

# King Creek WSC Lead & Copper Rule Service Line Material Map

The maps and records provided by the King Creek Water Supply Corporation (KCWSC) are based on historical data, service line inspections or both. KCWSC does not guarantee the accuracy of these records and maps, which shall be used for the sole purpose of providing property owners and residents with the best available data regarding lead service lines, and not for any commercial, legal or other use. These records will be updated as KCWSC gathers additional information. KCWSC reserves the right to alter, amend or terminate at any time the display of these maps and records.

As Of July 2024

PWSID: 0180031



# KCWSC LCRR/LCRI CUSTOMER SERVICE LINE TABLE

Unique Service Line ID	Location Identifier <sup>x</sup>							Customer-Owned Portion Service Line Material Classification <sup>x</sup>
	Street Number <sup>x</sup>	Street Name <sup>x</sup>	City <sup>x</sup>	Zip Code <sup>x</sup>	Other Location Identifier <sup>z</sup>	Coordinate - Latitude (decimal degrees)	Coordinate - Longitude (decimal degrees)	
16	250	CR 1605	Clifton	76634	R20175	31.9019440	-97.4255560	Galvanized
19	228	CR 1605	Clifton	76634	R20402	31.9022220	-97.4247220	Galvanized
23	171	CR 1605	Clifton	76634	R19326	31.9.2778	-97.4227780	Galvanized
30	149	CR 1605	Clifton	76634	R35173	31.9038890	-97.4225000	Non-Lead - Copper
35	154	CR 1604	Clifton	76634	R17551	31.9047220	-97.4213890	Galvanized
37	107	PR 1604A	Clifton	76634	R17686	31.9055560	-97.4211110	Non-Lead - Copper
39	244	CR 1604	Clifton	76634	R17691	31.9052780	-97.4208330	Galvanized
43	120	CR 1604	Clifton	76634	R20168	31.9050000	-97.4205560	Galvanized
44	116	CR 1604	Clifton	76634	R19331	31.9050000	-97.4205560	Galvanized
47	154	CR 1603	Clifton	76634	R20431	31.9041670	-97.4211110	Galvanized
49	503	CR 1600	Clifton	76634	R20427	31.9038890	-97.4211110	Galvanized
52	142	CR 1603	Clifton	76634	R17547	31.9038890	-97.4202780	Galvanized
59	145	CR 1602	Clifton	76634	R20403	31.9022220	-97.4194440	Galvanized
62	158	CR 1602	Clifton	76634	R20170	31.9027780	-97.4191670	Galvanized
63	168	CR 1602	Clifton	76634	R17534	31.9027780	-97.4188890	Galvanized
64	176	CR 1602	Clifton	76634	R20189	31.9030560	-97.4188890	Galvanized
65	184	CR 1602	Clifton	76634	R20177	31.9033330	-97.4188890	Galvanized
66	185	CR 1602	Clifton	76634	R17552	31.9033330	-97.4188890	Galvanized
68	213	CR 1602	Clifton	76634	R17553	31.9044440	-97.4186110	Galvanized
70	488	CR 1600	Clifton	76634	R17550	31.9033330	-97.4211110	Galvanized
72	480	CR 1600	Clifton	76634	R20012	31.9030560	-97.4211110	Galvanized
73	477	CR 1600	Clifton	76634	R19328	31.9027780	-97.4213890	Galvanized
75	463	CR 1600	Clifton	76634	R20011	31.9025000	-97.4213890	Galvanized
78	449	CR 1600	Clifton	76634	R20171	31.9022220	-97.4213890	Galvanized
82	429	CR 1600	Clifton	76634	R20010	31.9013890	-97.4219440	Galvanized
83	421	CR 1600	Clifton	76634	R19335	31.9011110	-97.4219440	Galvanized
88	407	CR 1600	Clifton	76634	R20043	31.9008330	-97.4222220	Non-Lead - Copper
89	397	CR 1600	Clifton	76634	R17531	31.9002780	-97.4225000	Galvanized
99	502	CR 1600	Clifton	76634	R17548	31.9038890	-97.4211110	Galvanized
106	283	CR 1605	Clifton	76634	R19322	31.9013890	-97.4269440	Non-Lead - Copper

Note: This list contains only the non-plastic material of the service line that is physically attached to the water meter.

