

YOUR SERVICE LINE IS A CONFIRMED GALVANIZED REQUIRING REPLACEMENT SERVICE LINE

This notice contains important information about your drinking water. Please share this information with anyone who drinks and/or cooks using water at this property. In addition to people directly served at this property, this can include people in apartments, nursing homes, schools, businesses, as well as parents served by childcare at this property.

Old North Utility Services Fort Bragg has determined that a portion of the water pipe (called a (Water System Name) (a portion of or the entire) service line) that connects your building to the water main is made from **GALVANIZED** (home, building, or structure)

MATERIAL AND MAY HAVE ABSORBED LEAD. EPA has defined these service lines as "galvanized requiring replacement." If you have information that could help us better describe your service line, contact us at (910) 495-1311 or www.asusinc.org.
(Contact Information)

Galvanized service lines that have absorbed lead can contribute to lead in drinking water. People living in homes with a galvanized service line that has absorbed lead may have an increased risk of exposure to lead from their drinking water.

Health effects of lead

Exposure to lead in drinking water can cause serious health effects in all age groups. Infants and children can have decreases in IQ and attention span. Lead exposure can lead to new learning and behavior problems or worsen existing learning and behavior problems. The children of women who are exposed to lead before or during pregnancy can have increased risk of these negative health effects. Adults can have increased risks of heart disease, high blood pressure, and kidney, or nervous system problems.

Steps you can take to reduce lead in drinking water.

Below are recommended actions that you may take, separately or in combination, if you are concerned about lead in your drinking water. The list also includes where you may find more information and is not intended to be a complete list or to imply that all actions equally reduce lead in drinking water.

Use filters properly. Using a filter can reduce lead in drinking water. If you use a filter, it should be certified to remove lead. Read any directions provided with the filter to learn how to properly install, maintain, and use your cartridge and when to replace it. Using the cartridge after it has expired can make it less effective at removing lead. Do not run hot water through the filter. For more information on facts and advice on home water filtration systems, EPA has developed a <https://www.epa.gov/water-research/consumer-tool-identifying-point-use-and-pitcher-filters-certified-reduce-lead>.

Clean your aerator. Regularly clean your faucet's screen (also known as an aerator). Sediment, debris, and lead particles can collect in your aerator. If lead particles are caught in the aerator, lead can get into your water.

Use cold water. Do not use hot water from the tap for drinking, cooking, or making baby formula as lead dissolves more easily into hot water. Boiling water does not remove lead from water.

Run your water. The more time water has been sitting in pipes providing water to your home, the more lead it may contain. Before drinking, flush your home's pipes by running the tap, taking a shower, doing laundry, or doing a load of dishes. The amount of time to run the water will depend on whether your home has a lead service line or not, as well as the length and diameter of the service line and the amount of plumbing in your home. Residents may contact us at (910) 495-1311 or www.asusinc.org for recommendations about flushing times in their community.
(Contact Information)

Galvanized Requiring Replacement refers to a galvanized service line is or was at any time downstream of a lead service line or is currently downstream of a "Lead Status Unknown" service line.

Notice Of Service Line Material

(Water system to fill in the blanks below)

Water System Name:

Old North Utility Services Fort
Liberty

Water System Number:

NC0526019

System Contact Info

Name:

Celestine Raineri-Smith

Phone Number:

(910) 495-1311

Date Notice Distributed:

9-22-2015

Distribution Method:

email

Learn about construction in your neighborhood. Contact us at (910) 495-1311 or www.asusinc.org to find out about any construction or maintenance work that could disturb your service line. Construction may cause more lead to be released from a lead service line or galvanized service line if present.

(Contact Information)

Have your water tested. Contact us, your water utility, at (910) 495-1311 or www.asusinc.org to have your water tested and to learn more about the lead levels in your drinking water. Alternatively, you may contact a certified laboratory to have your water tested for lead. A list of certified laboratories are available at [NCSLPH - Lab Certification \(ncslph.gov\)](http://ncslph.gov); [NCSLPH - Lab Certification \(ncdhhs.gov\)](http://ncdhhs.gov). Note, a water sample may not adequately capture or represent all sources of lead that may be present. For information on sources of lead that include service lines and interior plumbing, please visit <https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water#getinfo>.

(Contact Information)

(Web address or other location)

Get your child tested to determine lead levels in their blood.

A family doctor or pediatrician can perform a blood test for lead and provide information about the health effects of lead. State, city, or county departments of health can also provide information about how you can have your child's blood tested for lead. The Centers for Disease Control and Prevention recommends public health actions when the level of lead in a child's blood is 3.5 micrograms per deciliter ($\mu\text{g}/\text{dL}$) or more. Please visit <https://www.cdc.gov/nceh/lead/advisory/acclpp/actions-blls.htm> for information on these actions.

Replacing galvanized requiring replacement service lines

Replacement of the service line on the installation can only be completed by ASUS for the utility side, or completed by DPW or coordinated by DPW or Corvias for the customer side. Since the inception of the contract, ASUS ONUS has agreed to a 100% replacement of assets within the 50-year contract, which amounts to a 2% annual replacement. In conjunction with this agreement, ASUS ONUS will also replace 10% of the utility owned service lines deemed as needing replacement due to the inventory yearly, as well as coordinate with DPW and Corvias to have the customer side of the service lines replaced at a similar rate.

If you have any questions about the service line replacement, please contact us at (910) 495-1311 or www.asusinc.org.

(Contact Information)

For information about potential financing solutions to assist property owners with replacement of lead service lines, please contact us at (910) 495-1311 or www.asusinc.org.

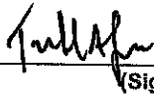
(Contact Information)

For more information on reducing lead exposure from your drinking water and the health effects of lead, visit EPA's website at <http://www.epa.gov/lead>.

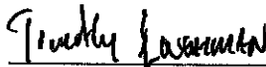
Service Line Material Notice Certification

The public water system named above hereby certifies that the Notice of Service Line Material has been provided to its consumers in accordance with all delivery, content, format and deadline requirements specified in 15A NCAC 18C .1507 [141.85(e)].

Owner/Operator:



(Signature)



(Print Name)



(Date)

Building Asset #	GPS Coordinates	System Owned Service Line
B5965	-79.00824876, 35.13117351	Galvanized
B5965	-79.00845842, 35.13125716	Galvanized
B5962	-79.00888049, 35.13184251	Galvanized
B5962	-79.00881952, 35.1317352	Galvanized
B5767	-79.0090653, 35.13060985	Galvanized
B5665	-79.009104, 35.13075987	Galvanized
B5665	-79.00908076, 35.1309205	Galvanized
B5865	-79.00903802, 35.13093511	Galvanized
B5865	-79.00895826, 35.13107308	Galvanized
TBD	-79.00947063, 35.13125594	Galvanized
B5660	-79.00974952, 35.13202566	Galvanized
B2138	-79.01031971, 35.13144242	Galvanized
B2138	-79.01029495, 35.13146542	Galvanized
B4068	-79.01445783, 35.12858036	Galvanized
B4068	-79.01433777, 35.12876762	Galvanized
B4169	-79.01405303, 35.12873204	Galvanized
B4169	-79.01395769, 35.12894041	Galvanized
B4070	-79.01424496, 35.12853642	Galvanized
B4167	-79.01420077, 35.12898135	Galvanized
B4167	-79.01406768, 35.1291876	Galvanized
B4268	-79.01380058, 35.12917619	Galvanized
B4268	-79.01367796, 35.12936179	Galvanized
B4266	-79.01390588, 35.12943743	Galvanized
B4266	-79.01379601, 35.12963986	Galvanized
B4367	-79.01350903, 35.12963086	Galvanized
B4367	-79.01337564, 35.12977729	Galvanized
B4365	-79.01364582, 35.12989731	Galvanized
B4365	-79.0134802, 35.13004442	Galvanized
B4565	-79.0131067, 35.12999154	Galvanized
B4565	-79.01285063, 35.13006169	Galvanized
B4564	-79.01321386, 35.13020266	Galvanized
B4564	-79.01300947, 35.13024276	Galvanized
B4764	-79.01263553, 35.1302905	Galvanized
B4764	-79.01240326, 35.13024473	Galvanized
B4666	-79.01248266, 35.12997498	Galvanized
B4666	-79.01240772, 35.12979277	Galvanized
B4768	-79.01220707, 35.1295115	Galvanized
B4768	-79.01209963, 35.12964256	Galvanized
B4968	-79.01163119, 35.12963678	Galvanized
B4968	-79.01149758, 35.12957523	Galvanized
B5067	-79.01134552, 35.12974266	Galvanized
B5067	-79.01155689, 35.12983137	Galvanized
B4567	-79.01256367, 35.1294956	Galvanized
B4567	-79.01268849, 35.12935702	Galvanized
B4469	-79.01288631, 35.1291209	Galvanized
B4469	-79.01297733, 35.12892756	Galvanized
B4669	-79.01232976, 35.12887863	Galvanized

B4669	-79.01239363, 35.12902694	Galvanized
B4671	-79.0124476, 35.12863981	Galvanized
B4671	-79.01229951, 35.12857019	Galvanized
B4471	-79.01288222, 35.12854684	Galvanized
63736	-78.97171008, 35.13294905	Galvanized
63737	-78.97179594, 35.13287428	Galvanized
63638	-78.97204133, 35.13280739	Galvanized
63640	-78.97223093, 35.13268322	Galvanized
63540	-78.97249919, 35.13257783	Galvanized
63542	-78.97283134, 35.13255652	Galvanized
63843	-78.97299426, 35.13292189	Galvanized
63439	-78.97201022, 35.13250182	Galvanized
63437	-78.97179176, 35.13243054	Galvanized
63635	-78.97141831, 35.13278982	Galvanized
63535	-78.97140931, 35.13270681	Galvanized
63335	-78.97138687, 35.13238225	Galvanized
63235	-78.97138791, 35.13230606	Galvanized
63337	-78.97173111, 35.13223631	Galvanized
63039	-78.97173687, 35.13207334	Galvanized
63135	-78.97143071, 35.13199893	Galvanized
63036	-78.97146421, 35.13192049	Galvanized
63341	-78.97255981, 35.1322727	Galvanized
63440	-78.97233744, 35.1323845	Galvanized
63444	-78.97304886, 35.13231544	Galvanized
63244	-78.97291018, 35.13213095	Galvanized
63213	-78.97284279, 35.13202699	Galvanized
63241	-78.97243864, 35.1319291	Galvanized
63043	-78.97271018, 35.13173572	Galvanized
62942	-78.97266114, 35.13167556	Galvanized
63040	-78.97216396, 35.13173454	Galvanized
63039	-78.97188992, 35.13189993	Galvanized
62938	-78.97173498, 35.13166356	Galvanized
62937	-78.97168537, 35.13169618	Galvanized
62839	-78.9720527, 35.13148438	Galvanized
62842	-78.97244474, 35.13138549	Galvanized
62742	-78.97241039, 35.13133021	Galvanized
62637	-78.97150382, 35.13131517	Galvanized
62736	-78.97143499, 35.1313588	Galvanized
62634	-78.97099341, 35.13125358	Galvanized
62633	-78.97091825, 35.1314269	Galvanized
62835	-78.97114747, 35.13161704	Galvanized
62934	-78.97110737, 35.13169574	Galvanized
62535	-78.9711758, 35.13111851	Galvanized
62832	-78.9706806, 35.1316477	Galvanized
63034	-78.97096964, 35.1320356	Galvanized
63031	-78.97059779, 35.13182156	Galvanized
63133	-78.97095265, 35.13212271	Galvanized
63131	-78.97057588, 35.1321965	Galvanized
63333	-78.97091984, 35.13244917	Galvanized

63231	-78.97058671, 35.13228583	Galvanized
63431	-78.97057138, 35.13258576	Galvanized
63433	-78.97091981, 35.13252788	Galvanized
63530	-78.97058006, 35.13267592	Galvanized
63533	-78.97099983, 35.13284704	Galvanized
63733	-78.97102767, 35.13293434	Galvanized
63630	-78.97063918, 35.13299077	Galvanized
63731	-78.97066703, 35.13306162	Galvanized
63834	-78.97114341, 35.13325279	Galvanized
63931	-78.97079147, 35.13338078	Galvanized
63933	-78.97115295, 35.13336084	Galvanized
64134	-78.97124405, 35.13362519	Galvanized
64031	-78.97101309, 35.1337263	Galvanized
64437	-78.97201488, 35.13397901	Galvanized
64137	-78.97185265, 35.13373217	Galvanized
64435	-78.97161722, 35.13410148	Galvanized
64234	-78.97145814, 35.13386366	Galvanized
64434	-78.97130192, 35.1341881	Galvanized
64532	-78.97108149, 35.13428408	Galvanized
64232	-78.9710175, 35.13400467	Galvanized
64540	-78.97255743, 35.13408031	Galvanized
64542	-78.97286078, 35.13398257	Galvanized
64641	-78.97284958, 35.13425552	Galvanized
64329	-78.97041072, 35.13414928	Galvanized
64529	-78.97049817, 35.13440162	Galvanized
64528	-78.97039364, 35.13440827	Galvanized
64326	-78.97000813, 35.13418786	Galvanized
64527	-78.97005722, 35.13447078	Galvanized
64626	-78.96987765, 35.13455045	Galvanized
64325	-78.96974449, 35.13420403	Galvanized
64424	-78.96954492, 35.13424092	Galvanized
64422	-78.9692807, 35.13428789	Galvanized
64226	-78.97001286, 35.1339779	Galvanized
64228	-78.97025446, 35.13389782	Galvanized
64028	-78.97021221, 35.13368989	Galvanized
63928	-78.97012362, 35.13345704	Galvanized
64026	-78.96982831, 35.13361108	Galvanized
63828	-78.97006436, 35.13341278	Galvanized
63728	-78.96984445, 35.13317526	Galvanized
68325	-78.96958717, 35.13331728	Galvanized
63627	-78.9698182, 35.13311003	Galvanized
63724	-78.96955448, 35.13329332	Galvanized
63623	-78.96917364, 35.13311887	Galvanized
63425	-78.96926446, 35.13285702	Galvanized
63425	-78.96923216, 35.13284808	Galvanized
63622	-78.96908884, 35.13309311	Galvanized
63321	-78.96888208, 35.13281439	Galvanized
63321	-78.96880151, 35.13281378	Galvanized
63621	-78.96878185, 35.13308479	Galvanized

63620	-78.96853273, 35.13308646	Galvanized
63528	-78.96990668, 35.13288736	Galvanized
63429	-78.97014292, 35.13267969	Galvanized
63229	-78.97007864, 35.13248269	Galvanized
63128	-78.96987557, 35.13235066	Galvanized
63226	-78.96962395, 35.13254507	Galvanized
63326	-78.96960017, 35.13270185	Galvanized
63420	-78.96844127, 35.1328581	Galvanized
63418	-78.96809178, 35.1328463	Galvanized
63416	-78.96782532, 35.13286768	Galvanized
63615	-78.96758031, 35.13322231	Galvanized
63414	-78.96744066, 35.1330159	Galvanized
63613	-78.96730824, 35.13330672	Galvanized
63612	-78.96710964, 35.13333385	Galvanized
63413	-78.9672794, 35.13302133	Galvanized
63412	-78.96705215, 35.13305623	Galvanized
63618	-78.96821503, 35.13325679	Galvanized
63616	-78.96790056, 35.13329088	Galvanized
63816	-78.96793732, 35.13352104	Galvanized
63818	-78.96832789, 35.13352711	Galvanized
63820	-78.9685502, 35.13350092	Galvanized
63821	-78.96878782, 35.1334414	Galvanized
63822	-78.96911962, 35.13352472	Galvanized
64023	-78.96919586, 35.13376952	Galvanized
64222	-78.96916856, 35.13392903	Galvanized
64221	-78.96889209, 35.13406577	Galvanized
64220	-78.96876697, 35.13403557	Galvanized
64016	-78.96800557, 35.13391296	Galvanized
63815	-78.96765451, 35.13360056	Galvanized
63813	-78.96736875, 35.13364182	Galvanized
63812	-78.96709877, 35.13372971	Galvanized
64012	-78.96714791, 35.133986	Galvanized
64111	-78.96715302, 35.13414753	Galvanized
64213	-78.96744361, 35.13423575	Galvanized
64214	-78.96767925, 35.13417493	Galvanized
64115	-78.96763162, 35.13392355	Galvanized
64116	-78.96809213, 35.13412856	Galvanized
64318	-78.96842675, 35.13418885	Galvanized
64216	-78.9681155, 35.13432726	Galvanized
64419	-78.96849168, 35.1344186	Galvanized
64421	-78.96898697, 35.13435075	Galvanized
64420	-78.96880525, 35.13440669	Galvanized
64616	-78.96811717, 35.13481699	Galvanized
64416	-78.9680868, 35.13452933	Galvanized
64413	-78.96756458, 35.1345674	Galvanized
64613	-78.96769825, 35.13489328	Galvanized
64411	-78.96703128, 35.1346442	Galvanized
64408	-78.9665273, 35.13479213	Galvanized
64812	-78.96729973, 35.13510776	Galvanized

