 5 • 32.0% – 49.9% = 4 • 17.3% – 31.9% = 3 • 7.2% – 17.2% = 2 • 0% – 7.1% = 1 2. Assigned all other areas within the study area a priority value of 0. 	<ol style="list-style-type: none"> a. EJScreen Demographic Indicators by Block Group, EPA, 2019 (uses 2013-2017 ACS 5-year summary data)
Linguistic Isolation	<p>Variable is described as: “Percent of people in a block group living in linguistically isolated households. A household in which all members age 14 years and over speak a non-English language and also speak English less than “‘very well’” (have difficulty with English) is linguistically isolated.”</p> <ol style="list-style-type: none"> 1. Converted block groups with EJScreen data to raster and assigned priority values based on natural breaks of values at census block group level as follows: <ul style="list-style-type: none"> • 42.6% – 62.8% = 5 • 25.6% – 42.5% = 4 • 13% – 25.5% = 3 • 4.6% – 12.9% = 2 • 0% – 4.5% = 1 2. Assigned all other areas within the study area a priority value of 0. 	<ol style="list-style-type: none"> a. EJScreen Demographic Indicators by Block Group, EPA, 2019 (uses 2013-2017 ACS 5-year summary data)

<p>Children under age 5</p>	<p>Variable is described as: “Percent of people in a block group under the age of 5”.</p> <ol style="list-style-type: none"> Converted block groups with EJScreen data to raster and assigned priority values based on natural breaks of values at census block group level as follows: <ul style="list-style-type: none"> 14.0% – 23.5% = 5 10.0% – 13.9% = 4 6.9% – 9.9% = 3 3.6% – 6.8% = 2 0% – 3.5% = 1 Assigned all other areas within the study area a priority value of 0. 	<p>a. EJScreen Demographic Indicators by Block Group, EPA, 2019 (uses 2013–2017 ACS 5-year summary data)</p>
<p>Adults over age 64</p>	<p>Variable is described as: “Percent of people in a block group over the age of 64”.</p> <ol style="list-style-type: none"> Converted block groups with EJScreen data to raster and assigned priority values based on natural breaks of values at census block group level as follows: <ul style="list-style-type: none"> 28.7% – 62.1% = 5 17.8% – 28.6% = 4 11% – 17.7% = 3 5.6% – 10.9% = 2 0% – 5.5% = 1 Assigned all other areas within the study area a priority value of 0. 	<p>a. EJScreen Demographic Indicators by Block Group, EPA, 2019 (uses 2013–2017 ACS 5-year summary data)</p>
<p>People with disabilities</p>	<p>Variable considers the following disabilities: hearing difficulty, vision difficulty, cognitive difficulty, ambulatory difficulty, self-care difficulty, independent living difficulty.</p> <ol style="list-style-type: none"> Joined census table to tract polygons. Calculated percent of disabled people for each tract. Converted tracts to raster and assigned priority values based on natural breaks of values at tract level as follows: <ul style="list-style-type: none"> 16.81% – 24.4% = 5 13.31% – 16.8% = 4 10.41% – 13.3% = 3 7.51% – 10.4% = 2 0.8% – 7.5% = 1 Assigned all other areas within the study area a priority value of 0. <p>DATA NOTE: Input dataset is at Census Tract level. Census Tracts are more coarse than block groups.</p>	<p>a. EJScreen Demographic Indicators by Block Group, EPA, 2019 (uses 2013–2017 ACS 5-year summary data)</p>

Equitable Access to Open Spaces Overall	<p>Used a weighted calculation to overlay individual results. The following weights were used for each result above:</p> <ul style="list-style-type: none"> • Population density: 20% • Minority populations: 20% • Low income: 20% • Less than high school education: 6% • Linguistic isolation: 7% • Children under age 5: 9% • Adults over age 64: 9% • People with disabilities: 9% <p>After the overlay calculation, the values were divided into 6 priority classes (0°5) using equal interval classification method.</p>	
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FLOOD CONTROL