The inclusion or absence of a specific property from this list does not indicate that there is, or is not, lead within the customer's structure. Each customer is encouraged to inspect their interior plumbing for sources of lead. Any copper water lines that were installed before 1989 should be considered suspect of containing lead within the solder used in the plumbing.

See Maps A – E for property locations (accounts not shown have PVC or Plastic service lines)

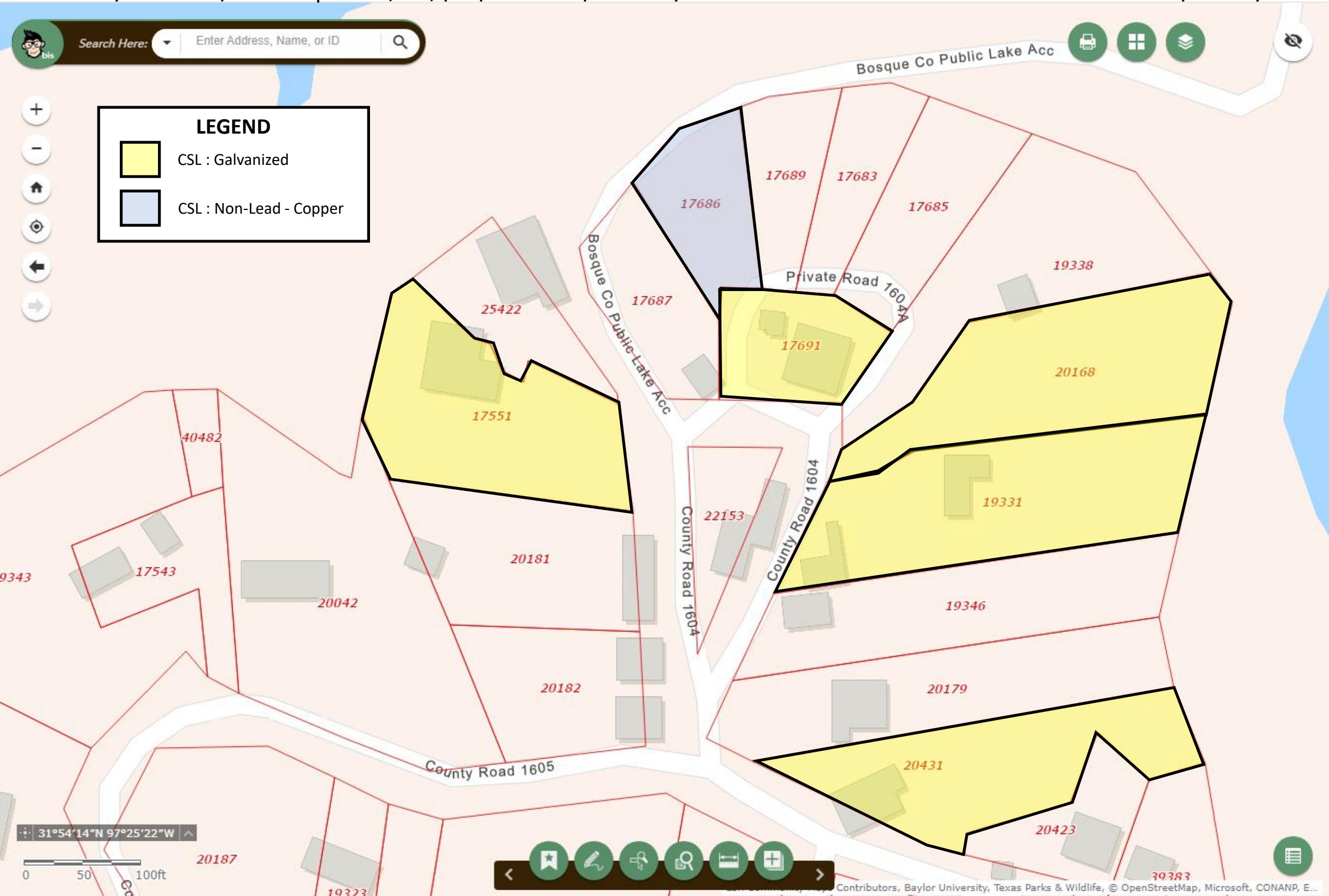
# KCWSC LCRR/LCRI WSC SERVICE LINE TABLE