64911	-78.96716974, 35.13535504	Galvanized
65009	-78.96670701, 35.13563613	Galvanized
64506	-78.96617469, 35.13490158	Galvanized
64504	-78.96570779, 35.13497113	Galvanized
64704	-78.96599374, 35.13524671	Galvanized
64904	-78.96592457, 35.13559125	Galvanized
65103	-78.96583281, 35.13599533	Galvanized
65107	-78.96646706, 35.13594817	Galvanized
65604	-78.96617239, 35.1366189	Galvanized
65403	-78.96591471, 35.13643047	Galvanized
65311	-78.96724707, 35.13596219	Galvanized
65510	-78.96718903, 35.13640804	Galvanized
65712	-78.96750702, 35.13667123	Galvanized
65408	-78.96674539, 35.13635187	Galvanized
65707	-78.96657313, 35.13670427	Galvanized
65516	-78.96814903, 35.13625738	Galvanized
65613	-78.96788069, 35.13642377	Galvanized
65318	-78.96867985, 35.13576237	Galvanized
65419	-78.96888168, 35.13602797	Galvanized
65014	-78.96773212, 35.13551119	Galvanized
65012	-78.96737123, 35.13565722	Galvanized
65017	-78.96834684, 35.13545378	Galvanized
64917	-78.9683601, 35.13526188	Galvanized
64816	-78.96824249, 35.13505351	Galvanized
65620	-78.96922666, 35.13626959	Galvanized
65719	-78.96897878, 35.13650534	Galvanized
65518	-78.96873141, 35.13629661	Galvanized
65819	-78.96892424, 35.13657251	Galvanized
65617	-78.96857092, 35.13649507	Galvanized
65722	-78.96955345, 35.13641881	Galvanized
65924	-78.96989047, 35.13656338	Galvanized
65918	-78.96871827, 35.13679108	Galvanized
65816	-78.96846865, 35.13666296	Galvanized
65916	-78.96841285, 35.13679079	Galvanized
66015	-78.96839651, 35.13700449	Galvanized
66018	-78.9686613, 35.13702364	Galvanized
65919	-78.96923291, 35.1368454	Galvanized
65821	-78.96941577, 35.13665123	Galvanized
66023	-78.96976443, 35.13679787	Galvanized
66123	-78.96973956, 35.13701871	Galvanized
66322	-78.9695347, 35.13722059	Galvanized
66220	-78.96932948, 35.13717595	Galvanized
66119	-78.96917235, 35.13698682	Galvanized
66315	-78.96839643, 35.13719531	Galvanized
65912	-78.96763639, 35.13703086	Galvanized
66212	-78.96761559, 35.13733843	Galvanized
66113	-78.9679327, 35.13718797	Galvanized
66316	-78.96849416, 35.13742268	Galvanized
66218	-78.96880477, 35.13729055	Galvanized

66416	-78.96866979, 35.13760038	Galvanized
66318	-78.9689719, 35.13750687	Galvanized
66517	-78.96891188, 35.1377736	Galvanized
66419	-78.96915905, 35.13763122	Galvanized
66619	-78.96908953, 35.13787118	Galvanized
66520	-78.96938305, 35.13773432	Galvanized
66720	-78.96930553, 35.13798264	Galvanized
66821	-78.96952153, 35.1380471	Galvanized
66622	-78.96966019, 35.13780386	Galvanized
66822	-78.96982554, 35.13806836	Galvanized
3069	-78.97007929, 35.13807058	Galvanized
66623	-78.97003111, 35.13783743	Galvanized
66726	-78.97041826, 35.13796064	Galvanized
66926	-78.97042934, 35.13816414	Galvanized
66626	-78.97041365, 35.1376781	Galvanized
66524	-78.97016873, 35.13762233	Galvanized
66324	-78.97018553, 35.1374047	Galvanized
66526	-78.97043462, 35.13748204	Galvanized
66327	-78.97047129, 35.13726166	Galvanized
66528	-78.97094304, 35.13744573	Galvanized
66628	-78.97094297, 35.13764035	Galvanized
66828	-78.97098472, 35.13781019	Galvanized
66829	-78.97123544, 35.13783414	Galvanized
66730	-78.97137035, 35.13770724	Galvanized
66330	-78.97124711, 35.13725845	Galvanized
66328	-78.97101435, 35.13729454	Galvanized
66631	-78.97147333, 35.13756285	Galvanized
66332	-78.97159118, 35.1372627	Galvanized
66633	-78.97180249, 35.13745547	Galvanized
66535	-78.97214691, 35.13736547	Galvanized
66733	-78.972031, 35.13772692	Galvanized
66635	-78.97228318, 35.13758912	Galvanized
66639	-78.97297215, 35.13757344	Galvanized
66738	-78.97278047, 35.13770339	Galvanized
66640	-78.97314809, 35.13742714	Galvanized
66541	-78.97331682, 35.13728455	Galvanized
66742	-78.97355927, 35.13745199	Galvanized
66544	-78.97387796, 35.13716571	Galvanized
66442	-78.97350318, 35.13713241	Galvanized
66546	-78.974225, 35.13704666	Galvanized
66844	-78.97404122, 35.13733705	Galvanized
66647	-78.97438697, 35.13732143	Galvanized
66747	-78.97452072, 35.13751498	Galvanized
66945	-78.97420289, 35.1375337	Galvanized
66945	-78.97424737, 35.13781019	Galvanized
66947	-78.97468557, 35.13775305	Galvanized
66842	-78.97353539, 35.13774292	Galvanized
66941	-78.97344351, 35.1378243	Galvanized
66940	-78.97321801, 35.13795471	Galvanized

66639	-78.97290956, 35.13794142	Galvanized
67037	-78.97270936, 35.13808015	Galvanized
67135	-78.97234516, 35.13826024	Galvanized
66934	-78.97218281, 35.137989	Galvanized
66836	-78.97249582, 35.13783782	Galvanized
66932	-78.97190754, 35.13812004	Galvanized
67133	-78.97190254, 35.13839371	Galvanized
66931	-78.97166516, 35.13815822	Galvanized
67232	-78.97168322, 35.13846805	Galvanized
67230	-78.97151557, 35.13851746	Galvanized
66930	-78.97132602, 35.13826822	Galvanized
67028	-78.97116698, 35.1383094	Galvanized
67229	-78.97117669, 35.13855872	Galvanized
67236	-78.97254966, 35.13844417	Galvanized
67337	-78.97274636, 35.13855763	Galvanized
67436	-78.97299605, 35.13862638	Galvanized
67439	-78.97331601, 35.13858079	Galvanized
67440	-78.9735443, 35.13846622	Galvanized
67140	-78.97333897, 35.13831882	Galvanized
67239	-78.97305884, 35.13839551	Galvanized
67342	-78.97378665, 35.13835734	Galvanized
67343	-78.97390979, 35.13826025	Galvanized
67042	-78.97376689, 35.13803543	Galvanized
67141	-78.97359556, 35.13815008	Galvanized
67043	-78.97396289, 35.13791117	Galvanized
67244	-78.97413811, 35.13808284	Galvanized
67145	-78.9743777, 35.13804064	Galvanized
67048	-78.97474474, 35.13796343	Galvanized
67027	-78.97084444, 35.13835821	Galvanized
67227	-78.97085606, 35.13861937	Galvanized
67026	-78.97052837, 35.1383994	Galvanized
67024	-78.97019128, 35.13842977	Galvanized
67225	-78.97035727, 35.13871804	Galvanized
67223	-78.97009408, 35.13875098	Galvanized
67322	-78.96982415, 35.1388105	Galvanized
67022	-78.96991347, 35.13855236	Galvanized
67021	-78.96962309, 35.1386071	Galvanized
67019	-78.96941939, 35.13861265	Galvanized
66919	-78.96917104, 35.13826344	Galvanized
66817	-78.96899418, 35.13824016	Galvanized
66916	-78.96876668, 35.13841004	Galvanized
67320	-78.96957908, 35.13888163	Galvanized
67319	-78.96930133, 35.13892681	Galvanized
67317	-78.96898733, 35.13896467	Galvanized
67316	-78.96877205, 35.13900481	Galvanized
67115	-78.96862438, 35.13877256	Galvanized
67315	-78.96845695, 35.13908164	Galvanized
67113	-78.96828242, 35.13879782	Galvanized
67413	-78.96828142, 35.13931932	Galvanized

67510	-78.96780974, 35.13940794	Galvanized
67012	-78.96786498, 35.13858328	Galvanized
67010	-78.96751528, 35.13865329	Galvanized
67208	-78.9673438, 35.13905482	Galvanized
67409	-78.9673868, 35.13941913	Galvanized
67506	-78.96694056, 35.13963148	Galvanized
67403	-78.96648812, 35.13940577	Galvanized
67604	-78.96657206, 35.13982038	Galvanized
67104	-78.96645475, 35.139024	Galvanized
67107	-78.96688503, 35.1388456	Galvanized
66808	-78.96711706, 35.13841714	Galvanized
66507	-78.96677261, 35.13813677	Galvanized
66605	-78.9664288, 35.13829311	Galvanized
66804	-78.9663545, 35.13861493	Galvanized
66413	-78.96785121, 35.13786521	Galvanized
66515	-78.96819884, 35.13792574	Galvanized
66713	-78.96798945, 35.13819224	Galvanized
66311	-78.96744207, 35.13766164	Galvanized
66408	-78.9670152, 35.13773526	Galvanized
66206	-78.96666261, 35.13751287	Galvanized
66004	-78.96625864, 35.13729591	Galvanized
65806	-78.96661637, 35.13699148	Galvanized
63411	-78.96677534, 35.13309757	Galvanized
63611	-78.96684849, 35.13333157	Galvanized
63710	-78.96670354, 35.13344585	Galvanized
63409	-78.96662498, 35.13309097	Galvanized
63408	-78.96632137, 35.13314526	Galvanized
63307	-78.96605294, 35.13313512	Galvanized
63306	-78.96584872, 35.13316479	Galvanized
63606	-78.96593975, 35.13339638	Galvanized
63404	-78.96561142, 35.13325849	Galvanized
63603	-78.96558026, 35.13335329	Galvanized
63703	-78.96547347, 35.1337143	Galvanized
63706	-78.96580876, 35.13361406	Galvanized
63803	-78.96551756, 35.13383573	Galvanized
63806	-78.96582599, 35.1338258	Galvanized
63708	-78.96624734, 35.13355196	Galvanized
63807	-78.96627777, 35.13368953	Galvanized
3068	-78.96661095, 35.13373182	Galvanized
63910	-78.96663857, 35.13385677	Galvanized
63907	-78.96632417, 35.13385631	Galvanized
64010	-78.96670066, 35.13410385	Galvanized
64008	-78.96635919, 35.13416959	Galvanized
64110	-78.96673731, 35.13418606	Galvanized
64310	-78.96674707, 35.1344006	Galvanized
64308	-78.96645506, 35.13448585	Galvanized
64307	-78.96619123, 35.13438459	Galvanized
64306	-78.96598071, 35.13439829	Galvanized
64204	-78.96578233, 35.13441124	Galvanized

64006	-78.96598462, 35.13413801	Galvanized
64004	-78.96559438, 35.13406242	Galvanized
63906	-78.96584802, 35.1339439	Galvanized
62641	-78.97223426, 35.1310454	Galvanized
62639	-78.97196459, 35.13120351	Galvanized
62340	-78.97198031, 35.13074443	Galvanized
62438	-78.97167152, 35.13083423	Galvanized
62537	-78.97144829, 35.13096279	Galvanized
63645	-78.97335835, 35.13267698	Galvanized
63846	-78.97347232, 35.13295884	Galvanized
64042	-78.97286835, 35.1333271	Galvanized
64243	-78.97305548, 35.13354592	Galvanized
64445	-78.97354404, 35.13374754	Galvanized
64247	-78.97398177, 35.13356791	Galvanized
64448	-78.97407874, 35.13382231	Galvanized
64147	-78.97371508, 35.13332528	Galvanized
63940	-78.97244898, 35.13334681	Galvanized
63939	-78.97221566, 35.13322124	Galvanized
64038	-78.97216643, 35.1334196	Galvanized
64849	-78.97427676, 35.13437958	Galvanized
64846	-78.97393348, 35.13435284	Galvanized
64946	-78.97398395, 35.13459885	Galvanized
65149	-78.9744139, 35.1347157	Galvanized
65146	-78.97403871, 35.13497179	Galvanized
65349	-78.97450639, 35.13512223	Galvanized
65449	-78.97443551, 35.13537303	Galvanized
65649	-78.9744112, 35.13562857	Galvanized
65546	-78.97407923, 35.13560531	Galvanized
65446	-78.97411963, 35.1353206	Galvanized
65045	-78.97360046, 35.13479843	Galvanized
65145	-78.97365062, 35.13496569	Galvanized
65344	-78.97356768, 35.13520706	Galvanized
65544	-78.97354047, 35.13535895	Galvanized
65342	-78.97322761, 35.13522317	Galvanized
65141	-78.97305902, 35.13498402	Galvanized
65041	-78.9730956, 35.13479586	Galvanized
64953	-78.97331801, 35.13475681	Galvanized
65947	-78.97438155, 35.13611498	Galvanized
66047	-78.97429724, 35.13636282	Galvanized
65845	-78.97394529, 35.13614455	Galvanized
66045	-78.97391453, 35.13637923	Galvanized
65844	-78.97364497, 35.13596886	Galvanized
65644	-78.9737468, 35.13573675	Galvanized
65643	-78.97349072, 35.13564601	Galvanized
65742	-78.97344192, 35.13592631	Galvanized
65641	-78.97316539, 35.13578819	Galvanized
65640	-78.972997, 35.13573091	Galvanized
65441	-78.97310349, 35.1355166	Galvanized
65340	-78.97281682, 35.13547439	Galvanized

65339	-78.97261964, 35.13545892	Galvanized
65539	-78.97253825, 35.13574274	Galvanized
65537	-78.97233657, 35.13571939	Galvanized
65337	-78.97236346, 35.13545528	Galvanized
65336	-78.97200267, 35.13546144	Galvanized
65536	-78.97203832, 35.13579811	Galvanized
65534	-78.97189506, 35.13582825	Galvanized
65333	-78.97156788, 35.13553721	Galvanized
65332	-78.97135859, 35.13561526	Galvanized
65431	-78.97114986, 35.1356998	Galvanized
65533	-78.97150852, 35.13588211	Galvanized
65532	-78.97126748, 35.13598153	Galvanized
65430	-78.97090478, 35.13583798	Galvanized
65730	-78.97096578, 35.1361733	Galvanized
65528	-78.97069557, 35.13606304	Galvanized
65628	-78.97051913, 35.13625117	Galvanized
65736	-78.97224097, 35.13615068	Galvanized
65738	-78.97250544, 35.13613068	Galvanized
65739	-78.97283871, 35.13615269	Galvanized
65938	-78.97266159, 35.13639358	Galvanized
65840	-78.97297392, 35.13620445	Galvanized
65942	-78.97328408, 35.13629117	Galvanized
65936	-78.97226454, 35.13641003	Galvanized
65735	-78.9719419, 35.13618514	Galvanized
65935	-78.97197983, 35.13646308	Galvanized
65733	-78.97169722, 35.13626946	Galvanized
66033	-78.97173409, 35.13661664	Galvanized
65832	-78.97143783, 35.13636193	Galvanized
65830	-78.97114155, 35.13645137	Galvanized
66130	-78.9710261, 35.13677167	Galvanized
66028	-78.97066299, 35.13676645	Galvanized
65829	-78.97081424, 35.1364797	Galvanized
65727	-78.9703346, 35.13639723	Galvanized
66025	-78.97025792, 35.13666802	Galvanized
66125	-78.97028579, 35.13691059	Galvanized
66043	-78.97350217, 35.13640409	Galvanized
66241	-78.9732723, 35.13664955	Galvanized
66246	-78.97418255, 35.13660398	Galvanized
66346	-78.97406936, 35.13685909	Galvanized
66342	-78.97363262, 35.13696013	Galvanized
66139	-78.97284463, 35.13675044	Galvanized
66340	-78.97312219, 35.1368073	Galvanized
66040	-78.97299644, 35.13653262	Galvanized
66131	-78.97142932, 35.13677739	Galvanized
66231	-78.97152863, 35.13699086	Galvanized
66234	-78.9718274, 35.13689307	Galvanized
66334	-78.97197856, 35.13712123	Galvanized
66137	-78.97253499, 35.13680532	Galvanized
66236	-78.97243693, 35.13698419	Galvanized