LAYER NAME	METHODOLOGY	DATA INCLUDED/SOURCE
Flood Risk Areas	<ol style="list-style-type: none"> 1. Created reported flooding areas. To do this, combined storm events, flood areas, and hazardous roadway overtopping AOIs were combined. Since the storm events were provided as points, the points were buffered 300'. This buffer distance was chosen to mimic the same buffer used around hazardous roadway overtoppings polygons (provided by the city). Any flood areas where “Mitigated” = ‘yes’ were not considered in the analysis. 2. Priority value are assigned as follows: <ul style="list-style-type: none"> • Priority value 5: City Flood Risk Areas, FEMA Combined Floodplain, areas of potential high water $\geq 6''$ that also overlap reported flooding areas (created in Step 1) • Priority value 4: areas of potential high water $\geq 6''$ that do not overlap reported flooding areas (created in Step 1), areas of potential high water $< 6''$ that also overlap reported flooding areas (created in Step 1) • Priority value 3: areas of potential high water $< 6''$ that do not overlap reported flooding areas (created in Step 1) 3. Removed waterbodies from the analysis. 4. Assigned all other areas within the study area a priority value of 0. 	<ol style="list-style-type: none"> a. Storm events (point), City of Fort Worth b. Flood areas (polygon), City of Fort Worth c. Hazardous roadway overtopping AOIs (polygon), City of Fort Worth d. Potential high water (raster), City of Fort Worth e. City Flood Risk Areas, City of Fort Worth f. FEMA combined floodplain (includes 100-year floodplain)
Watersheds with high rates of impervious surface	<ol style="list-style-type: none"> 1. Clipped mapsheds to the study area and intersected with the impervious layer compiled from various sources. 2. Calculated the percentage of impervious surface within each mapshed. 3. Converted mapsheds are converted to raster and sliced into 5 categories based on natural breaks of the impervious percent value. The lower values are lower priority and have less impervious surface whereas the higher values are higher priority and have more impervious surface. 4. Selected natural lands larger than 1 acre and assigned the priority value of the mapshed in which they are located. 5. Assigned remaining areas within the study area (non-natural lands < 1 acre) a priority value of 0. 	<ol style="list-style-type: none"> a. Mapsheds, City of Fort Worth b. Impervious Cover, compiled from multiple sources c. Natural Vegetation, compiled from multiple sources

Flood Control Overall	<p>Used a weighted calculation to overlay individual results. The following weights were used for each result above:</p> <ul style="list-style-type: none"> • Flood Risk Areas: 63% • Watersheds with high rates of impervious surface: 37% <p>After the overlay calculation, the values were divided into 6 priority classes (0–5) using equal interval classification method.</p>	
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STREAM, RIVER AND LAKE HEALTH

LAYER NAME	METHODOLOGY	DATA INCLUDED/SOURCE
Protect natural buffers along waterbodies	<ol style="list-style-type: none"> 1. Buffered perennial water features (TCEQ lines, TCEQ polygons, NHD Area type of stream/river, NHD perennial stream and NHD perennial lake/pond) at 100’ and 200’. Assign a priority value of 5 to the 100’ buffer and priority value of 4 to the 200’ buffer. 2. Buffered intermittent water features (NHD intermittent stream, NHD intermittent lake/pond) at 50’ and 100’. Assign a priority value of 3 to the 50’ buffer and a priority value of 2 to the 100’ buffer. 3. All buffers are converted to raster and combined with cell statistics maximum. 4. Merged together all water polygons, converted them to raster and removed them from the buffers using the con tool. This was done as a raster analysis (as opposed to a vector erase) due to the complexity and number of polygons. 5. Selected the natural lands from within the buffers and assigned priority values of the buffer to the natural lands. 6. Assigned all other areas within the study area a priority value of 0. 	<ol style="list-style-type: none"> a. TCEQ Surface Water Polygon, TCEQ b. TCEQ Surface Water Line, TCEQ c. NHD Area, USGS, d. NHD Flowline, USGS e. NHD Waterbody, USGS f. Natural Vegetation, compiled from multiple sources
Reduce Erosion	<ol style="list-style-type: none"> 1. Reclassified erosion data provided by the City of Fort Worth: <ul style="list-style-type: none"> • Values are reclassified based on the suggested 5-category breaks found in the documentation provided with the erosion potential layer. They are as follow: • 0, 1, 2 in original data = very low erosion potential = 1 priority value • 3 in original data = low erosion potential = 2 priority value • 4 in original data = moderate erosion potential = 3 priority value • 5 in original data = high erosion potential = 4 priority value • 6, 7, 8 in original data = very high erosion potential = 5 priority value 2. Assigned all other areas within the study area a priority value of 0. 	<ol style="list-style-type: none"> a. Erosion potential, City of Fort Worth
Protect natural land within areas draining to impaired waterways	<ol style="list-style-type: none"> 1. Selected the FEMA floodplain within 0.5miles of any impaired stream, then clipped by a buffer of 1mile around the impaired stream. This was done to capture only nearby floodplain. 2. Selected the FEMA floodplain directly intersecting impaired lakes, then clipped by a buffer of 1 mile around the impaired lake. This was done to capture only nearby floodplain. 3. Selected natural lands ≥ 0.5 ac within these areas (created in Steps 1 & 2) and assigned a priority value of 5 4. Assigned all other areas within the study area a priority value of 0. 	<ol style="list-style-type: none"> a. FEMA combined floodplain (includes only 100-year floodplain), FEMA data provided by City of Fort Worth b. FY19 Impaired Lakes, City of Fort Worth c. FY19 Impaired Rivers, City of Fort Worth d. Natural Vegetation, compiled from multiple sources”