Unique Service Line ID	Location Identifier*				Location Identifier*		System-Owned Portion Service Line Material Classification*	
	Street Number*	Street Name*	City*	Zip Code*	Other Location Identifier*	Coordinate - Latitude (decimal)		Coordinate - Longitude (decimal)
10	288	CR 1605	Clifton	76634	R20425	31.9013890	-97.4269440	Galvanized
13	277	CR 1605	Clifton	76634	R20184	31.9016670	-97.4233370	Galvanized
15	257	CR 1605	Clifton	76634	R17554	31.9019440	-97.4261110	Galvanized
17	247	CR 1605	Clifton	76634	R20167	31.9019440	-97.4255560	Galvanized
19	228	CR 1605	Clifton	76634	R20402	31.9022220	-97.4247220	Galvanized
20	211	CR 1605	Clifton	76634	R20430	31.9025000	-97.4241680	Non-Lead - Copper
23	171	CR 1605	Clifton	76634	R19326	31.9.2778	-97.4227780	Galvanized
24	153	CR 1605	Clifton	76634	R20176	31.9033330	-97.4225000	Galvanized
27	128	CR 1605	Clifton	76634	R17543	31.9044440	-97.4225000	Galvanized
31	115	CR 1605	Clifton	76634	R19323	31.9038890	-97.4222220	Galvanized
32	105	CR 1605	Clifton	76634	R20432	31.9036110	-97.4219440	Galvanized
34	150	CR 1604	Clifton	76634	R25422	31.9047220	-97.4213890	Galvanized
35	154	CR 1604	Clifton	76634	R17551	31.9047220	-97.4213890	Galvanized
37	107	PR 1604A	Clifton	76634	R17686	31.9055560	-97.4211110	Galvanized
38	111	PR 1604A	Clifton	76634	R17689	31.9055560	-97.4208330	Galvanized
39	244	CR 1604	Clifton	76634	R17691	31.9052780	-97.4208330	Galvanized
40	113	PR 1604A	Clifton	76634	R17683	31.9055560	-97.4208330	Galvanized
41	115	PR 1604A	Clifton	76634	R17685	31.9052780	-97.4208330	Galvanized
42	117	CR 1604	Clifton	76634	R19338	31.9052780	-97.4208330	Galvanized
43	120	CR 1604	Clifton	76634	R20168	31.9050000	-97.4205560	Galvanized
44	116	CR 1604	Clifton	76634	R19331	31.9050000	-97.4205560	Galvanized
45	104	CR 1604	Clifton	76634	R19346	31.9047220	-97.4208330	Galvanized
46	100	CR 1604	Clifton	76634	R20179	31.9041670	-97.4211110	Galvanized
49	503	CR 1600	Clifton	76634	R20427	31.9038890	-97.4211110	Galvanized
52	142	CR 1603	Clifton	76634	R17547	31.9038890	-97.4202780	Galvanized
54	116	CR 1603	Clifton	76634	R17541	31.9027780	-97.4205560	Galvanized
55	107	CR 1603	Clifton	76634	R20014	31.9025000	-97.4208330	Galvanized
56	144	CR 1602	Clifton	76634	R20172	31.9019440	-97.4200000	Galvanized
57	156	CR 1602	Clifton	76634	R17539	31.9019440	-97.4200000	Galvanized
58	136	CR 1602	Clifton	76634	R20166	31.9019440	-97.4197220	Galvanized