66437	-78.97255301, 35.13715714	Galvanized
66538	-78.97281258, 35.13719464	Galvanized
66439	-78.97296596, 35.13698669	Galvanized
68308	-78.9672765, 35.14046057	Galvanized
68310	-78.96772852, 35.14063909	Galvanized
68406	-78.96717124, 35.14072676	Galvanized
68311	-78.96805532, 35.14051199	Galvanized
68415	-78.96900506, 35.14050434	Galvanized
68616	-78.96905313, 35.14081888	Galvanized
68214	-78.9685704, 35.14027802	Galvanized
68018	-78.96937583, 35.13991055	Galvanized
68217	-78.96932623, 35.14028263	Galvanized
68120	-78.96975831, 35.14024649	Galvanized
68322	-78.97016707, 35.14031877	Galvanized
68622	-78.97014227, 35.14064958	Galvanized
68123	-78.9703765, 35.13998368	Galvanized
68125	-78.97058369, 35.13981757	Galvanized
68127	-78.97107864, 35.13989598	Galvanized
68826	-78.97117434, 35.1407576	Galvanized
68823	-78.97056619, 35.14086528	Galvanized
68329	-78.97149561, 35.14013218	Galvanized
68628	-78.97148972, 35.14045386	Galvanized
68230	-78.97185553, 35.13996278	Galvanized
68132	-78.97230793, 35.13982577	Galvanized
68335	-78.97255451, 35.14002538	Galvanized
68835	-78.9725949, 35.14072726	Galvanized
68730	-78.97196787, 35.14064571	Galvanized
68932	-78.97223399, 35.1408911	Galvanized
68818	-78.96955011, 35.14104308	Galvanized
68920	-78.96981244, 35.14122968	Galvanized
69118	-78.96937444, 35.14159407	Galvanized
69216	-78.96911661, 35.1417839	Galvanized
69016	-78.96908256, 35.14144171	Galvanized
68821	-78.97002984, 35.14094016	Galvanized
68814	-78.96871399, 35.14109621	Galvanized
68711	-78.96833923, 35.14120923	Galvanized
68611	-78.96823382, 35.14091377	Galvanized
68609	-78.96775053, 35.14093224	Galvanized
68808	-78.96747346, 35.14123172	Galvanized
69009	-78.9676449, 35.14149083	Galvanized
69005	-78.96719587, 35.14145702	Galvanized
69314	-78.96884396, 35.14207337	Galvanized
69210	-78.96800092, 35.14191978	Galvanized
69111	-78.9684088, 35.14172661	Galvanized
69511	-78.96846685, 35.14228631	Galvanized
69410	-78.96791069, 35.14219846	Galvanized
69507	-78.96759903, 35.14241415	Galvanized
69605	-78.96725225, 35.1422722	Galvanized
69504	-78.96693466, 35.14248693	Galvanized

69204	-78.96710785, 35.14183766	Galvanized
69204	-78.96696781, 35.14199912	Galvanized
69108	-78.96754669, 35.14174513	Galvanized
68804	-78.96681527, 35.14119607	Galvanized
68603	-78.96663359, 35.14113878	Galvanized
68505	-78.96678263, 35.14096265	Galvanized
B5972	-79.00779768, 35.12919509	Galvanized
B5972	-79.00785792, 35.12931509	Galvanized
B6171	-79.00758568, 35.12931165	Galvanized
B6171	-79.00765241, 35.12943197	Galvanized
B5970	-79.0080337, 35.12963437	Galvanized
B5970	-79.00804682, 35.1298	Galvanized
B6170	-79.00775643, 35.12989046	Galvanized
B6170	-79.00775271, 35.13000234	Galvanized
B6068	-79.00792703, 35.1301385	Galvanized
B6068	-79.00788495, 35.13029939	Galvanized
B6268	-79.00754275, 35.13046035	Galvanized
B6268	-79.00746941, 35.13057475	Galvanized
B6166	-79.00772168, 35.13070122	Galvanized
B6166	-79.00776271, 35.13093307	Galvanized
B6368	-79.00698341, 35.1305871	Galvanized
B6368	-79.00685523, 35.1304674	Galvanized
B5658	-79.0101456, 35.13282012	Galvanized
B5658	-79.009988, 35.13273303	Galvanized
B5757	-79.01006656, 35.13291537	Galvanized
B5757	-79.00988945, 35.13285736	Galvanized
B5858	-79.0095443, 35.1326906	Galvanized
B5858	-79.00937288, 35.1326185	Galvanized
B5759	-79.00943766, 35.13251579	Galvanized
B5759	-79.00961886, 35.13256935	Galvanized
B5557	-79.01066007, 35.13285022	Galvanized
B5557	-79.01076505, 35.13267218	Galvanized
B5656	-79.01032338, 35.13341226	Galvanized
B5656	-79.01025587, 35.13354418	Galvanized
B5854	-79.01003831, 35.13383216	Galvanized
B5854	-79.00996281, 35.13398433	Galvanized
B5955	-79.00927505, 35.13349889	Galvanized
B5955	-79.00927535, 35.1336338	Galvanized
B6156	-79.00882959, 35.13349481	Galvanized
B6256	-79.00835836, 35.13342444	Galvanized
B6256	-79.00820701, 35.13365235	Galvanized
B5957	-79.00916512, 35.13323881	Galvanized
B5957	-79.00894121, 35.13314857	Galvanized
B6058	-79.00872484, 35.13298271	Galvanized
B6258	-79.00837143, 35.13297727	Galvanized
B6159	-79.00832237, 35.13269155	Galvanized
B6673	-79.00568959, 35.12953632	Galvanized
B6673	-79.00564554, 35.12963438	Galvanized
B6571	-79.00595364, 35.12960209	Galvanized

B6573	-79.00614535, 35.12924658	Galvanized
B6573	-79.00595588, 35.1292933	Galvanized
B6373	-79.0065, 35.1293262	Galvanized
B6471	-79.00651955, 35.12964254	Galvanized
B6471	-79.006346, 35.1295773	Galvanized
B6571	-79.00582841, 35.12977106	Galvanized
B6871	-79.00529143, 35.12997816	Galvanized
B6871	-79.00509075, 35.12991854	Galvanized
B6670	-79.00593823, 35.13018259	Galvanized
B6670	-79.00614084, 35.13025577	Galvanized
B6470	-79.00653787, 35.13016509	Galvanized
B6270	-79.0068447, 35.13011021	Galvanized
B6270	-79.00691293, 35.13000327	Galvanized
B6546	-79.00827111, 35.13671455	Galvanized
B6546	-79.00839907, 35.13651337	Galvanized
B6746	-79.00784982, 35.13670191	Galvanized
B6746	-79.00770251, 35.13660948	Galvanized
B6745	-79.00776235, 35.13692968	Galvanized
B6745	-79.00759262, 35.13681722	Galvanized
B6744	-79.00793065, 35.13722757	Galvanized
B6744	-79.00781494, 35.13741689	Galvanized
B1949	-79.02266105, 35.13256309	Galvanized
B1949	-79.0226263, 35.13258931	Galvanized
B2852	-79.01937738, 35.1323587	Galvanized
B2852	-79.01943399, 35.13241509	Galvanized
B5368	-79.0103787, 35.12981831	Galvanized
B5368	-79.01030828, 35.12992321	Galvanized
B5167	-79.01085313, 35.12978278	Galvanized
B5167	-79.01063376, 35.12992833	Galvanized
65346	-78.9740481, 35.13505902	Galvanized
B4070	-79.01432923, 35.1283319	Galvanized
B3971	-79.01445291, 35.12809661	Galvanized
B3971	-79.01458178, 35.12790483	Galvanized
B3969	-79.01470928, 35.12816079	Galvanized
B3969	-79.01462105, 35.12833444	Galvanized
B3870	-79.01496644, 35.12794137	Galvanized
B3870	-79.01508681, 35.12779379	Galvanized
B3872	-79.01496842, 35.1275556	Galvanized
B3872	-79.01476464, 35.12769587	Galvanized
B3673	-79.01525407, 35.12741531	Galvanized
B3673	-79.01548574, 35.12737235	Galvanized
B3671	-79.01567943, 35.12759539	Galvanized
B3671	-79.01540596, 35.12764742	Galvanized
B3569	-79.01601921, 35.12809971	Galvanized
B3569	-79.0159159, 35.12825599	Galvanized
B3468	-79.01616754, 35.12841591	Galvanized
B3468	-79.01606657, 35.12851817	Galvanized
B3668	-79.01572823, 35.12851726	Galvanized
B3668	-79.01562229, 35.12865131	Galvanized

B3567	-79.01578842, 35.12880553	Galvanized
B3567	-79.01569746, 35.12889916	Galvanized
B3767	-79.01542366, 35.12892891	Galvanized
B3767	-79.01531034, 35.1290535	Galvanized
B3766	-79.01546283, 35.12922699	Galvanized
B3766	-79.01538646, 35.12932222	Galvanized
B3966	-79.01505999, 35.12935585	Galvanized
B3966	-79.01495477, 35.129496	Galvanized
B3865	-79.01514042, 35.12964805	Galvanized
B3865	-79.01503344, 35.12976039	Galvanized
B4065	-79.01471564, 35.12976903	Galvanized
B4065	-79.01464885, 35.12989896	Galvanized
B4063	-79.01485485, 35.13000618	Galvanized
B4063	-79.01473961, 35.13016324	Galvanized
B4164	-79.01439669, 35.13018007	Galvanized
B4164	-79.01427718, 35.13027767	Galvanized
B4162	-79.01455045, 35.13040902	Galvanized
B4162	-79.01446905, 35.13054991	Galvanized
B4362	-79.01394768, 35.13059901	Galvanized
B4362	-79.01385029, 35.13066997	Galvanized
B4361	-79.01398318, 35.13093934	Galvanized
B4361	-79.01414466, 35.1308366	Galvanized
B4562	-79.01349254, 35.13082455	Galvanized
B4562	-79.01332393, 35.13087598	Galvanized
B4561	-79.01348702, 35.13112282	Galvanized
B4561	-79.0133206, 35.13114445	Galvanized
B4662	-79.01285857, 35.13094879	Galvanized
B4662	-79.01269712, 35.13094966	Galvanized
B4761	-79.01287193, 35.13124393	Galvanized
B4761	-79.01266529, 35.13122652	Galvanized
B4863	-79.01228703, 35.13088309	Galvanized
B4863	-79.01210579, 35.13088734	Galvanized
B5062	-79.0117959, 35.13110501	Galvanized
B5062	-79.01168973, 35.13120643	Galvanized
B4961	-79.01225086, 35.13124432	Galvanized
B4961	-79.01221802, 35.13139611	Galvanized
B4859	-79.01240789, 35.13153403	Galvanized
B4859	-79.0123815, 35.1316945	Galvanized
B4958	-79.01228899, 35.13204422	Galvanized
B4958	-79.01223565, 35.13218497	Galvanized
B5061	-79.01151988, 35.13152733	Galvanized
B5061	-79.01148115, 35.13169093	Galvanized
B5261	-79.01124507, 35.1317386	Galvanized
B5261	-79.01130825, 35.13159428	Galvanized
B5159	-79.01140405, 35.13200244	Galvanized
B5159	-79.01130758, 35.13212972	Galvanized
B5158	-79.0120006, 35.13222206	Galvanized
B5158	-79.01192175, 35.13236442	Galvanized
B5056	-79.01213659, 35.13254745	Galvanized

B5056	-79.01219487, 35.1327669	Galvanized
B5258	-79.01157254, 35.13255269	Galvanized
B5258	-79.01135881, 35.13246192	Galvanized
B4955	-79.01271871, 35.13306567	Galvanized
B4955	-79.01255203, 35.13298306	Galvanized
B6054	-79.00908832, 35.13389733	Galvanized
B6054	-79.00902396, 35.13402373	Galvanized
B6254	-79.0087831, 35.13405529	Galvanized
B6254	-79.00868462, 35.13412399	Galvanized
B6153	-79.00881403, 35.13437166	Galvanized
B6352	-79.00850138, 35.13445683	Galvanized
B6352	-79.00840074, 35.13457616	Galvanized
B6153	-79.00876627, 35.13450571	Galvanized
B6251	-79.00857282, 35.1347859	Galvanized
B6251	-79.00849983, 35.13493299	Galvanized
B6452	-79.00819157, 35.13491068	Galvanized
B6452	-79.00810976, 35.13503842	Galvanized
B6350	-79.00829233, 35.13521389	Galvanized
B6550	-79.00789927, 35.1353008	Galvanized
B6350	-79.00820869, 35.13534548	Galvanized
B6449	-79.00810955, 35.13573857	Galvanized
B6649	-79.00785462, 35.13583988	Galvanized
B6649	-79.0078513, 35.13568878	Galvanized
B6449	-79.00816237, 35.13588195	Galvanized
B6547	-79.00812543, 35.13617363	Galvanized
B6547	-79.00815799, 35.13623679	Galvanized
B6348	-79.00859488, 35.13612282	Galvanized
B6348	-79.00871156, 35.13597862	Galvanized
B6747	-79.00742014, 35.1363547	Galvanized
B6747	-79.00732958, 35.13621917	Galvanized
B6948	-79.00656799, 35.1363322	Galvanized
B6948	-79.00651521, 35.13620377	Galvanized
B6848	-79.00706051, 35.13619052	Galvanized
B6848	-79.00701361, 35.13607372	Galvanized
B6749	-79.00721394, 35.1358629	Galvanized
B6749	-79.00719509, 35.13572304	Galvanized
B6851	-79.00689578, 35.13550127	Galvanized
B6851	-79.00702581, 35.13521408	Galvanized
B6750	-79.00718695, 35.13536032	Galvanized
B6750	-79.00725189, 35.13521975	Galvanized
B6552	-79.00744418, 35.13495875	Galvanized
B6552	-79.00758182, 35.13472044	Galvanized
B6654	-79.00722658, 35.13448282	Galvanized
B6654	-79.0073207, 35.13433654	Galvanized
B6453	-79.00771788, 35.1344841	Galvanized
B6453	-79.00784356, 35.13430129	Galvanized
B6355	-79.00796552, 35.13405819	Galvanized
B6355	-79.00810485, 35.13385283	Galvanized
B6555	-79.0076153, 35.13386103	Galvanized

B6555	-79.00750781, 35.13401653	Galvanized
B6357	-79.00778757, 35.1336172	Galvanized
B6357	-79.007891, 35.13344444	Galvanized
B6258	-79.00807193, 35.13312471	Galvanized
B6159	-79.00839675, 35.13253372	Galvanized
B5860	-79.00922489, 35.13205552	Galvanized
B5860	-79.00915392, 35.13217482	Galvanized
B6060	-79.00883758, 35.13217712	Galvanized
B6060	-79.00878544, 35.13231178	Galvanized
B5163	-79.01130054, 35.13106505	Galvanized
B5163	-79.01130938, 35.13122464	Galvanized
B5059	-79.01216051, 35.13178337	Galvanized
B5059	-79.01211776, 35.13190073	Galvanized
B5953	-79.00975266, 35.13427392	Galvanized
B5953	-79.00968009, 35.13438841	Galvanized
B6052	-79.00950511, 35.13465091	Galvanized
B6052	-79.00941534, 35.13481108	Galvanized
B6150	-79.00924988, 35.13508348	Galvanized
B6150	-79.00916743, 35.13521419	Galvanized
B6249	-79.00901183, 35.1354625	Galvanized
B6249	-79.008893, 35.13565264	Galvanized
B6753	-79.00706297, 35.13473064	Galvanized
B6753	-79.00689833, 35.13489874	Galvanized
B6950	-79.00674138, 35.13571721	Galvanized
B6950	-79.00652385, 35.13577333	Galvanized
B7049	-79.00621718, 35.1359734	Galvanized
B7049	-79.00617218, 35.13607915	Galvanized
B7148	-79.00623225, 35.1364	Galvanized
B7148	-79.00630044, 35.1365434	Galvanized
B7047	-79.00651101, 35.13671288	Galvanized
B7047	-79.00669725, 35.13672035	Galvanized
B6846	-79.00699266, 35.13669562	Galvanized
B6846	-79.00719438, 35.13663536	Galvanized
B2240	-79.02246652, 35.1351963	Galvanized
B2240	-79.0224358, 35.13517423	Galvanized
B2440	-79.021803, 35.13527317	Galvanized
B2440	-79.02184681, 35.13525762	Galvanized
B2442	-79.02168763, 35.1347849	Galvanized
B2442	-79.02165451, 35.13482224	Galvanized
B2242	-79.02235439, 35.13466681	Galvanized
B2242	-79.02236067, 35.13469334	Galvanized
B2344	-79.0217544, 35.13432217	Galvanized
B2344	-79.02171459, 35.13432047	Galvanized
B2143	-79.022438, 35.13416601	Galvanized
B2143	-79.02242212, 35.13418222	Galvanized
B2045	-79.02254108, 35.13368416	Galvanized
B2045	-79.02253976, 35.13371385	Galvanized
B2047	-79.02274088, 35.13315806	Galvanized
B2047	-79.02270183, 35.1331539	Galvanized