Stream, River and Lake Health Overall	<p>Used a weighted calculation to overlay individual results. The following weights were used for each result above:</p> <ul style="list-style-type: none"> • Protect natural buffers along waterbodies: 40% • Reduce erosion: 25% • Protect natural buffers within areas that drain to impaired waterways: 35% <p>After the overlay calculation, the values were divided into 6 priority classes (0–5) using equal interval classification method.</p>	
ECONOMIC DEVELOPMENT		
LAYER NAME	METHODOLOGY	DATA INCLUDED/SOURCE
Hub for existing economic development	<ol style="list-style-type: none"> 1. Selected mixed use areas from the growth center polygons. 2. Selected TIFS, #s 4, 9, 12, 15 based on recommendation of City of Fort Worth. 3. Merged polygons selected in Steps 1 &2 with Urban Villages, Revitalization Target Areas, Neighborhood Improvement Areas, Neighborhood Empowerment Zones and Designated Investment Zones, and converted all to raster. 4. Selected natural lands ≥ 0.5 ac within the raster created in Step 3 and assigned a priority value of 5 5. Assigned all other areas within the study area a priority value of 0. <p>DATA NOTE: Most input datasets are for city boundary only. Mixed use growth centers are only input dataset that extend into ETJ.</p>	<ol style="list-style-type: none"> a. Urban Villages, City of Fort Worth b. Revitalization Target Areas, City of Fort Worth c. Neighborhood Improvement Areas, City of Fort Worth d. Neighborhood Empowerment Zones, City of Fort Worth e. Mixed use growth centers, City of Fort Worth f. Designated Investment Zones, City of Fort Worth g. TIF zones, City of Fort Worth h. Natural Vegetation, compiled from multiple sources
Higher density development future growth areas	<ol style="list-style-type: none"> 1. Selected categories of HDR, MU and UR from the future land use polygon layer. 2. Created 0.25 mi service areas using a walkable network. Service areas were defined by intersecting a 100’ buffer around selected land use categories and the walkable streets. 3. Selected natural lands ≥ 0.5 ac within the 0.25 mi walkable service areas and assigned priority value of 5 4. Assigned all other areas within the study area a priority value of 0. 	<ol style="list-style-type: none"> a. Future land use, City of Fort Worth b. Natural Vegetation, compiled from multiple sources c. Streets, provided by City of Fort Worth
Industrial areas near residential	<ol style="list-style-type: none"> 1. Buffered residential areas by 0.5 mi. 2. Selected industrial areas within the buffers created in Step 1. 3. Within the selected industrial areas, selected natural lands ≥ 0.5 ac gave them a priority value of 5. 4. Assigned all other areas within the study area a priority value of 0. 	<ol style="list-style-type: none"> a. Future land use, City of Fort Worth b. Natural Vegetation, compiled from multiple sources

<p>Active Transportation Trails Plan</p>	<ol style="list-style-type: none"> 1. Created 0.25 mile buffer around proposed trails in the ATP. 2. Assigned a priority value to the trail buffers based on the future land use in which they are located, as follows: <ul style="list-style-type: none"> • Vacant, Undeveloped, Agricultural – 1 • Rural Residential – 1 • Suburban Residential – 1 • Single Family Residential – 2 • Manufactured Housing – 2 • Low Density Residential – 3 • Medium Density Residential – 4 • High Density Residential – 5 • Urban Residential – 5 • Institutional – 5 • Neighborhood Commercial – 4 • General Commercial – 4 • Light Industrial – 2 • Heavy Industrial – 2 • Mixed-Use – 5 • Industrial Growth Center – 2 • Infrastructure – 0 • 100 Year Flood Plain – 0 • Public Park, Recreation, Open Space – 0 • Private Park, Recreation, Open Space – 0 • Lakes and Ponds – 0 3. Reduced any areas outside planned service areas or full city limit by 1 priority point. 4. Selected natural lands ≥ 0.5ac and assigned the priority value as calculated in Steps 2 & 3. 5. Assigned all other areas within the study area a priority value of 0. 	<ol style="list-style-type: none"> a. Future land use, City of Fort Worth, b. Active Transportation Plan (ATP) c. Natural Vegetation, compiled from various sources
<p>Development Pressure</p>	<ol style="list-style-type: none"> 1. Remove values of 0 from the commercial permit raster. 2. Reclassified the remaining values into 5 quantile classes and assigned priority values 1–5 to the classes with 5 being the areas of highest density of commercial development permits and 1 being the areas with lowest density of commercial development permits. 3. Selected natural lands ≥ 0.5 ac and assigned the priority value as calculated in Step 2. 4. Assigned all other areas within the study area a priority value of 0. <p>DATA NOTE: Results are for city boundary only, not full study area.</p>	<ol style="list-style-type: none"> a. Commercial Permit 2020 Heat Raster, City of Fort Worth b. Natural Vegetation, compiled from multiple sources
<p>Economic Development Overall</p>	<p>Used a weighted calculation to overlay individual results. The following weights were used for each result above:</p> <ul style="list-style-type: none"> • Hub for existing economic development: 30% • High density development future growth areas: 30% • Industrial areas near residential: 10% • Active Transportation Plan Trails: 20% • Development Pressure: 10% <p>After the overlay calculation, the values were divided into 6 priority classes (0–5) using equal interval classification method.</p>	