59	145	CR 1602	Clifton	76634	R20403	31.9022220	-97.4194440	Galvanized
60	154	CR 1602	Clifton	76634	R19339	31.9022220	-97.4194440	Galvanized
62	158	CR 1602	Clifton	76634	R20170	31.9027780	-97.4191670	Galvanized
63	168	CR 1602	Clifton	76634	R17534	31.9027780	-97.4188890	Galvanized
65	184	CR 1602	Clifton	76634	R20177	31.9033330	-97.4188890	Galvanized
66	185	CR 1602	Clifton	76634	R17552	31.9033330	-97.4188890	Galvanized
67	199	CR 1602	Clifton	76634	R19341	31.9036110	-97.4186110	Galvanized
68	213	CR 1602	Clifton	76634	R17553	31.9044440	-97.4186110	Galvanized
69	217	CR 1602	Clifton	76634	R20188	31.9044440	-97.4183330	Galvanized
70	488	CR 1600	Clifton	76634	R17550	31.9033330	-97.4211110	Galvanized
71	485	CR 1600	Clifton	76634	R19337	31.9030560	-97.4211110	Galvanized
72	480	CR 1600	Clifton	76634	R20012	31.9030560	-97.4211110	Galvanized
73	477	CR 1600	Clifton	76634	R19328	31.9027780	-97.4213890	Galvanized
75	463	CR 1600	Clifton	76634	R20011	31.9025000	-97.4213890	Galvanized
76	457	CR 1600	Clifton	76634	R20178	31.9022220	-97.4213890	Galvanized
78	449	CR 1600	Clifton	76634	R20171	31.9022220	-97.4213890	Galvanized
79	445	CR 1600	Clifton	76634	R17530	31.9019440	-97.4216670	Galvanized
81	434	CR 1600	Clifton	76634	R17544	31.9016670	-97.4216670	Galvanized
82	429	CR 1600	Clifton	76634	R20010	31.9013890	-97.4219440	Galvanized
83	421	CR 1600	Clifton	76634	R19335	31.9011110	-97.4219440	Galvanized
85	412	CR 1600	Clifton	76634	R19342	31.9008330	-97.4222220	Galvanized
88	407	CR 1600	Clifton	76634	R20043	31.9008330	-97.4222220	Galvanized
89	397	CR 1600	Clifton	76634	R17531	31.9002780	-97.4225000	Galvanized
91	140	CR 1604	Clifton	76634	R22153	31.9044440	-97.4213890	Galvanized
92	113	CR 1604	Clifton	76634	R22153	31.9047220	-97.4211110	Galvanized
94	148	CR 1605	Clifton	76634	R20426	31.9033330	-97.4225000	Galvanized
95	155	CR 1605	Clifton	76634	R19345	31.9030560	-97.4227780	Galvanized
99	502	CR 1600	Clifton	76634	R17548	31.9038890	-97.4211110	Galvanized
101	476	CR 1600	Clifton	76634	R20013	31.9027780	-97.4213890	Galvanized
102	142	CR 1604	Clifton	76634	R17687	31.9052780	-97.4213890	Galvanized
103	102	CR 1605	Clifton	76634	R20182	31.9044440	-97.4213890	Galvanized
105	126	CR 1605	Clifton	76634	R20042	31.9044440	-97.4222220	Galvanized
106	283	CR 1605	Clifton	76634	R19322	31.9013890	-97.4269440	Galvanized