B2247	-79.02191798, 35.1331959	Galvanized
B2247	-79.02185235, 35.13321221	Galvanized
B2345	-79.02166437, 35.13362964	Galvanized
B2345	-79.02170886, 35.13363087	Galvanized
B2445	-79.02123288, 35.13373851	Galvanized
B2445	-79.02119122, 35.13373556	Galvanized
B2447	-79.02131211, 35.13337308	Galvanized
B2447	-79.02126196, 35.13338003	Galvanized
B2548	-79.02063052, 35.13320315	Galvanized
B2548	-79.0205925, 35.13316437	Galvanized
B2750	-79.02004678, 35.13292022	Galvanized
B2750	-79.01998272, 35.1329091	Galvanized
B2854	-79.01901493, 35.13196693	Galvanized
B2854	-79.0189601, 35.13193412	Galvanized
B3052	-79.01877765, 35.13237212	Galvanized
B3052	-79.01871556, 35.13239612	Galvanized
B3154	-79.0183829, 35.13202079	Galvanized
B3154	-79.01840212, 35.13206486	Galvanized
B3252	-79.01821753, 35.1325341	Galvanized
B3252	-79.01822691, 35.1325778	Galvanized
B3151	-79.01861621, 35.13286291	Galvanized
B3151	-79.01857573, 35.13284025	Galvanized
B3350	-79.01819854, 35.1329913	Galvanized
B3350	-79.01822856, 35.13302944	Galvanized
B3149	-79.01872202, 35.13337183	Galvanized
B3149	-79.01875262, 35.13338249	Galvanized
B3349	-79.01834938, 35.13343087	Galvanized
B3349	-79.01836986, 35.1334653	Galvanized
B3147	-79.01887901, 35.1338449	Galvanized
B3147	-79.01890092, 35.13387864	Galvanized
B3347	-79.01838744, 35.13404702	Galvanized
B3347	-79.01836195, 35.13409595	Galvanized
B3345	-79.01862816, 35.13441595	Galvanized
B3345	-79.0186059, 35.13443906	Galvanized
B3045	-79.01923941, 35.13432879	Galvanized
B3344	-79.01904398, 35.13463396	Galvanized
B3344	-79.01905793, 35.13464925	Galvanized
B3043	-79.01965474, 35.13475576	Galvanized
B3142	-79.01942804, 35.13508002	Galvanized
B3142	-79.01946645, 35.13510739	Galvanized
B2941	-79.01987391, 35.13521852	Galvanized
B2941	-79.01988859, 35.13527458	Galvanized
B2539	-79.02144089, 35.13566171	Galvanized
B2539	-79.02139278, 35.1356129	Galvanized
B2641	-79.0212182, 35.13519719	Galvanized
B2641	-79.02118074, 35.13515588	Galvanized
B2643	-79.02085036, 35.13465921	Galvanized
B2643	-79.02088158, 35.13470031	Galvanized
B2745	-79.02041958, 35.13407304	Galvanized

B2745	-79.02046756, 35.13412689	Galvanized
B2847	-79.02001823, 35.13369945	Galvanized
B2847	-79.01999526, 35.13366028	Galvanized
B2151	-79.02183752, 35.13227892	Galvanized
B2151	-79.02179398, 35.132308	Galvanized
B2149	-79.02188487, 35.13261133	Galvanized
B2149	-79.02183102, 35.13266601	Galvanized
B2349	-79.02125734, 35.13272991	Galvanized
B2349	-79.02120471, 35.13272157	Galvanized
B2550	-79.02070627, 35.13261425	Galvanized
B2550	-79.02068406, 35.13257678	Galvanized
B2351	-79.0211547, 35.13235459	Galvanized
B2351	-79.02118094, 35.13235224	Galvanized
B2452	-79.02060376, 35.1320011	Galvanized
B2452	-79.0206407, 35.13203422	Galvanized
B2652	-79.02028843, 35.13221855	Galvanized
B2652	-79.02025828, 35.13219948	Galvanized
B2554	-79.02015967, 35.1315826	Galvanized
B2554	-79.0201772, 35.13160024	Galvanized
B2753	-79.01987999, 35.13180674	Galvanized
B2753	-79.01984924, 35.13178578	Galvanized
B2755	-79.01960016, 35.13134897	Galvanized
B2755	-79.01958855, 35.13132376	Galvanized
B2556	-79.01991349, 35.13103839	Galvanized
B2556	-79.01990741, 35.13101218	Galvanized
B2757	-79.01945688, 35.13080984	Galvanized
B2757	-79.01944361, 35.13078	Galvanized
B2557	-79.01976207, 35.13050011	Galvanized
B2557	-79.01975366, 35.13047002	Galvanized
B2957	-79.01859694, 35.13096713	Galvanized
B2957	-79.01860888, 35.13099401	Galvanized
B3157	-79.01820296, 35.13104224	Galvanized
B3157	-79.01822412, 35.13108018	Galvanized
B2956	-79.01874197, 35.13145124	Galvanized
B2956	-79.01877291, 35.1314861	Galvanized
B3155	-79.01835115, 35.13156716	Galvanized
B3155	-79.01836655, 35.13160611	Galvanized
B3360	-79.01739662, 35.13057681	Galvanized
B3360	-79.01737939, 35.13061897	Galvanized
B3258	-79.01756796, 35.1309998	Galvanized
B3258	-79.01754223, 35.13103316	Galvanized
B3559	-79.01706733, 35.13099994	Galvanized
B3559	-79.0170294, 35.13104189	Galvanized
B3557	-79.01698394, 35.1315304	Galvanized
B3557	-79.01698369, 35.13157698	Galvanized
B3356	-79.01747736, 35.13165889	Galvanized
B3356	-79.0174543, 35.13162904	Galvanized
B3354	-79.01754243, 35.13212066	Galvanized
B3354	-79.01752068, 35.13215482	Galvanized

B3550	-79.01708283, 35.1320966	Galvanized
B3550	-79.01707633, 35.13215883	Galvanized
B3453	-79.01738793, 35.13259924	Galvanized
B3453	-79.01737711, 35.13264119	Galvanized
B3653	-79.01692883, 35.13260208	Galvanized
B3653	-79.01690975, 35.13264839	Galvanized
B3651	-79.01703948, 35.13315317	Galvanized
B3651	-79.01703387, 35.13319441	Galvanized
B3551	-79.01741814, 35.13298871	Galvanized
B3551	-79.01744379, 35.13315868	Galvanized
B3649	-79.01720954, 35.13367825	Galvanized
B3649	-79.01719062, 35.13371222	Galvanized
B3549	-79.01760687, 35.13365453	Galvanized
B3549	-79.01758497, 35.13367615	Galvanized
B3547	-79.01767022, 35.13410978	Galvanized
B3547	-79.01763663, 35.1341591	Galvanized
B3747	-79.01718379, 35.13423294	Galvanized
B3747	-79.01722241, 35.13426536	Galvanized
B3545	-79.01773908, 35.13461117	Galvanized
B3545	-79.01774002, 35.13465253	Galvanized
65025	-78.97038922, 35.13498101	Galvanized
65523	-78.97007991, 35.13522064	Galvanized
B5266	-79.01047156, 35.13050664	Galvanized
B5266	-79.01045172, 35.13029859	Galvanized
B5466	-79.01019573, 35.13038821	Galvanized
B5466	-79.01020721, 35.13020594	Galvanized
B5069	-79.01083814, 35.12954004	Galvanized
B5069	-79.01108526, 35.1295204	Galvanized
B5270	-79.01048016, 35.12939473	Galvanized
B5270	-79.01033595, 35.12922672	Galvanized
B5271	-79.01027316, 35.12869483	Galvanized
B5271	-79.01017519, 35.12893281	Galvanized
B5370	-79.01004316, 35.12922755	Galvanized
B5370	-79.01021564, 35.12942217	Galvanized
B5470	-79.00954208, 35.12919426	Galvanized
B5470	-79.00945991, 35.12932938	Galvanized
B5571	-79.00937004, 35.12909371	Galvanized
B5571	-79.00925216, 35.12921637	Galvanized
B5670	-79.00907552, 35.12954106	Galvanized
B5670	-79.00904268, 35.12967505	Galvanized
B5569	-79.0091695, 35.12968179	Galvanized
B5472	-79.00976288, 35.12871595	Galvanized
B5472	-79.00961904, 35.12882697	Galvanized
B5273	-79.01009297, 35.12854074	Galvanized
B5172	-79.01059813, 35.12853909	Galvanized
B5172	-79.01086295, 35.12851799	Galvanized
B5273	-79.01022562, 35.12847704	Galvanized
B4971	-79.01116827, 35.12850475	Galvanized
B4971	-79.01142878, 35.12857157	Galvanized

B4973	-79.01136837, 35.12829576	Galvanized
B4973	-79.01119129, 35.12829867	Galvanized
B5173	-79.0107914, 35.12826456	Galvanized
B5173	-79.01058205, 35.12832722	Galvanized
B4770	-79.01198752, 35.12868446	Galvanized
B4770	-79.01176704, 35.12860664	Galvanized
B4471	-79.01300805, 35.12840564	Galvanized
B4772	-79.01193694, 35.12844422	Galvanized
B4772	-79.01177605, 35.12839787	Galvanized
B5569	-79.009146, 35.12982834	Galvanized
B5768	-79.0090175, 35.12997456	Galvanized
B5768	-79.0090373, 35.13013368	Galvanized
B5667	-79.00922925, 35.13026972	Galvanized
B5667	-79.00922054, 35.13042132	Galvanized
B5767	-79.00907427, 35.13047025	Galvanized
B5660	-79.0099102, 35.13209853	Galvanized
B5559	-79.01029251, 35.13226689	Galvanized
B5559	-79.0104644, 35.13232954	Galvanized
B7173	-79.0043137, 35.12975819	Galvanized
B7173	-79.00404827, 35.12980514	Galvanized
B6873	-79.00474126, 35.12969261	Galvanized
B6873	-79.00480284, 35.12954456	Galvanized
B6974	-79.0045655, 35.12946503	Galvanized
B6774	-79.00497537, 35.12923341	Galvanized
B6774	-79.00507796, 35.12909675	Galvanized
B6875	-79.00496359, 35.12891161	Galvanized
B6875	-79.00483194, 35.12903213	Galvanized
B6675	-79.00538954, 35.12884112	Galvanized
B6675	-79.00553392, 35.1287605	Galvanized
B6676	-79.00519092, 35.12872958	Galvanized
B6676	-79.00538748, 35.12862985	Galvanized
B6476	-79.00578716, 35.12847397	Galvanized
B6476	-79.00595727, 35.1284398	Galvanized
B6475	-79.00599586, 35.12863168	Galvanized
B6475	-79.00613686, 35.12861561	Galvanized
B6376	-79.00633941, 35.12844388	Galvanized
B6376	-79.00645569, 35.12845352	Galvanized
B6274	-79.00657915, 35.12865757	Galvanized
B6175	-79.0068908, 35.12851272	Galvanized
B6175	-79.00711565, 35.12858405	Galvanized
B6274	-79.00674322, 35.12868582	Galvanized
B6173	-79.00715299, 35.12885742	Galvanized
B6173	-79.00725549, 35.1289401	Galvanized
B6074	-79.0074509, 35.12877672	Galvanized
B6074	-79.00759807, 35.12889297	Galvanized
B6271	-79.00684891, 35.12956654	Galvanized
B6271	-79.00690566, 35.12970059	Galvanized
B6373	-79.00660397, 35.12937744	Galvanized
B6470	-79.00664546, 35.12998148	Galvanized

B6058	-79.00909308, 35.13254	Galvanized
D3004	-78.99725174, 35.12762398	Galvanized
402	-79.00164454, 35.17682464	Galvanized
402	-79.00150349, 35.1768575	Galvanized
344	-79.00328259, 35.17352542	Galvanized
B4966	-79.01179161, 35.13015993	Galvanized
B4966	-79.01169342, 35.13031735	Galvanized
B4864	-79.01195303, 35.13031356	Galvanized
B4864	-79.01182729, 35.13051192	Galvanized
B5164	-79.01149226, 35.13059738	Galvanized
B5164	-79.0113908, 35.1307201	Galvanized
63926	-78.96980514, 35.13357766	Galvanized
65249	-78.9744931, 35.13501144	Galvanized
66237	-78.97056799, 35.13701446	Galvanized
66225	-78.9702091, 35.13715859	Galvanized
65750	-78.97437393, 35.13586997	Galvanized
65646	-78.97407625, 35.1357579	Galvanized
65046	-78.97398933, 35.13468317	Galvanized
64949	-78.97439818, 35.13464521	Galvanized
66144	-78.97380369, 35.13660984	Galvanized
67116	-78.96887901, 35.13855196	Galvanized
65417	-78.96832335, 35.13593228	Galvanized
64103	-78.96566239, 35.13417374	Galvanized
63544	-78.97308444, 35.13237409	Galvanized
69011	-78.96823256, 35.14144821	Galvanized
69605	-78.96723358, 35.1425609	Galvanized
69303	-78.96695042, 35.14217537	Galvanized
68925	-78.97088816, 35.14100001	Galvanized
D3004	-78.9973365, 35.12698644	Galvanized

Building Asset #	GPS Coordinates	Customer Owned Service Line
76048	-78.97539455, 35.14931799	Galvanized
76147	-78.97539383, 35.14932021	Galvanized
76045	-78.975203, 35.14946353	Galvanized
76145	-78.97520107, 35.14946828	Galvanized
76247	-78.97523739, 35.14965791	Galvanized
76346	-78.97523497, 35.14966231	Galvanized
76243	-78.97498218, 35.14977283	Galvanized
76445	-78.97507028, 35.14984859	Galvanized
76341	-78.9745953, 35.14987333	Galvanized
75510	-78.96914546, 35.14948222	Galvanized
75407	-78.96882619, 35.14937969	Galvanized
75410	-78.96906753, 35.14926415	Galvanized
75308	-78.96879835, 35.14913394	Galvanized
TBD	-78.96906883, 35.14912224	Galvanized
75108	-78.96887069, 35.14894324	Galvanized

75312	-78.96946597, 35.14900331	Galvanized
76038	-78.97388952, 35.14941027	Galvanized
75837	-78.97379512, 35.14933199	Galvanized
75738	-78.97395565, 35.14918526	Galvanized
75841	-78.97418331, 35.14935881	Galvanized
75639	-78.97411653, 35.14900191	Galvanized
75642	-78.97434179, 35.14889793	Galvanized
75141	-78.97433956, 35.14890433	Galvanized
75440	-78.97425352, 35.14880326	Galvanized
75240	-78.97425127, 35.14880595	Galvanized
75443	-78.97449651, 35.14858736	Galvanized
75652	-78.97631487, 35.14860157	Galvanized
75854	-78.97648126, 35.14899312	Galvanized
75454	-78.97616154, 35.149035	Galvanized
75951	-78.97614796, 35.14919996	Galvanized
76153	-78.97645325, 35.14929095	Galvanized
76050	-78.97614261, 35.14937494	Galvanized
76253	-78.97639873, 35.1495694	Galvanized
76150	-78.9761125, 35.14959178	Galvanized
76352	-78.97638297, 35.1496573	Galvanized
76250	-78.97611008, 35.14973726	Galvanized
76452	-78.97633974, 35.14988095	Galvanized
76450	-78.97608659, 35.14989626	Galvanized
76652	-78.97631974, 35.15000606	Galvanized
B5965	-79.00824876, 35.13117351	Galvanized
B5965	-79.00845842, 35.13125716	Galvanized
B5962	-79.00888049, 35.13184251	Galvanized
B5962	-79.00881952, 35.1317352	Galvanized
17506	-78.99314551, 35.13896454	Galvanized
17506	-78.99312918, 35.13891439	Galvanized
17706	-78.99297873, 35.13861996	Galvanized
17706	-78.99293484, 35.13857013	Galvanized
17706	-78.99290051, 35.13853403	Galvanized
17706	-78.99286716, 35.13849478	Galvanized
17907	-78.99256181, 35.13834518	Galvanized
17907	-78.99250845, 35.13833814	Galvanized
17907	-78.99244828, 35.13832954	Galvanized
17907	-78.99238149, 35.13832049	Galvanized
B5767	-79.0090653, 35.13060985	Galvanized
B5665	-79.009104, 35.13075987	Galvanized
B5665	-79.00908076, 35.1309205	Galvanized
B5865	-79.00903802, 35.13093511	Galvanized
B5865	-79.00895826, 35.13107308	Galvanized
TBD	-79.00947063, 35.13125594	Galvanized
B5660	-79.00974952, 35.13202566	Galvanized
75549	-78.97547459, 35.14867048	Galvanized
75546	-78.97533792, 35.14874193	Galvanized
75646	-78.97533749, 35.14874614	Galvanized
75848	-78.97545556, 35.14889809	Galvanized

