


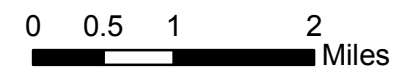


Lake Waco Fish Attractors



Legend

-  Fish Attractors
-  Park Areas
-  Fee Boundary



Area 1

Source: Esri, DigitalGlobe, GeoEye, i-cubed, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo,

Area 2

Source: Esri, DigitalGlobe, GeoEye, i-cubed, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo,

Area 3

Source: Esri, DigitalGlobe, GeoEye, i-cubed, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo,

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Source: Esri, DigitalGlobe, GeoEye, i-cubed, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community

Lake Waco Fish Attractor Coordinates					
Id	LAT	LONG	Id	LAT	LONG
1	31.589562	-97.257276	46	31.592920	-97.233950
2	31.589670	-97.257166	47	31.592836	-97.233759
3	31.589778	-97.256880	48	31.592683	-97.233251
4	31.589888	-97.256605	49	31.592585	-97.232996
5	31.590196	-97.256111	50	31.592497	-97.232687
6	31.590745	-97.255175	51	31.592229	-97.231806
7	31.590762	-97.254997	52	31.592142	-97.231402
8	31.590830	-97.254839	53	31.592402	-97.231051
9	31.590888	-97.254873	54	31.592342	-97.230947
10	31.591032	-97.254931	55	31.592099	-97.231019
11	31.583784	-97.239715	56	31.592287	-97.230781
12	31.583924	-97.239654	57	31.592294	-97.230619
13	31.584077	-97.239588	58	31.592001	-97.230666
14	31.584236	-97.239521	59	31.592239	-97.230474
15	31.584413	-97.239449	60	31.592183	-97.230312
16	31.584547	-97.239390	61	31.592225	-97.230149
17	31.584735	-97.239315	62	31.591933	-97.228879
18	31.584884	-97.239259	63	31.591908	-97.228584
19	31.585135	-97.239165	64	31.591946	-97.228528
20	31.585291	-97.239105	65	31.591979	-97.228797
21	31.585486	-97.239024	66	31.592100	-97.228693
22	31.601064	-97.244620	67	31.592062	-97.228505
23	31.601078	-97.244414	68	31.592240	-97.228453
24	31.600898	-97.244036	69	31.592454	-97.228351
25	31.600843	-97.243900	70	31.592443	-97.228613
26	31.600828	-97.243648	71	31.592559	-97.228616
27	31.600763	-97.243546	72	31.592591	-97.228334
28	31.599167	-97.242118	73	31.592769	-97.228390
29	31.598675	-97.242063	74	31.592661	-97.228643
30	31.597827	-97.241816	75	31.592706	-97.228702
31	31.597644	-97.241661	76	31.592812	-97.228520
32	31.597544	-97.241562	78	31.593785	-97.227007
33	31.597492	-97.241373	79	31.593753	-97.227142
34	31.594936	-97.237528	80	31.593831	-97.227149
35	31.594826	-97.237127	81	31.593983	-97.227124
36	31.594687	-97.236966	82	31.594093	-97.227229
37	31.593726	-97.235134			
38	31.593663	-97.235037			
39	31.593486	-97.235039			
40	31.593614	-97.234679			
41	31.593536	-97.234662			
42	31.593570	-97.234529			
43	31.593094	-97.234308			
44	31.593196	-97.233927			
45	31.593166	-97.233786			