See Map F for property locations

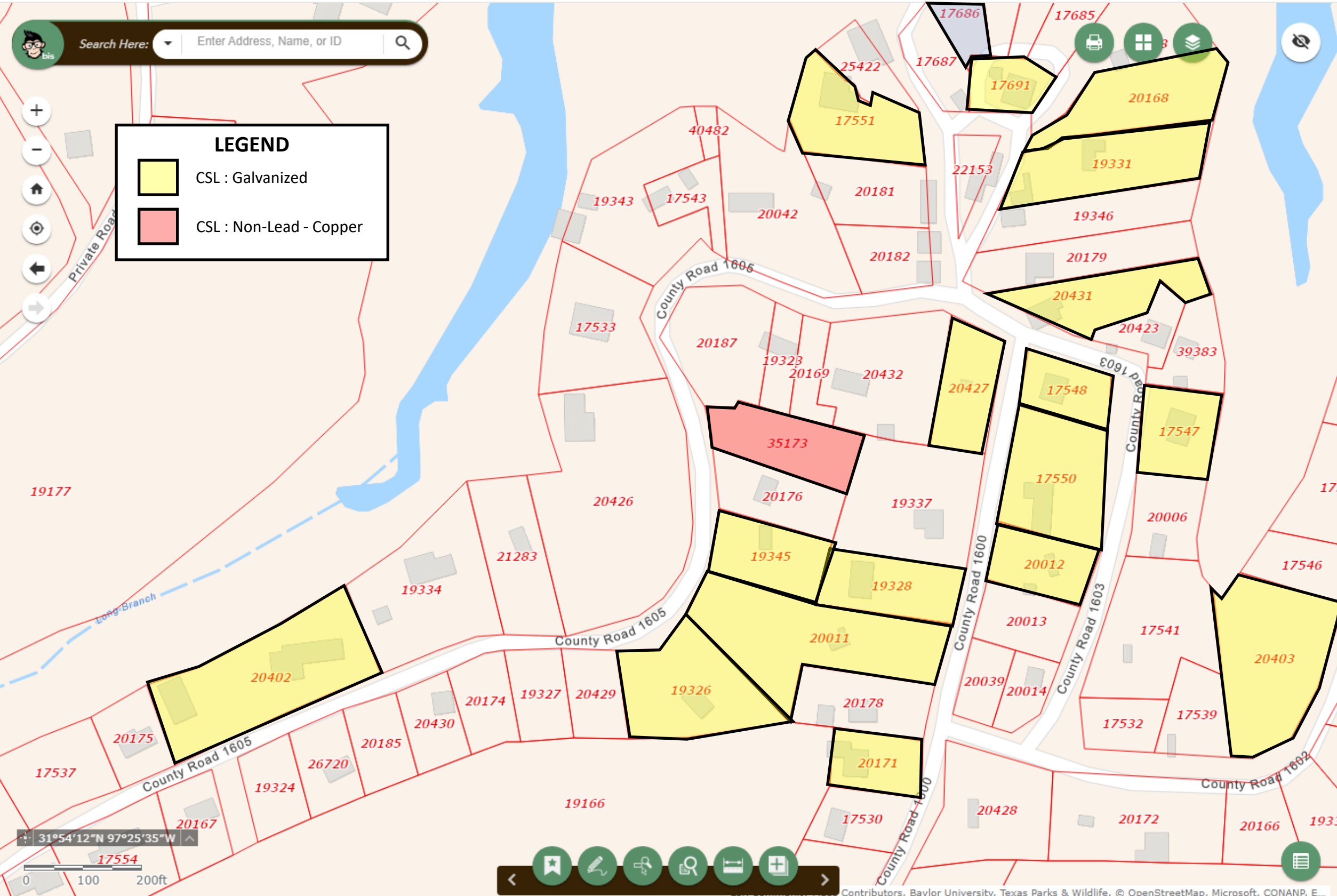
# KCWSC LCRR/LCRI Map-A

NOTE: Only "Customer Service Line" (CSL) properties impacted by LCRR are shown. KCWSC service lines shown separately.