75649	-78.97545619, 35.14889268	Galvanized
75746	-78.97531123, 35.14909705	Galvanized
75846	-78.97531081, 35.14910126	Galvanized
75953	-78.97647438, 35.14913131	Galvanized
76139	-78.97420115, 35.14953175	Galvanized
76240	-78.97436126, 35.14967021	Galvanized
76042	-78.97440317, 35.1495464	Galvanized
75941	-78.97439867, 35.14954476	Galvanized
B2138	-79.01031971, 35.13144242	Galvanized
B2138	-79.01029495, 35.13146542	Galvanized
69053	-78.97595597, 35.14047594	Galvanized
68950	-78.975536, 35.14067381	Galvanized
76539	-78.97449461, 35.15014361	Galvanized
76641	-78.9745701, 35.15023636	Galvanized
76739	-78.97433424, 35.15036514	Galvanized
76539	-78.97425464, 35.15027875	Galvanized
76538	-78.97425055, 35.15028076	Galvanized
76838	-78.9741347, 35.1504593	Galvanized
76721	-78.97386635, 35.15044591	Galvanized
76836	-78.97391127, 35.15054753	Galvanized
76835	-78.9736554, 35.15062805	Galvanized
76635	-78.97362874, 35.15052063	Galvanized
76634	-78.97362347, 35.15052271	Galvanized
76633	-78.97333767, 35.150592	Galvanized
76933	-78.9733599, 35.15069864	Galvanized
76931	-78.97292676, 35.15078993	Galvanized
76631	-78.97286068, 35.15069246	Galvanized
76630	-78.97285537, 35.15069361	Galvanized
76930	-78.97267568, 35.15084267	Galvanized
76928	-78.97240522, 35.15089984	Galvanized
76726	-78.9723383, 35.15080159	Galvanized
76728	-78.97234365, 35.15080047	Galvanized
76927	-78.97215351, 35.15095423	Galvanized
76925	-78.97187125, 35.15101403	Galvanized
77024	-78.97186764, 35.15101466	Galvanized
76724	-78.97178129, 35.15092062	Galvanized
77022	-78.97143153, 35.15110718	Galvanized
77020	-78.97116409, 35.15116272	Galvanized
76820	-78.97113252, 35.1510581	Galvanized
76719	-78.97097318, 35.15109212	Galvanized
77019	-78.97097732, 35.15132403	Galvanized
77115	-78.9703986, 35.1514202	Galvanized
76814	-78.97018428, 35.1512036	Galvanized
77114	-78.97013724, 35.15139774	Galvanized
77012	-78.97006859, 35.15140677	Galvanized
76911	-78.96983988, 35.15132229	Galvanized
76813	-78.96991785, 35.15112372	Galvanized
76810	-78.96959493, 35.15114621	Galvanized
76610	-78.96946317, 35.15096449	Galvanized

76612	-78.96971913, 35.15088479	Galvanized
76412	-78.9696388, 35.15069136	Galvanized
76510	-78.96932828, 35.15073004	Galvanized
76309	-78.96932107, 35.15070925	Galvanized
76312	-78.96958173, 35.15050895	Galvanized
76209	-78.9691884, 35.15034348	Galvanized
76109	-78.96917013, 35.15030685	Galvanized
76111	-78.96943779, 35.15017728	Galvanized
76011	-78.9693511, 35.14998154	Galvanized
75909	-78.96908976, 35.150039	Galvanized
75811	-78.96931665, 35.14983933	Galvanized
75808	-78.96901148, 35.14985562	Galvanized
75711	-78.9692606, 35.14970259	Galvanized
75708	-78.96897812, 35.14971278	Galvanized
75508	-78.9688829, 35.14955495	Galvanized
75009	-78.96896684, 35.14878517	Galvanized
75210	-78.96938887, 35.14885395	Galvanized
75215	-78.9697014, 35.1488179	Galvanized
74910	-78.96908982, 35.14855223	Galvanized
75013	-78.96960351, 35.14853222	Galvanized
74710	-78.96901371, 35.14842779	Galvanized
74614	-78.96956095, 35.14827224	Galvanized
74915	-78.96982721, 35.14837545	Galvanized
75016	-78.97018746, 35.14854513	Galvanized
75117	-78.97039182, 35.14870203	Galvanized
75218	-78.97039569, 35.14870397	Galvanized
74919	-78.97052897, 35.14864046	Galvanized
75320	-78.97062507, 35.1487837	Galvanized
75020	-78.97086609, 35.1486934	Galvanized
75120	-78.97087255, 35.14869273	Galvanized
75321	-78.97102478, 35.1487804	Galvanized
75223	-78.97102848, 35.14877973	Galvanized
75121	-78.97131902, 35.14856059	Galvanized
75024	-78.97132441, 35.14855825	Galvanized
75224	-78.97143057, 35.14863791	Galvanized
75225	-78.97143456, 35.14863673	Galvanized
74925	-78.97170402, 35.14841831	Galvanized
74926	-78.97170985, 35.14841604	Galvanized
75126	-78.97180745, 35.14849894	Galvanized
75128	-78.97181112, 35.14849809	Galvanized
74828	-78.9721211, 35.14826349	Galvanized
74829	-78.97212822, 35.14826081	Galvanized
75129	-78.97220289, 35.14835222	Galvanized
75030	-78.97220686, 35.1483512	Galvanized
74830	-78.97251552, 35.14811689	Galvanized
74731	-78.97251877, 35.14811601	Galvanized
75032	-78.97265336, 35.14818585	Galvanized
74933	-78.97265665, 35.14818443	Galvanized
74733	-78.97291275, 35.14797102	Galvanized

74935	-78.97310065, 35.1480197	Galvanized
74934	-78.97310469, 35.14801807	Galvanized
74738	-78.9734561, 35.14785246	Galvanized
74838	-78.97353109, 35.14800207	Galvanized
75035	-78.97344768, 35.14817637	Galvanized
75038	-78.97357917, 35.14817158	Galvanized
75138	-78.9735797, 35.14817664	Galvanized
75238	-78.9735785, 35.14836045	Galvanized
75235	-78.97341078, 35.14847956	Galvanized
75337	-78.97345157, 35.1486619	Galvanized
75436	-78.97344889, 35.14866745	Galvanized
75535	-78.97319054, 35.14889763	Galvanized
75634	-78.97301897, 35.1489773	Galvanized
75433	-78.97290364, 35.14890058	Galvanized
75431	-78.97289809, 35.14890465	Galvanized
75633	-78.97278044, 35.14905438	Galvanized
75631	-78.97256921, 35.14912077	Galvanized
75730	-78.97256373, 35.14912236	Galvanized
75430	-78.97248831, 35.14903078	Galvanized
75429	-78.97248463, 35.14903205	Galvanized
75728	-78.97228407, 35.14920892	Galvanized
75527	-78.97205501, 35.14916532	Galvanized
75526	-78.9720493, 35.14916666	Galvanized
75524	-78.97171663, 35.1492741	Galvanized
75725	-78.97174457, 35.14938218	Galvanized
75524	-78.97154189, 35.1493642	Galvanized
75623	-78.97153734, 35.14936757	Galvanized
75722	-78.97139788, 35.14949109	Galvanized
75824	-78.97149813, 35.14956404	Galvanized
75923	-78.97149507, 35.14956707	Galvanized
75821	-78.97125666, 35.14976889	Galvanized
76021	-78.9712558, 35.14977466	Galvanized
76121	-78.97129715, 35.15012438	Galvanized
76321	-78.97129741, 35.15012916	Galvanized
76123	-78.97156669, 35.1501156	Galvanized
76424	-78.97155659, 35.15022969	Galvanized
76327	-78.97206524, 35.15012161	Galvanized
76326	-78.97206205, 35.15012233	Galvanized
76126	-78.97202904, 35.15001748	Galvanized
76125	-78.97201981, 35.15002342	Galvanized
76128	-78.97247665, 35.14992053	Galvanized
76127	-78.97247193, 35.14992225	Galvanized
76330	-78.97251096, 35.15002681	Galvanized
76328	-78.97250889, 35.1500275	Galvanized
76333	-78.97301348, 35.14989799	Galvanized
76332	-78.9730083, 35.14989899	Galvanized
76032	-78.97301069, 35.14977982	Galvanized
76033	-78.97301546, 35.14977792	Galvanized
76234	-78.97340125, 35.14973336	Galvanized

76137	-78.97356451, 35.14964089	Galvanized
75935	-78.97344393, 35.14957843	Galvanized
76034	-78.97343936, 35.14958053	Galvanized
75141	-78.9744266, 35.14833803	Galvanized
75241	-78.97442659, 35.14834262	Galvanized
75144	-78.97455604, 35.14836024	Galvanized
75343	-78.97455469, 35.14836611	Galvanized
75044	-78.9745753, 35.14815312	Galvanized
75041	-78.97442403, 35.14789851	Galvanized
74842	-78.97442031, 35.14789184	Galvanized
74844	-78.97452725, 35.14776785	Galvanized
74644	-78.97452585, 35.14776399	Galvanized
74741	-78.97431141, 35.14756518	Galvanized
74541	-78.97430948, 35.14756022	Galvanized
74544	-78.97440139, 35.14746285	Galvanized
74443	-78.97424175, 35.14720659	Galvanized
74243	-78.97423805, 35.14720193	Galvanized
74441	-78.97409447, 35.14721033	Galvanized
74340	-78.97409026, 35.14720469	Galvanized
74238	-78.97353169, 35.14690264	Galvanized
73937	-78.9734629, 35.14678256	Galvanized
73741	-78.97381466, 35.14653835	Galvanized
73944	-78.97435824, 35.14650812	Galvanized
73642	-78.97413245, 35.1464199	Galvanized
73544	-78.97444412, 35.14614367	Galvanized
73838	-78.97356149, 35.14637004	Galvanized
73738	-78.97356129, 35.14636517	Galvanized
73537	-78.97336098, 35.14621743	Galvanized
73438	-78.97336043, 35.14606294	Galvanized
73440	-78.97362153, 35.14607707	Galvanized
73640	-78.97362441, 35.1460821	Galvanized
73646	-78.97481423, 35.14615762	Galvanized
73946	-78.97488132, 35.146482	Galvanized
73848	-78.97506016, 35.14640953	Galvanized
73445	-78.97464985, 35.14582137	Galvanized
73547	-78.9749171, 35.14568471	Galvanized
73145	-78.97476199, 35.14564079	Galvanized
73250	-78.97504667, 35.14542699	Galvanized
73046	-78.97499009, 35.14549516	Galvanized
72951	-78.97519516, 35.14502168	Galvanized
72652	-78.97532449, 35.14454819	Galvanized
72848	-78.97492599, 35.1446305	Galvanized
72446	-78.97465952, 35.14464085	Galvanized
72745	-78.97430919, 35.14470361	Galvanized
72343	-78.97412338, 35.14470898	Galvanized
72440	-78.97356404, 35.14476517	Galvanized
72737	-78.97302194, 35.14486229	Galvanized
72337	-78.97303018, 35.1448319	Galvanized
72334	-78.97267781, 35.14487258	Galvanized

72432	-78.97240959, 35.14490375	Galvanized
72430	-78.97191443, 35.14495688	Galvanized
72729	-78.97168607, 35.14500313	Galvanized
72328	-78.97146462, 35.14501516	Galvanized
72325	-78.97118745, 35.14508583	Galvanized
72423	-78.9708928, 35.14518644	Galvanized
72922	-78.97067098, 35.14531268	Galvanized
72621	-78.9700927, 35.14538197	Galvanized
72717	-78.96987429, 35.14563952	Galvanized
72814	-78.96926272, 35.14583944	Galvanized
72812	-78.96878366, 35.14596774	Galvanized
72607	-78.96835306, 35.14537979	Galvanized
72810	-78.96840918, 35.14550954	Galvanized
72406	-78.96771508, 35.14499505	Galvanized
72006	-78.96771597, 35.14495857	Galvanized
72304	-78.96769421, 35.14497469	Galvanized
72416	-78.96894344, 35.1449058	Galvanized
72412	-78.96890669, 35.1449188	Galvanized
72114	-78.96889887, 35.14488361	Galvanized
68444	-78.97483881, 35.14045922	Galvanized
74719	-78.97050082, 35.14804706	Galvanized
74518	-78.97035113, 35.14795983	Galvanized
74818	-78.97040052, 35.14808465	Galvanized
74417	-78.96993593, 35.14786007	Galvanized
74515	-78.96982444, 35.14791881	Galvanized
74414	-78.96971181, 35.14770788	Galvanized
74214	-78.96967674, 35.14757596	Galvanized
74420	-78.97067861, 35.14783967	Galvanized
74721	-78.97075087, 35.14795462	Galvanized
74421	-78.97080638, 35.14779203	Galvanized
74622	-78.97091632, 35.14789137	Galvanized
74323	-78.97104772, 35.147702	Galvanized
74623	-78.97116833, 35.14780022	Galvanized
74324	-78.97120296, 35.14764359	Galvanized
74525	-78.9713277, 35.14774095	Galvanized
74325	-78.97145529, 35.14755141	Galvanized
74526	-78.97159595, 35.14764162	Galvanized
74527	-78.97171491, 35.14759726	Galvanized
74226	-78.97162916, 35.14748604	Galvanized
74228	-78.97186797, 35.14739805	Galvanized
74528	-78.97194944, 35.14751043	Galvanized
74429	-78.97212963, 35.1474435	Galvanized
74229	-78.97202579, 35.14733923	Galvanized
74130	-78.97227878, 35.14724476	Galvanized
74431	-78.97237442, 35.14735298	Galvanized
74332	-78.97251099, 35.14730214	Galvanized
74131	-78.97240781, 35.1471971	Galvanized
74334	-78.97273622, 35.14721966	Galvanized
74337	-78.97325692, 35.14702412	Galvanized

73936	-78.97319574, 35.14690335	Galvanized
74437	-78.97324327, 35.14747185	Galvanized
74534	-78.97308352, 35.14744439	Galvanized
74635	-78.97320812, 35.14766833	Galvanized
74737	-78.97336887, 35.1476993	Galvanized
74517	-78.97012152, 35.14804577	Galvanized
73916	-78.96981755, 35.14725836	Galvanized
73915	-78.96981129, 35.14726213	Galvanized
74114	-78.96969773, 35.14742853	Galvanized
74217	-78.96982489, 35.14746069	Galvanized
74117	-78.97012522, 35.14717325	Galvanized
73917	-78.97014288, 35.14714664	Galvanized
74021	-78.97049624, 35.14708587	Galvanized
74022	-78.97068947, 35.14701009	Galvanized
73724	-78.97098183, 35.14678781	Galvanized
73925	-78.9710521, 35.14688024	Galvanized
73923	-78.97103947, 35.14688487	Galvanized
73625	-78.97134952, 35.14665162	Galvanized
73626	-78.97135516, 35.14664963	Galvanized
73926	-78.97144383, 35.14673503	Galvanized
73927	-78.97144962, 35.14673343	Galvanized
73830	-78.97183553, 35.14660504	Galvanized
73828	-78.97182865, 35.14660733	Galvanized
73629	-78.97176342, 35.14651009	Galvanized
73627	-78.97175752, 35.14651193	Galvanized
73831	-78.97211652, 35.1465525	Galvanized
73630	-78.97217533, 35.14643948	Galvanized
73632	-78.97218335, 35.14643865	Galvanized
73733	-78.97257321, 35.14652281	Galvanized
73734	-78.97257804, 35.1465258	Galvanized
73835	-78.97273044, 35.14662454	Galvanized
73932	-78.97265086, 35.14671141	Galvanized
74033	-78.97265392, 35.14671662	Galvanized
74212	-78.96915789, 35.14778545	Galvanized
74309	-78.96881915, 35.14778527	Galvanized
74109	-78.9687693, 35.14762733	Galvanized
74412	-78.96924013, 35.14799522	Galvanized
74512	-78.96924334, 35.14804068	Galvanized
74509	-78.96894239, 35.14823105	Galvanized
74409	-78.96886393, 35.14799032	Galvanized
75413	-78.96973136, 35.14926494	Galvanized
75315	-78.96989596, 35.14899081	Galvanized
75613	-78.96983171, 35.14938139	Galvanized
75415	-78.9701033, 35.14924598	Galvanized
75517	-78.97024165, 35.14934265	Galvanized
75418	-78.97047541, 35.14928576	Galvanized
75719	-78.9707191, 35.1495854	Galvanized
75718	-78.97036146, 35.14962458	Galvanized
75714	-78.96996185, 35.14956257	Galvanized