ECOSYSTEM PRESERVATION		
LAYER NAME	METHODOLOGY	DATA INCLUDED/SOURCE
Large contiguous areas of natural land	<ol style="list-style-type: none"> 1. Applied 25' buffer to all road. 2. Removed these buffered areas from the natural lands layer. 3. Created two region groups of natural lands: one inside the 820 loop and one outside the 820 loop. 4. Within the 820 loop, selected regions larger than 1 acre and reclassified into 5 priority groups, with larger areas having the higher priority. 5. Outside the 820 loop, selected regions larger than 5 acres and reclassified into 5 priority groups, with larger areas having the higher priority. 6. Combined the inside/outside 820 loop priority areas (created in Steps 4 & 5) with cell statistics maximum. 7. Reduced the priority value of any areas outside planned service areas or full city limit by 2 priority points. 8. Assigned all other areas within the study area a priority value of 0. 	<ol style="list-style-type: none"> a. Natural Vegetation, compiled from multiple sources b. Roads, TXDOT
Wildlife Movement	<ol style="list-style-type: none"> 1. Buffered corridor polylines by 250'. 2. Converted buffers to raster and assigned them a priority value of 5. 3. Assigned all other areas within the study area a priority value of 0. 	<ol style="list-style-type: none"> a. Least-cost paths from green infrastructure analysis, Esri
Significant habitat and features	<ol style="list-style-type: none"> 1. Assigned a priority value of 5 to: wetlands, hydric soils, floodplain, and seeps are given a priority value of 5. 2. Removed rural residential and suburban residential parcels with an improvement value > 0 from cross timber vegetation. The remaining cross timbers vegetation areas are assigned a priority value of 5. 3. Assigned a priority value of 5 to the priority soils provided by the City of Fort Worth that are within prairie focus areas (also provided by the City of Fort Worth). 4. Assigned a priority value of 4 to Prairie focus areas. These prairie areas are important, but slightly less priority than the priority soils that are located within the prairie areas (prioritized in Step 3). 5. Assigned all other areas within the study area a priority value of 0. 	<ol style="list-style-type: none"> a. Wetlands, NWI b. Hydric soils, NRCS soils downloaded from Esri c. Floodplain, FEMA provided by City of Fort Worth d. Prairie focus areas, City of Fort Worth e. Seeps, City of Fort Worth f. Priority soils, City of Fort Worth g. Vegetation, TX Parks and Wildlife Ecological Mapping System h. Future Land Use, City of Fort Worth i. Parcels, compiled and provided by City of Fort Worth

<p>Known locations of at-risk species</p>	<ol style="list-style-type: none"> 1. Removed observations older than 2010 from the EO data. 2. Buffered point and line source features (observations of tracked species or communities that have not been added to an EO yet) by 250'. 3. Merged features from Steps 1 & 2 together, converted to raster and assigned a priority value of 5. 4. Selected natural lands ≥ 0.5 ac and assigned the priority value as calculated in Step 3. 5. Assigned all other areas within the study area a priority value of 0. <p>DATA NOTE: available data on all at risk species is incomplete, and the data available is generalized into large circles.</p>	<ol style="list-style-type: none"> a. Element occurrences (EOs) from TXNDD, TPWD b. Source Features (SF) point, line, polygon from TXNDD, TPWD c. Natural vegetation, compiled from multiple sources
<p>Ecosystem Preservation Overall</p>	<p>Used a weighted calculation to overlay individual results. The following weights were used for each result above:</p> <ul style="list-style-type: none"> • Large contiguous areas of natural land: 30% • Wildlife movement: 15% • Significant habitat and features: 35% • Known locations of as-risk species: 20% <p>After the overlay calculation, the values were divided into 6 priority classes (0–5) using equal interval classification method.</p>	

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