# KCWSC LCRR/LCRI Map-B

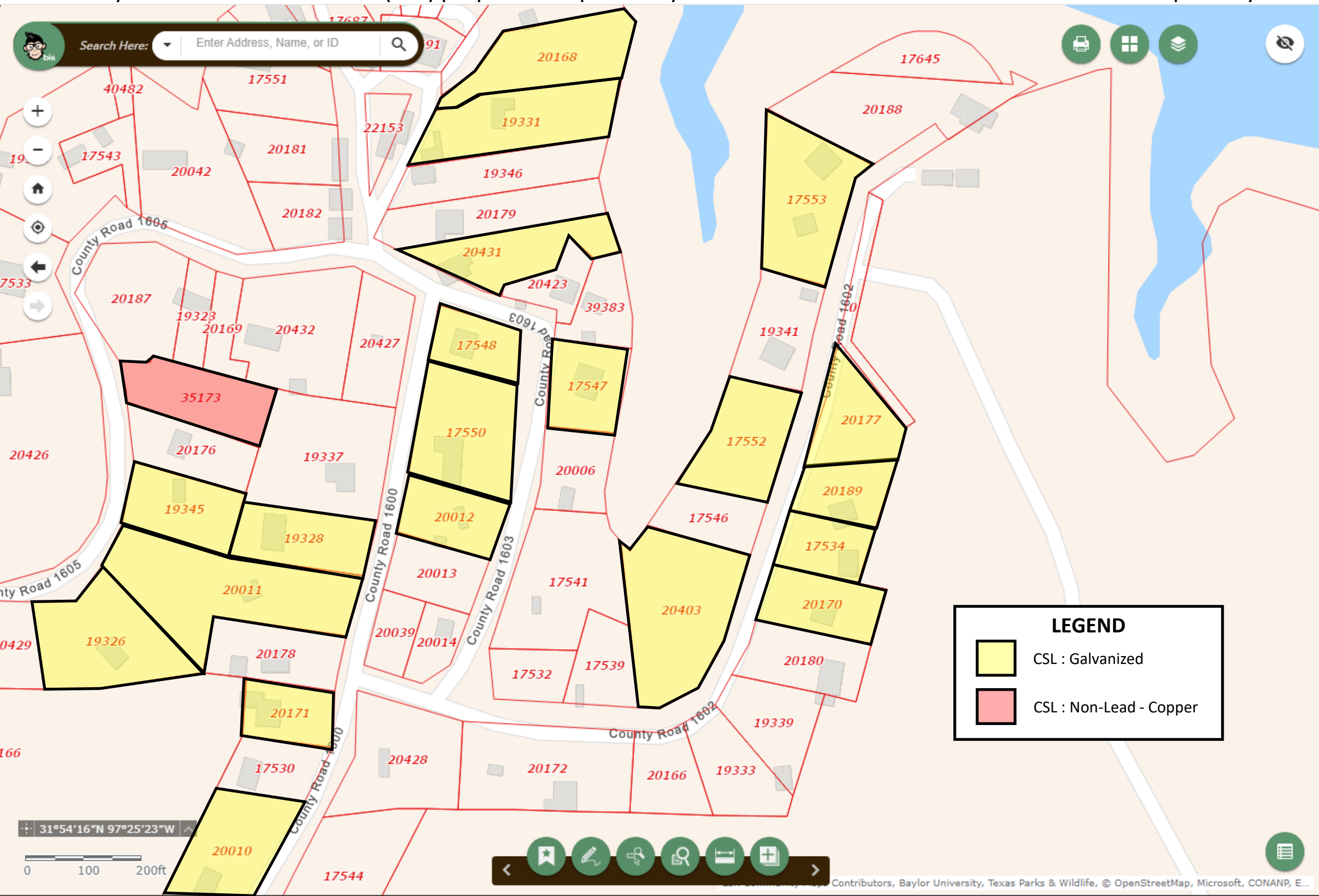
NOTE: Only "Customer Service Line" (CSL) properties impacted by LCRR are shown. KCWSC service lines shown separately.