75520	-78.9708212, 35.14933128	Galvanized
75519	-78.97066274, 35.14933447	Galvanized
B4068	-79.01445783, 35.12858036	Galvanized
B4068	-79.01433777, 35.12876762	Galvanized
B4169	-79.01405303, 35.12873204	Galvanized
B4169	-79.01395769, 35.12894041	Galvanized
B4070	-79.01424496, 35.12853642	Galvanized
B4167	-79.01420077, 35.12898135	Galvanized
B4167	-79.01406768, 35.1291876	Galvanized
B4268	-79.01380058, 35.12917619	Galvanized
B4268	-79.01367796, 35.12936179	Galvanized
B4266	-79.01390588, 35.12943743	Galvanized
B4266	-79.01379601, 35.12963986	Galvanized
B4367	-79.01350903, 35.12963086	Galvanized
B4367	-79.01337564, 35.12977729	Galvanized
B4365	-79.01364582, 35.12989731	Galvanized
B4365	-79.0134802, 35.13004442	Galvanized
B4565	-79.0131067, 35.12999154	Galvanized
B4565	-79.01285063, 35.13006169	Galvanized
B4564	-79.01321386, 35.13020266	Galvanized
B4564	-79.01300947, 35.13024276	Galvanized
B4764	-79.01263553, 35.1302905	Galvanized
B4764	-79.01240326, 35.13024473	Galvanized
B4666	-79.01248266, 35.12997498	Galvanized
B4666	-79.01240772, 35.12979277	Galvanized
B4768	-79.01220707, 35.1295115	Galvanized
B4768	-79.01209963, 35.12964256	Galvanized
B4968	-79.01163119, 35.12963678	Galvanized
B4968	-79.01149758, 35.12957523	Galvanized
B5067	-79.01134552, 35.12974266	Galvanized
B5067	-79.01155689, 35.12983137	Galvanized
B4567	-79.01256367, 35.1294956	Galvanized
B4567	-79.01268849, 35.12935702	Galvanized
B4469	-79.01288631, 35.1291209	Galvanized
B4469	-79.01297733, 35.12892756	Galvanized
B4669	-79.01232976, 35.12887863	Galvanized
B4669	-79.01239363, 35.12902694	Galvanized
B4671	-79.0124476, 35.12863981	Galvanized
B4671	-79.01229951, 35.12857019	Galvanized
B4471	-79.01288222, 35.12854684	Galvanized
63736	-78.97171008, 35.13294905	Galvanized
63737	-78.97179594, 35.13287428	Galvanized
63638	-78.97204133, 35.13280739	Galvanized
63640	-78.97223093, 35.13268322	Galvanized
63540	-78.97249919, 35.13257783	Galvanized
63542	-78.97283134, 35.13255652	Galvanized
63843	-78.97299426, 35.13292189	Galvanized
63439	-78.97201022, 35.13250182	Galvanized
63437	-78.97179176, 35.13243054	Galvanized

63635	-78.97141831, 35.13278982	Galvanized
63535	-78.97140931, 35.13270681	Galvanized
63335	-78.97138687, 35.13238225	Galvanized
63235	-78.97138791, 35.13230606	Galvanized
63337	-78.9717311, 35.13223631	Galvanized
63039	-78.97173687, 35.13207334	Galvanized
63135	-78.97143071, 35.13199893	Galvanized
63036	-78.97146421, 35.13192049	Galvanized
63341	-78.97255981, 35.1322727	Galvanized
63440	-78.97233744, 35.1323845	Galvanized
63444	-78.97304886, 35.13231544	Galvanized
63244	-78.97291018, 35.13213095	Galvanized
63213	-78.97284279, 35.13202699	Galvanized
63241	-78.97243864, 35.1319291	Galvanized
63043	-78.97271018, 35.13173572	Galvanized
62942	-78.97266114, 35.13167556	Galvanized
63040	-78.97216396, 35.13173454	Galvanized
63039	-78.97188992, 35.13189993	Galvanized
62938	-78.97173498, 35.13166356	Galvanized
62937	-78.97168537, 35.13169618	Galvanized
62839	-78.9720527, 35.13148438	Galvanized
62842	-78.97244474, 35.13138549	Galvanized
62742	-78.97241039, 35.13133021	Galvanized
62637	-78.97150382, 35.13131517	Galvanized
62736	-78.97143499, 35.1313588	Galvanized
62634	-78.97099341, 35.13125358	Galvanized
62633	-78.97091825, 35.1314269	Galvanized
62835	-78.97114747, 35.13161704	Galvanized
62934	-78.97110737, 35.13169574	Galvanized
62535	-78.9711758, 35.13111851	Galvanized
62832	-78.9706806, 35.1316477	Galvanized
63034	-78.97096964, 35.1320356	Galvanized
63031	-78.97059779, 35.13182156	Galvanized
63133	-78.97095265, 35.13212271	Galvanized
63131	-78.97057588, 35.1321965	Galvanized
63333	-78.97091984, 35.13244917	Galvanized
63231	-78.97058671, 35.13228583	Galvanized
63431	-78.97057138, 35.13258576	Galvanized
63433	-78.97091981, 35.13252788	Galvanized
63530	-78.97058006, 35.13267592	Galvanized
63533	-78.97099983, 35.13284704	Galvanized
63733	-78.97102767, 35.13293434	Galvanized
63630	-78.97063918, 35.13299077	Galvanized
63731	-78.97066703, 35.13306162	Galvanized
63834	-78.97114341, 35.13325279	Galvanized
63931	-78.97079147, 35.13338078	Galvanized
63933	-78.97115295, 35.13336084	Galvanized
64134	-78.97124405, 35.13362519	Galvanized
64031	-78.97101309, 35.1337263	Galvanized

64437	-78.97201488, 35.13397901	Galvanized
64137	-78.97185265, 35.13373217	Galvanized
64435	-78.97161722, 35.13410148	Galvanized
64234	-78.97145814, 35.13386366	Galvanized
64434	-78.97130192, 35.1341881	Galvanized
64532	-78.97108149, 35.13428408	Galvanized
64232	-78.9710175, 35.13400467	Galvanized
64540	-78.97255743, 35.13408031	Galvanized
64542	-78.97286078, 35.13398257	Galvanized
64641	-78.97284958, 35.13425552	Galvanized
64329	-78.97041072, 35.13414928	Galvanized
64529	-78.97049817, 35.13440162	Galvanized
64528	-78.97039364, 35.13440827	Galvanized
64326	-78.97000813, 35.13418786	Galvanized
64527	-78.97005722, 35.13447078	Galvanized
64626	-78.96987765, 35.13455045	Galvanized
64325	-78.96974449, 35.13420403	Galvanized
64424	-78.96954492, 35.13424092	Galvanized
64422	-78.9692807, 35.13428789	Galvanized
64226	-78.97001286, 35.1339779	Galvanized
64228	-78.97025446, 35.13389782	Galvanized
64028	-78.97021221, 35.13368989	Galvanized
63928	-78.97012362, 35.13345704	Galvanized
64026	-78.96982831, 35.13361108	Galvanized
63828	-78.97006436, 35.13341278	Galvanized
63728	-78.96984445, 35.13317526	Galvanized
68325	-78.96958717, 35.13331728	Galvanized
63627	-78.9698182, 35.13311003	Galvanized
63724	-78.96955448, 35.13329332	Galvanized
63623	-78.96917364, 35.13311887	Galvanized
63425	-78.96926446, 35.13285702	Galvanized
63425	-78.96923216, 35.13284808	Galvanized
63622	-78.96908884, 35.13309311	Galvanized
63321	-78.96888208, 35.13281439	Galvanized
63321	-78.96880151, 35.13281378	Galvanized
63621	-78.96878185, 35.13308479	Galvanized
63620	-78.96853273, 35.13308646	Galvanized
63528	-78.96990668, 35.13288736	Galvanized
63429	-78.97014292, 35.13267969	Galvanized
63229	-78.97007864, 35.13248269	Galvanized
63128	-78.96987557, 35.13235066	Galvanized
63226	-78.96962395, 35.13254507	Galvanized
63326	-78.96960017, 35.13270185	Galvanized
63420	-78.96844127, 35.1328581	Galvanized
63418	-78.96809178, 35.1328463	Galvanized
63416	-78.96782532, 35.13286768	Galvanized
63615	-78.96758031, 35.13322231	Galvanized
63414	-78.96744066, 35.1330159	Galvanized
63613	-78.96730824, 35.13330672	Galvanized

63612	-78.96710964, 35.13333385	Galvanized
63413	-78.9672794, 35.13302133	Galvanized
63412	-78.96705215, 35.13305623	Galvanized
63618	-78.96821503, 35.13325679	Galvanized
63616	-78.96790056, 35.13329088	Galvanized
63816	-78.96793732, 35.13352104	Galvanized
63818	-78.96832789, 35.13352711	Galvanized
63820	-78.9685502, 35.13350092	Galvanized
63821	-78.96878782, 35.1334414	Galvanized
63822	-78.96911962, 35.13352472	Galvanized
64023	-78.96919586, 35.13376952	Galvanized
64222	-78.96916856, 35.13392903	Galvanized
64221	-78.96889209, 35.13406577	Galvanized
64220	-78.96876697, 35.13403557	Galvanized
64016	-78.96800557, 35.13391296	Galvanized
63815	-78.96765451, 35.13360056	Galvanized
63813	-78.96736875, 35.13364182	Galvanized
63812	-78.96709877, 35.13372971	Galvanized
64012	-78.96714791, 35.133986	Galvanized
64111	-78.96715302, 35.13414753	Galvanized
64213	-78.96744361, 35.13423575	Galvanized
64214	-78.96767925, 35.13417493	Galvanized
64115	-78.96763162, 35.13392355	Galvanized
64116	-78.96809213, 35.13412856	Galvanized
64318	-78.96842675, 35.13418885	Galvanized
64216	-78.9681155, 35.13432726	Galvanized
64419	-78.96849168, 35.1344186	Galvanized
64421	-78.96898697, 35.13435075	Galvanized
64420	-78.96880525, 35.13440669	Galvanized
64616	-78.96811717, 35.13481699	Galvanized
64416	-78.9680868, 35.13452933	Galvanized
64413	-78.96756458, 35.1345674	Galvanized
64613	-78.96769825, 35.13489328	Galvanized
64411	-78.96703128, 35.1346442	Galvanized
64408	-78.9665273, 35.13479213	Galvanized
64812	-78.96729973, 35.13510776	Galvanized
64911	-78.96716974, 35.13535504	Galvanized
65009	-78.96670701, 35.13563613	Galvanized
64506	-78.96617469, 35.13490158	Galvanized
64504	-78.96570779, 35.13497113	Galvanized
64704	-78.96599374, 35.13524671	Galvanized
64904	-78.96592457, 35.13559125	Galvanized
65103	-78.96583281, 35.13599533	Galvanized
65107	-78.96646706, 35.13594817	Galvanized
65604	-78.96617239, 35.1366189	Galvanized
65403	-78.96591471, 35.13643047	Galvanized
65311	-78.96724707, 35.13596219	Galvanized
65510	-78.96718903, 35.13640804	Galvanized
65712	-78.96750702, 35.13667123	Galvanized

65408	-78.96674539, 35.13635187	Galvanized
65707	-78.96657313, 35.13670427	Galvanized
65516	-78.96814903, 35.13625738	Galvanized
65613	-78.96788069, 35.13642377	Galvanized
65318	-78.96867985, 35.13576237	Galvanized
65419	-78.96888168, 35.13602797	Galvanized
65014	-78.96773212, 35.13551119	Galvanized
65012	-78.96737123, 35.13565722	Galvanized
65017	-78.96834684, 35.13545378	Galvanized
64917	-78.9683601, 35.13526188	Galvanized
64816	-78.96824249, 35.13505351	Galvanized
65620	-78.96922666, 35.13626959	Galvanized
65719	-78.96897878, 35.13650534	Galvanized
65518	-78.96873141, 35.13629661	Galvanized
65819	-78.96892424, 35.13657251	Galvanized
65617	-78.96857092, 35.13649507	Galvanized
65722	-78.96955345, 35.13641881	Galvanized
65924	-78.96989047, 35.13656338	Galvanized
65918	-78.96871827, 35.13679108	Galvanized
65816	-78.96846865, 35.13666296	Galvanized
65916	-78.96841285, 35.13679079	Galvanized
66015	-78.96839651, 35.13700449	Galvanized
66018	-78.9686613, 35.13702364	Galvanized
65919	-78.96923291, 35.1368454	Galvanized
65821	-78.96941577, 35.13665123	Galvanized
66023	-78.96976443, 35.13679787	Galvanized
66123	-78.96973956, 35.13701871	Galvanized
66322	-78.9695347, 35.13722059	Galvanized
66220	-78.96932948, 35.13717595	Galvanized
66119	-78.96917235, 35.13698682	Galvanized
66315	-78.96839643, 35.13719531	Galvanized
65912	-78.96763639, 35.13703086	Galvanized
66212	-78.96761559, 35.13733843	Galvanized
66113	-78.9679327, 35.13718797	Galvanized
66316	-78.96849416, 35.13742268	Galvanized
66218	-78.96880477, 35.13729055	Galvanized
66416	-78.96866979, 35.13760038	Galvanized
66318	-78.9689719, 35.13750687	Galvanized
66517	-78.96891188, 35.1377736	Galvanized
66419	-78.96915905, 35.13763122	Galvanized
66619	-78.96908953, 35.13787118	Galvanized
66520	-78.96938305, 35.13773432	Galvanized
66720	-78.96930553, 35.13798264	Galvanized
66821	-78.96952153, 35.1380471	Galvanized
66622	-78.96966019, 35.13780386	Galvanized
66822	-78.96982554, 35.13806836	Galvanized
3069	-78.97007929, 35.13807058	Galvanized
66623	-78.97003111, 35.13783743	Galvanized
66726	-78.97041826, 35.13796064	Galvanized

66926	-78.97042934, 35.13816414	Galvanized
66626	-78.97041365, 35.1376781	Galvanized
66524	-78.97016873, 35.13762233	Galvanized
66324	-78.97018553, 35.1374047	Galvanized
66526	-78.97043462, 35.13748204	Galvanized
66327	-78.97047129, 35.13726166	Galvanized
66528	-78.97094304, 35.13744573	Galvanized
66628	-78.97094297, 35.13764035	Galvanized
66828	-78.97098472, 35.13781019	Galvanized
66829	-78.97123544, 35.13783414	Galvanized
66730	-78.97137035, 35.13770724	Galvanized
66330	-78.97124711, 35.13725845	Galvanized
66328	-78.97101435, 35.13729454	Galvanized
66631	-78.97147333, 35.13756285	Galvanized
66332	-78.97159118, 35.1372627	Galvanized
66633	-78.97180249, 35.13745547	Galvanized
66535	-78.97214691, 35.13736547	Galvanized
66733	-78.972031, 35.13772692	Galvanized
66635	-78.97228318, 35.13758912	Galvanized
66639	-78.97297215, 35.13757344	Galvanized
66738	-78.97278047, 35.13770339	Galvanized
66640	-78.97314809, 35.13742714	Galvanized
66541	-78.97331682, 35.13728455	Galvanized
66742	-78.97355927, 35.13745199	Galvanized
66544	-78.97387796, 35.13716571	Galvanized
66442	-78.97350318, 35.13713241	Galvanized
66546	-78.974225, 35.13704666	Galvanized
66844	-78.97404122, 35.13733705	Galvanized
66647	-78.97438697, 35.13732143	Galvanized
66747	-78.97452072, 35.13751498	Galvanized
66945	-78.97420289, 35.1375337	Galvanized
66945	-78.97424737, 35.13781019	Galvanized
66947	-78.97468557, 35.13775305	Galvanized
66842	-78.97353539, 35.13774292	Galvanized
66941	-78.97344351, 35.1378243	Galvanized
66940	-78.97321801, 35.13795471	Galvanized
66639	-78.97290956, 35.13794142	Galvanized
67037	-78.97270936, 35.13808015	Galvanized
67135	-78.97234516, 35.13826024	Galvanized
66934	-78.97218281, 35.137989	Galvanized
66836	-78.97249582, 35.13783782	Galvanized
66932	-78.97190754, 35.13812004	Galvanized
67133	-78.97190254, 35.13839371	Galvanized
66931	-78.97166516, 35.13815822	Galvanized
67232	-78.97168322, 35.13846805	Galvanized
67230	-78.97151557, 35.13851746	Galvanized
66930	-78.97132602, 35.13826822	Galvanized
67028	-78.97116698, 35.1383094	Galvanized
67229	-78.97117669, 35.13855872	Galvanized

67236	-78.97254966, 35.13844417	Galvanized
67337	-78.97274636, 35.13855763	Galvanized
67436	-78.97299605, 35.13862638	Galvanized
67439	-78.97331601, 35.13858079	Galvanized
67440	-78.9735443, 35.13846622	Galvanized
67140	-78.97333897, 35.13831882	Galvanized
67239	-78.97305884, 35.13839551	Galvanized
67342	-78.97378665, 35.13835734	Galvanized
67343	-78.97390979, 35.13826025	Galvanized
67042	-78.97376689, 35.13803543	Galvanized
67141	-78.97359556, 35.13815008	Galvanized
67043	-78.97396289, 35.13791117	Galvanized
67244	-78.97413811, 35.13808284	Galvanized
67145	-78.9743777, 35.13804064	Galvanized
67048	-78.97474474, 35.13796343	Galvanized
67027	-78.97084444, 35.13835821	Galvanized
67227	-78.97085606, 35.13861937	Galvanized
67026	-78.97052837, 35.1383994	Galvanized
67024	-78.97019128, 35.13842977	Galvanized
67225	-78.97035727, 35.13871804	Galvanized
67223	-78.97009408, 35.13875098	Galvanized
67322	-78.96982415, 35.1388105	Galvanized
67022	-78.96991347, 35.13855236	Galvanized
67021	-78.96962309, 35.1386071	Galvanized
67019	-78.96941939, 35.13861265	Galvanized
66919	-78.96917104, 35.13826344	Galvanized
66817	-78.96899418, 35.13824016	Galvanized
66916	-78.96876668, 35.13841004	Galvanized
67320	-78.96957908, 35.13888163	Galvanized
67319	-78.96930133, 35.13892681	Galvanized
67317	-78.96898733, 35.13896467	Galvanized
67316	-78.96877205, 35.13900481	Galvanized
67115	-78.96862438, 35.13877256	Galvanized
67315	-78.96845695, 35.13908164	Galvanized
67113	-78.96828242, 35.13879782	Galvanized
67413	-78.96828142, 35.13931932	Galvanized
67510	-78.96780974, 35.13940794	Galvanized
67012	-78.96786498, 35.13858328	Galvanized
67010	-78.96751528, 35.13865329	Galvanized
67208	-78.9673438, 35.13905482	Galvanized
67409	-78.9673868, 35.13941913	Galvanized
67506	-78.96694056, 35.13963148	Galvanized
67403	-78.96648812, 35.13940577	Galvanized
67604	-78.96657206, 35.13982038	Galvanized
67104	-78.96645475, 35.139024	Galvanized
67107	-78.96688503, 35.1388456	Galvanized
66808	-78.96711706, 35.13841714	Galvanized
66507	-78.96677261, 35.13813677	Galvanized
66605	-78.9664288, 35.13829311	Galvanized

66804	-78.9663545, 35.13861493	Galvanized
66413	-78.96785121, 35.13786521	Galvanized
66515	-78.96819884, 35.13792574	Galvanized
66713	-78.96798945, 35.13819224	Galvanized
66311	-78.96744207, 35.13766164	Galvanized
66408	-78.9670152, 35.13773526	Galvanized
66206	-78.96666261, 35.13751287	Galvanized
66004	-78.96625864, 35.13729591	Galvanized
65806	-78.96661637, 35.13699148	Galvanized
63411	-78.96677534, 35.13309757	Galvanized
63611	-78.96684849, 35.13333157	Galvanized
63710	-78.96670354, 35.13344585	Galvanized
63409	-78.96662498, 35.13309097	Galvanized
63408	-78.96632137, 35.13314526	Galvanized
63307	-78.96605294, 35.13313512	Galvanized
63306	-78.96584872, 35.13316479	Galvanized
63606	-78.96593975, 35.13339638	Galvanized
63404	-78.96561142, 35.13325849	Galvanized
63603	-78.96558026, 35.13335329	Galvanized
63703	-78.96547347, 35.1337143	Galvanized
63706	-78.96580876, 35.13361406	Galvanized
63803	-78.96551756, 35.13383573	Galvanized
63806	-78.96582599, 35.1338258	Galvanized
63708	-78.96624734, 35.13355196	Galvanized
63807	-78.96627777, 35.13368953	Galvanized
3068	-78.96661095, 35.13373182	Galvanized
63910	-78.96663857, 35.13385677	Galvanized
63907	-78.96632417, 35.13385631	Galvanized
64010	-78.96670066, 35.13410385	Galvanized
64008	-78.96635919, 35.13416959	Galvanized
64110	-78.96673731, 35.13418606	Galvanized
64310	-78.96674707, 35.1344006	Galvanized
64308	-78.96645506, 35.13448585	Galvanized
64307	-78.96619123, 35.13438459	Galvanized
64306	-78.96598071, 35.13439829	Galvanized
64204	-78.96578233, 35.13441124	Galvanized
64006	-78.96598462, 35.13413801	Galvanized
64004	-78.96559438, 35.13406242	Galvanized
63906	-78.96584802, 35.1339439	Galvanized
62641	-78.97223426, 35.1310454	Galvanized
62639	-78.97196459, 35.13120351	Galvanized
62340	-78.97198031, 35.13074443	Galvanized
62438	-78.97167152, 35.13083423	Galvanized
62537	-78.97144829, 35.13096279	Galvanized
63645	-78.97335835, 35.13267698	Galvanized
63846	-78.97347232, 35.13295884	Galvanized
64042	-78.97286835, 35.1333271	Galvanized
64243	-78.97305548, 35.13354592	Galvanized
64445	-78.97354404, 35.13374754	Galvanized

64247	-78.97398177, 35.13356791	Galvanized
64448	-78.97407874, 35.13382231	Galvanized
64147	-78.97371508, 35.13332528	Galvanized
63940	-78.97244898, 35.13334681	Galvanized
63939	-78.97221566, 35.13322124	Galvanized
64038	-78.97216643, 35.1334196	Galvanized
64849	-78.97427676, 35.13437958	Galvanized
64846	-78.97393348, 35.13435284	Galvanized
64946	-78.97398395, 35.13459885	Galvanized
65149	-78.9744139, 35.1347157	Galvanized
65146	-78.97403871, 35.13497179	Galvanized
65349	-78.97450639, 35.13512223	Galvanized
65449	-78.97443551, 35.13537303	Galvanized
65649	-78.9744112, 35.13562857	Galvanized
65546	-78.97407923, 35.13560531	Galvanized
65446	-78.97411963, 35.1353206	Galvanized
65045	-78.97360046, 35.13479843	Galvanized
65145	-78.97365062, 35.13496569	Galvanized
65344	-78.97356768, 35.13520706	Galvanized
65544	-78.97354047, 35.13535895	Galvanized
65342	-78.97322761, 35.13522317	Galvanized
65141	-78.97305902, 35.13498402	Galvanized
65041	-78.9730956, 35.13479586	Galvanized
64953	-78.97331801, 35.13475681	Galvanized
65947	-78.97438155, 35.13611498	Galvanized
66047	-78.97429724, 35.13636282	Galvanized
65845	-78.97394529, 35.13614455	Galvanized
66045	-78.97391453, 35.13637923	Galvanized
65844	-78.97364497, 35.13596886	Galvanized
65644	-78.9737468, 35.13573675	Galvanized
65643	-78.97349072, 35.13564601	Galvanized
65742	-78.97344192, 35.13592631	Galvanized
65641	-78.97316539, 35.13578819	Galvanized
65640	-78.972997, 35.13573091	Galvanized
65441	-78.97310349, 35.1355166	Galvanized
65340	-78.97281682, 35.13547439	Galvanized
65339	-78.97261964, 35.13545892	Galvanized
65539	-78.97253825, 35.13574274	Galvanized
65537	-78.97233657, 35.13571939	Galvanized
65337	-78.97236346, 35.13545528	Galvanized
65336	-78.97200267, 35.13546144	Galvanized
65536	-78.97203832, 35.13579811	Galvanized
65534	-78.97189506, 35.13582825	Galvanized
65333	-78.97156788, 35.13553721	Galvanized
65332	-78.97135859, 35.13561526	Galvanized
65431	-78.97114986, 35.1356998	Galvanized
65533	-78.97150852, 35.13588211	Galvanized
65532	-78.97126748, 35.13598153	Galvanized
65430	-78.97090478, 35.13583798	Galvanized

65730	-78.97096578, 35.1361733	Galvanized
65528	-78.97069557, 35.13606304	Galvanized
65628	-78.97051913, 35.13625117	Galvanized
65736	-78.97224097, 35.13615068	Galvanized
65738	-78.97250544, 35.13613068	Galvanized
65739	-78.97283871, 35.13615269	Galvanized
65938	-78.97266159, 35.13639358	Galvanized
65840	-78.97297392, 35.13620445	Galvanized
65942	-78.97328408, 35.13629117	Galvanized
65936	-78.97226454, 35.13641003	Galvanized
65735	-78.9719419, 35.13618514	Galvanized
65935	-78.97197983, 35.13646308	Galvanized
65733	-78.97169722, 35.13626946	Galvanized
66033	-78.97173409, 35.13661664	Galvanized
65832	-78.97143783, 35.13636193	Galvanized
65830	-78.97114155, 35.13645137	Galvanized
66130	-78.9710261, 35.13677167	Galvanized
66028	-78.97066299, 35.13676645	Galvanized
65829	-78.97081424, 35.1364797	Galvanized
65727	-78.9703346, 35.13639723	Galvanized
66025	-78.97025792, 35.13666802	Galvanized
66125	-78.97028579, 35.13691059	Galvanized
66043	-78.97350217, 35.13640409	Galvanized
66241	-78.9732723, 35.13664955	Galvanized
66246	-78.97418255, 35.13660398	Galvanized
66346	-78.97406936, 35.13685909	Galvanized
66342	-78.97363262, 35.13696013	Galvanized
66139	-78.97284463, 35.13675044	Galvanized
66340	-78.97312219, 35.1368073	Galvanized
66040	-78.97299644, 35.13653262	Galvanized
66131	-78.97142932, 35.13677739	Galvanized
66231	-78.97152863, 35.13699086	Galvanized
66234	-78.9718274, 35.13689307	Galvanized
66334	-78.97197856, 35.13712123	Galvanized
66137	-78.97253499, 35.13680532	Galvanized
66236	-78.97243693, 35.13698419	Galvanized
66437	-78.97255301, 35.13715714	Galvanized
66538	-78.97281258, 35.13719464	Galvanized
66439	-78.97296596, 35.13698669	Galvanized
68308	-78.9672765, 35.14046057	Galvanized
68310	-78.96772852, 35.14063909	Galvanized
68406	-78.96717124, 35.14072676	Galvanized
68311	-78.96805532, 35.14051199	Galvanized
68415	-78.96900506, 35.14050434	Galvanized
68616	-78.96905313, 35.14081888	Galvanized
68214	-78.9685704, 35.14027802	Galvanized
68018	-78.96937583, 35.13991055	Galvanized
68217	-78.96932623, 35.14028263	Galvanized
68120	-78.96975831, 35.14024649	Galvanized

68322	-78.97016707, 35.14031877	Galvanized
68622	-78.97014227, 35.14064958	Galvanized
68123	-78.9703765, 35.13998368	Galvanized
68125	-78.97058369, 35.13981757	Galvanized
68127	-78.97107864, 35.13989598	Galvanized
68826	-78.97117434, 35.1407576	Galvanized
68823	-78.97056619, 35.14086528	Galvanized
68329	-78.97149561, 35.14013218	Galvanized
68628	-78.97148972, 35.14045386	Galvanized
68230	-78.97185553, 35.13996278	Galvanized
68132	-78.97230793, 35.13982577	Galvanized
68335	-78.97255451, 35.14002538	Galvanized
68835	-78.9725949, 35.14072726	Galvanized
68730	-78.97196787, 35.14064571	Galvanized
68932	-78.97223399, 35.1408911	Galvanized
68818	-78.96955011, 35.14104308	Galvanized
68920	-78.96981244, 35.14122968	Galvanized
69118	-78.96937444, 35.14159407	Galvanized
69216	-78.96911661, 35.1417839	Galvanized
69016	-78.96908256, 35.14144171	Galvanized
68821	-78.97002984, 35.14094016	Galvanized
68814	-78.96871399, 35.14109621	Galvanized
68711	-78.96833923, 35.14120923	Galvanized
68611	-78.96823382, 35.14091377	Galvanized
68609	-78.96775053, 35.14093224	Galvanized
68808	-78.96747346, 35.14123172	Galvanized
69009	-78.9676449, 35.14149083	Galvanized
69005	-78.96719587, 35.14145702	Galvanized
69314	-78.96884396, 35.14207337	Galvanized
69210	-78.96800092, 35.14191978	Galvanized
69111	-78.9684088, 35.14172661	Galvanized
69511	-78.96846685, 35.14228631	Galvanized
69410	-78.96791069, 35.14219846	Galvanized
69507	-78.96759903, 35.14241415	Galvanized
69605	-78.96725225, 35.1422722	Galvanized
69504	-78.96693466, 35.14248693	Galvanized
69204	-78.96710785, 35.14183766	Galvanized
69204	-78.96696781, 35.14199912	Galvanized
69108	-78.96754669, 35.14174513	Galvanized
68804	-78.96681527, 35.14119607	Galvanized
68603	-78.96663359, 35.14113878	Galvanized
68505	-78.96678263, 35.14096265	Galvanized
69844	-78.97430102, 35.14207407	Galvanized
69846	-78.97459897, 35.14190755	Galvanized
71316	-78.96930453, 35.14381496	Galvanized
71617	-78.96938167, 35.14392208	Galvanized
71816	-78.96928118, 35.14394376	Galvanized
71411	-78.96861401, 35.1437491	Galvanized
71408	-78.96784866, 35.1439437	Galvanized

71506	-78.96774525, 35.14398878	Galvanized
71707	-78.96782698, 35.14406109	Galvanized
71813	-78.96860826, 35.14425009	Galvanized
71909	-78.96837873, 35.14455521	Galvanized
71822	-78.97036171, 35.1442683	Galvanized
72123	-78.97052658, 35.14442515	Galvanized
71725	-78.9708095, 35.14405036	Galvanized
72026	-78.97102573, 35.14415369	Galvanized
72019	-78.96979835, 35.14467663	Galvanized
72117	-78.9697011, 35.14471672	Galvanized
72417	-78.96977434, 35.1447934	Galvanized
72421	-78.97016714, 35.14484218	Galvanized
72033	-78.97194873, 35.14412807	Galvanized
72131	-78.97187881, 35.14421489	Galvanized
72029	-78.97182969, 35.14415618	Galvanized
71628	-78.97129235, 35.14389436	Galvanized
71430	-78.97177874, 35.14347591	Galvanized
71232	-78.97183876, 35.14341852	Galvanized
71434	-78.97191424, 35.14346998	Galvanized
71635	-78.97250332, 35.14372458	Galvanized
71935	-78.97239545, 35.14392206	Galvanized
72036	-78.9730585, 35.14404123	Galvanized
72138	-78.97309538, 35.14408468	Galvanized
72040	-78.97314862, 35.14403448	Galvanized
72045	-78.97432885, 35.14390511	Galvanized
72146	-78.97438801, 35.14393541	Galvanized
72048	-78.97442901, 35.14388627	Galvanized
71643	-78.97376836, 35.14358861	Galvanized
71943	-78.97374623, 35.1437448	Galvanized
71650	-78.97508258, 35.14347719	Galvanized
71949	-78.97488183, 35.14357587	Galvanized
72150	-78.97533392, 35.14399298	Galvanized
72354	-78.97547582, 35.14410049	Galvanized
72055	-78.97556465, 35.14367611	Galvanized
71756	-78.97562324, 35.14329422	Galvanized
71456	-78.97559766, 35.14284724	Galvanized
71452	-78.97546535, 35.14297635	Galvanized
71448	-78.97436709, 35.143191	Galvanized
71247	-78.97431368, 35.14315743	Galvanized
71444	-78.97427177, 35.14320731	Galvanized
72943	-78.97373831, 35.14520694	Galvanized
73141	-78.97369515, 35.14526046	Galvanized
72939	-78.97364259, 35.14522367	Galvanized
72935	-78.97244677, 35.14532905	Galvanized
73133	-78.97242045, 35.1453689	Galvanized
72931	-78.97235218, 35.14534054	Galvanized
73027	-78.97125522, 35.14562808	Galvanized
73226	-78.97119458, 35.14574234	Galvanized
73124	-78.97107364, 35.14566473	Galvanized

731	-78.97034341, 35.14648276	Galvanized
72922	-78.97016237, 35.14619812	Galvanized
73515	-78.96978437, 35.14660804	Galvanized
73515	-78.96983319, 35.14655415	Galvanized
73606	-78.96811993, 35.14699821	Galvanized
73704	-78.9680484, 35.14704499	Galvanized
73806	-78.96812687, 35.14708793	Galvanized
74008	-78.96880205, 35.14722537	Galvanized
74012	-78.96896117, 35.14728735	Galvanized
73406	-78.96801292, 35.14652567	Galvanized
73304	-78.96791175, 35.14644302	Galvanized
73104	-78.96785251, 35.14620647	Galvanized
72904	-78.96778906, 35.14594665	Galvanized
72805	-78.96783784, 35.14589986	Galvanized
74049	-78.97525402, 35.14666521	Galvanized
74147	-78.97513409, 35.14670804	Galvanized
74150	-78.97531586, 35.14675787	Galvanized
74347	-78.97525835, 35.14690465	Galvanized
74250	-78.97543187, 35.14698193	Galvanized
74448	-78.97535171, 35.14713837	Galvanized
74551	-78.97570581, 35.14708171	Galvanized
74251	-78.97590133, 35.14694336	Galvanized
74252	-78.9759077, 35.14694337	Galvanized
74354	-78.97611517, 35.14702433	Galvanized
74552	-78.97608773, 35.14714305	Galvanized
74454	-78.97625348, 35.14718107	Galvanized
74555	-78.97625486, 35.14718463	Galvanized
74548	-78.97541524, 35.147493	Galvanized
74750	-78.97554358, 35.14764775	Galvanized
74850	-78.97554356, 35.14765337	Galvanized
74748	-78.97540865, 35.14768911	Galvanized
74848	-78.97540797, 35.14769489	Galvanized
74652	-78.97620054, 35.14747405	Galvanized
74852	-78.97621791, 35.14753745	Galvanized
74755	-78.97634062, 35.14748909	Galvanized
74855	-78.97634258, 35.1474974	Galvanized
74955	-78.97637866, 35.14767117	Galvanized
74952	-78.976274, 35.14784315	Galvanized
75052	-78.97627479, 35.1478474	Galvanized
75055	-78.97642261, 35.14795468	Galvanized
75255	-78.97644079, 35.14815518	Galvanized
75152	-78.97631254, 35.14820903	Galvanized
75352	-78.97631346, 35.14821586	Galvanized
75355	-78.9764457, 35.14846537	Galvanized
75654	-78.97644456, 35.14846961	Galvanized
75452	-78.97631503, 35.14859591	Galvanized
76549	-78.97606623, 35.15012264	Galvanized
76751	-78.97630958, 35.15023245	Galvanized
76851	-78.97629154, 35.15034356	Galvanized