# KCWSC LCRR/LCRI Map-E

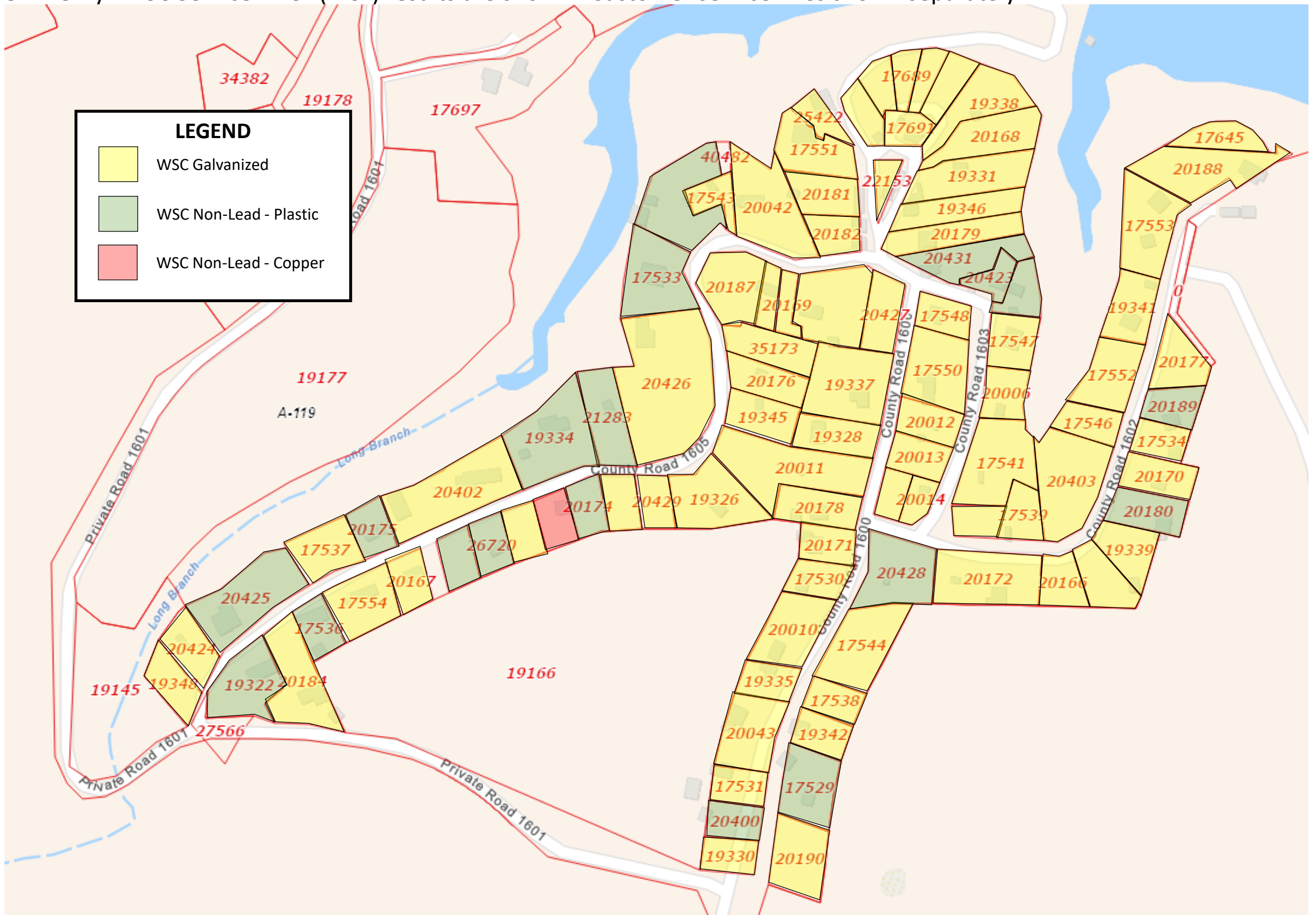
NOTE: Only "Customer Service Line" (CSL) properties impacted by LCRR are shown. KCWSC service lines shown separately.





# KCWSC LCRR/LCRI Map-F

NOTE: Only "WSC Service Line" (WSL) results are shown. Customer service lines shown separately.



# Distribution Map

King Creek Water Supply Corporation

0180031

# Distribution Map Detail