76649	-78.97605337, 35.15029401	Galvanized
76849	-78.97601565, 35.15047287	Galvanized
76951	-78.97621352, 35.15061826	Galvanized
76948	-78.97596646, 35.15061107	Galvanized
77150	-78.97618304, 35.15070644	Galvanized
76947	-78.97567878, 35.15083505	Galvanized
76944	-78.97517633, 35.15058312	Galvanized
76846	-78.97543293, 35.15048545	Galvanized
76646	-78.97532151, 35.15029201	Galvanized
76743	-78.97504932, 35.15039029	Galvanized
76642	-78.97493502, 35.15024616	Galvanized
77043	-78.97508225, 35.15094932	Galvanized
77042	-78.97484431, 35.1510155	Galvanized
77140	-78.97457741, 35.15105797	Galvanized
77138	-78.97420842, 35.15111586	Galvanized
77137	-78.97404251, 35.15115287	Galvanized
77135	-78.97368708, 35.15125309	Galvanized
77134	-78.97353925, 35.15128424	Galvanized
77132	-78.9731604, 35.1513622	Galvanized
77230	-78.97296846, 35.15140894	Galvanized
77228	-78.97261133, 35.1514808	Galvanized
77227	-78.97242363, 35.15150526	Galvanized
77225	-78.9720849, 35.15158458	Galvanized
77224	-78.97192921, 35.15163585	Galvanized
77222	-78.97158031, 35.15169806	Galvanized
77221	-78.971383, 35.15174424	Galvanized
77219	-78.97099753, 35.15160576	Galvanized
77417	-78.97085326, 35.15190525	Galvanized
77216	-78.9706397, 35.15156315	Galvanized
76816	-78.97043718, 35.15100979	Galvanized
76616	-78.97047549, 35.15090028	Galvanized
76618	-78.97069963, 35.15063115	Galvanized
76418	-78.97069067, 35.15059057	Galvanized
76516	-78.97032597, 35.15057115	Galvanized
76315	-78.97031548, 35.15053	Galvanized
76318	-78.97063151, 35.15027224	Galvanized
76218	-78.97060763, 35.15023152	Galvanized
76215	-78.97026333, 35.1502972	Galvanized
76018	-78.97046608, 35.14991189	Galvanized
75917	-78.9704714, 35.14988555	Galvanized
76015	-78.97020805, 35.14995977	Galvanized
75814	-78.97006205, 35.1497141	Galvanized
B5972	-79.00779768, 35.12919509	Galvanized
B5972	-79.00785792, 35.12931509	Galvanized
B6171	-79.00758568, 35.12931165	Galvanized
B6171	-79.00765241, 35.12943197	Galvanized
B5970	-79.0080337, 35.12963437	Galvanized
B5970	-79.00804682, 35.1298	Galvanized
B6170	-79.00775643, 35.12989046	Galvanized

B6170	-79.00775271, 35.13000234	Galvanized
B6068	-79.00792703, 35.1301385	Galvanized
B6068	-79.00788495, 35.13029939	Galvanized
B6268	-79.00754275, 35.13046035	Galvanized
B6268	-79.00746941, 35.13057475	Galvanized
B6166	-79.00772168, 35.13070122	Galvanized
B6166	-79.00776271, 35.13093307	Galvanized
B6368	-79.00698341, 35.1305871	Galvanized
B6368	-79.00685523, 35.1304674	Galvanized
B5658	-79.0101456, 35.13282012	Galvanized
B5658	-79.009988, 35.13273303	Galvanized
B5757	-79.01006656, 35.13291537	Galvanized
B5757	-79.00988945, 35.13285736	Galvanized
B5858	-79.0095443, 35.1326906	Galvanized
B5858	-79.00937288, 35.1326185	Galvanized
B5759	-79.00943766, 35.13251579	Galvanized
B5759	-79.00961886, 35.13256935	Galvanized
B5557	-79.01066007, 35.13285022	Galvanized
B5557	-79.01076505, 35.13267218	Galvanized
B5656	-79.01032338, 35.13341226	Galvanized
B5656	-79.01025587, 35.13354418	Galvanized
B5854	-79.01003831, 35.13383216	Galvanized
B5854	-79.00996281, 35.13398433	Galvanized
B5955	-79.00927505, 35.13349889	Galvanized
B5955	-79.00927535, 35.1336338	Galvanized
B6156	-79.00882959, 35.13349481	Galvanized
B6256	-79.00835836, 35.13342444	Galvanized
B6256	-79.00820701, 35.13365235	Galvanized
B5957	-79.00916512, 35.13323881	Galvanized
B5957	-79.00894121, 35.13314857	Galvanized
B6058	-79.00872484, 35.13298271	Galvanized
B6258	-79.00837143, 35.13297727	Galvanized
B6159	-79.00832237, 35.13269155	Galvanized
B6673	-79.00568959, 35.12953632	Galvanized
B6673	-79.00564554, 35.12963438	Galvanized
B6571	-79.00595364, 35.12960209	Galvanized
B6573	-79.00614535, 35.12924658	Galvanized
B6573	-79.00595588, 35.1292933	Galvanized
B6373	-79.0065, 35.1293262	Galvanized
B6471	-79.00651955, 35.12964254	Galvanized
B6471	-79.006346, 35.1295773	Galvanized
B6571	-79.00582841, 35.12977106	Galvanized
B6871	-79.00529143, 35.12997816	Galvanized
B6871	-79.00509075, 35.12991854	Galvanized
B6670	-79.00593823, 35.13018259	Galvanized
B6670	-79.00614084, 35.13025577	Galvanized
B6470	-79.00653787, 35.13016509	Galvanized
B6270	-79.0068447, 35.13011021	Galvanized
B6270	-79.00691293, 35.13000327	Galvanized

B6138	-79.00851887, 35.137325	Galvanized
B6138	-79.00855617, 35.13729552	Galvanized
B6546	-79.00827111, 35.13671455	Galvanized
B6546	-79.00839907, 35.13651337	Galvanized
B6746	-79.00784982, 35.13670191	Galvanized
B6746	-79.00770251, 35.13660948	Galvanized
B6745	-79.00776235, 35.13692968	Galvanized
B6745	-79.00759262, 35.13681722	Galvanized
B6744	-79.00793065, 35.13722757	Galvanized
B6744	-79.00781494, 35.13741689	Galvanized
B1949	-79.02266105, 35.13256309	Galvanized
B1949	-79.0226263, 35.13258931	Galvanized
B2852	-79.01937738, 35.1323587	Galvanized
B2852	-79.01943399, 35.13241509	Galvanized
B5368	-79.0103787, 35.12981831	Galvanized
B5368	-79.01030828, 35.12992321	Galvanized
B5167	-79.01085313, 35.12978278	Galvanized
B5167	-79.01063376, 35.12992833	Galvanized
65346	-78.9740481, 35.13505902	Galvanized
B4070	-79.01432923, 35.1283319	Galvanized
B3971	-79.01445291, 35.12809661	Galvanized
B3971	-79.01458178, 35.12790483	Galvanized
B3969	-79.01470928, 35.12816079	Galvanized
B3969	-79.01462105, 35.12833444	Galvanized
B3870	-79.01496644, 35.12794137	Galvanized
B3870	-79.01508681, 35.12779379	Galvanized
B3872	-79.01496842, 35.1275556	Galvanized
B3872	-79.01476464, 35.12769587	Galvanized
B3673	-79.01525407, 35.12741531	Galvanized
B3673	-79.01548574, 35.12737235	Galvanized
B3671	-79.01567943, 35.12759539	Galvanized
B3671	-79.01540596, 35.12764742	Galvanized
B3569	-79.01601921, 35.12809971	Galvanized
B3569	-79.0159159, 35.12825599	Galvanized
B3468	-79.01616754, 35.12841591	Galvanized
B3468	-79.01606657, 35.12851817	Galvanized
B3668	-79.01572823, 35.12851726	Galvanized
B3668	-79.01562229, 35.12865131	Galvanized
B3567	-79.01578842, 35.12880553	Galvanized
B3567	-79.01569746, 35.12889916	Galvanized
B3767	-79.01542366, 35.12892891	Galvanized
B3767	-79.01531034, 35.1290535	Galvanized
B3766	-79.01546283, 35.12922699	Galvanized
B3766	-79.01538646, 35.12932222	Galvanized
B3966	-79.01505999, 35.12935585	Galvanized
B3966	-79.01495477, 35.129496	Galvanized
B3865	-79.01514042, 35.12964805	Galvanized
B3865	-79.01503344, 35.12976039	Galvanized
B4065	-79.01471564, 35.12976903	Galvanized

B4065	-79.01464885, 35.12989896	Galvanized
B4063	-79.01485485, 35.13000618	Galvanized
B4063	-79.01473961, 35.13016324	Galvanized
B4164	-79.01439669, 35.13018007	Galvanized
B4164	-79.01427718, 35.13027767	Galvanized
B4162	-79.01455045, 35.13040902	Galvanized
B4162	-79.01446905, 35.13054991	Galvanized
B4362	-79.01394768, 35.13059901	Galvanized
B4362	-79.01385029, 35.13066997	Galvanized
B4361	-79.01398318, 35.13093934	Galvanized
B4361	-79.01414466, 35.1308366	Galvanized
B4562	-79.01349254, 35.13082455	Galvanized
B4562	-79.01332393, 35.13087598	Galvanized
B4561	-79.01348702, 35.13112282	Galvanized
B4561	-79.0133206, 35.13114445	Galvanized
B4662	-79.01285857, 35.13094879	Galvanized
B4662	-79.01269712, 35.13094966	Galvanized
B4761	-79.01287193, 35.13124393	Galvanized
B4761	-79.01266529, 35.13122652	Galvanized
B4863	-79.01228703, 35.13088309	Galvanized
B4863	-79.01210579, 35.13088734	Galvanized
B5062	-79.0117959, 35.13110501	Galvanized
B5062	-79.01168973, 35.13120643	Galvanized
B4961	-79.01225086, 35.13124432	Galvanized
B4961	-79.01221802, 35.13139611	Galvanized
B4859	-79.01240789, 35.13153403	Galvanized
B4859	-79.0123815, 35.1316945	Galvanized
B4958	-79.01228899, 35.13204422	Galvanized
B4958	-79.01223565, 35.13218497	Galvanized
B5061	-79.01151988, 35.13152733	Galvanized
B5061	-79.01148115, 35.13169093	Galvanized
B5261	-79.01124507, 35.1317386	Galvanized
B5261	-79.01130825, 35.13159428	Galvanized
B5159	-79.01140405, 35.13200244	Galvanized
B5159	-79.01130758, 35.13212972	Galvanized
B5158	-79.0120006, 35.13222206	Galvanized
B5158	-79.01192175, 35.13236442	Galvanized
B5056	-79.01213659, 35.13254745	Galvanized
B5056	-79.01219487, 35.1327669	Galvanized
B5258	-79.01157254, 35.13255269	Galvanized
B5258	-79.01135881, 35.13246192	Galvanized
B4955	-79.01271871, 35.13306567	Galvanized
B4955	-79.01255203, 35.13298306	Galvanized
B6054	-79.00908832, 35.13389733	Galvanized
B6054	-79.00902396, 35.13402373	Galvanized
B6254	-79.0087831, 35.13405529	Galvanized
B6254	-79.00868462, 35.13412399	Galvanized
B6153	-79.00881403, 35.13437166	Galvanized
B6352	-79.00850138, 35.13445683	Galvanized

B6352	-79.00840074, 35.13457616	Galvanized
B6153	-79.00876627, 35.13450571	Galvanized
B6251	-79.00857282, 35.1347859	Galvanized
B6251	-79.00849983, 35.13493299	Galvanized
B6452	-79.00819157, 35.13491068	Galvanized
B6452	-79.00810976, 35.13503842	Galvanized
B6350	-79.00829233, 35.13521389	Galvanized
B6550	-79.00789927, 35.1353008	Galvanized
B6350	-79.00820869, 35.13534548	Galvanized
B6449	-79.00810955, 35.13573857	Galvanized
B6649	-79.00785462, 35.13583988	Galvanized
B6649	-79.0078513, 35.13568878	Galvanized
B6449	-79.00816237, 35.13588195	Galvanized
B6547	-79.00812543, 35.13617363	Galvanized
B6547	-79.00815799, 35.13623679	Galvanized
B6348	-79.00859488, 35.13612282	Galvanized
B6348	-79.00871156, 35.13597862	Galvanized
B6747	-79.00742014, 35.1363547	Galvanized
B6747	-79.00732958, 35.13621917	Galvanized
B6948	-79.00656799, 35.1363322	Galvanized
B6948	-79.00651521, 35.13620377	Galvanized
B6848	-79.00706051, 35.13619052	Galvanized
B6848	-79.00701361, 35.13607372	Galvanized
B6749	-79.00721394, 35.1358629	Galvanized
B6749	-79.00719509, 35.13572304	Galvanized
B6851	-79.00689578, 35.13550127	Galvanized
B6851	-79.00702581, 35.13521408	Galvanized
B6750	-79.00718695, 35.13536032	Galvanized
B6750	-79.00725189, 35.13521975	Galvanized
B6552	-79.00744418, 35.13495875	Galvanized
B6552	-79.00758182, 35.13472044	Galvanized
B6654	-79.00722658, 35.13448282	Galvanized
B6654	-79.0073207, 35.13433654	Galvanized
B6453	-79.00771788, 35.1344841	Galvanized
B6453	-79.00784356, 35.13430129	Galvanized
B6355	-79.00796552, 35.13405819	Galvanized
B6355	-79.00810485, 35.13385283	Galvanized
B6555	-79.0076153, 35.13386103	Galvanized
B6555	-79.00750781, 35.13401653	Galvanized
B6357	-79.00778757, 35.1336172	Galvanized
B6357	-79.007891, 35.13344444	Galvanized
B6258	-79.00807193, 35.13312471	Galvanized
B6159	-79.00839675, 35.13253372	Galvanized
B5860	-79.00922489, 35.13205552	Galvanized
B5860	-79.00915392, 35.13217482	Galvanized
B6060	-79.00883758, 35.13217712	Galvanized
B6060	-79.00878544, 35.13231178	Galvanized
B5163	-79.01130054, 35.13106505	Galvanized
B5163	-79.01130938, 35.13122464	Galvanized

B5059	-79.01216051, 35.13178337	Galvanized
B5059	-79.01211776, 35.13190073	Galvanized
B5953	-79.00975266, 35.13427392	Galvanized
B5953	-79.00968009, 35.13438841	Galvanized
B6052	-79.00950511, 35.13465091	Galvanized
B6052	-79.00941534, 35.13481108	Galvanized
B6150	-79.00924988, 35.13508348	Galvanized
B6150	-79.00916743, 35.13521419	Galvanized
B6249	-79.00901183, 35.1354625	Galvanized
B6249	-79.008893, 35.13565264	Galvanized
B6753	-79.00706297, 35.13473064	Galvanized
B6753	-79.00689833, 35.13489874	Galvanized
B6950	-79.00674138, 35.13571721	Galvanized
B6950	-79.00652385, 35.13577333	Galvanized
B7049	-79.00621718, 35.1359734	Galvanized
B7049	-79.00617218, 35.13607915	Galvanized
B7148	-79.00623225, 35.1364	Galvanized
B7148	-79.00630044, 35.1365434	Galvanized
B7047	-79.00651101, 35.13671288	Galvanized
B7047	-79.00669725, 35.13672035	Galvanized
B6846	-79.00699266, 35.13669562	Galvanized
B6846	-79.00719438, 35.13663536	Galvanized
15811	-78.99332248, 35.14240417	Galvanized
15714	-78.99285214, 35.14258229	Galvanized
15911	-78.99323705, 35.14216934	Galvanized
16011	-78.9930826, 35.14185118	Galvanized
15914	-78.9926699, 35.14228677	Galvanized
16114	-78.99241526, 35.14197201	Galvanized
16215	-78.99219642, 35.14178629	Galvanized
16211	-78.992785, 35.141689	Galvanized
16312	-78.99248558, 35.1414483	Galvanized
16008	-78.9938603, 35.14217386	Galvanized
15905	-78.99479017, 35.14170182	Galvanized
16008	-78.99383032, 35.14209317	Galvanized
16008	-78.99380828, 35.14203574	Galvanized
16008	-78.99377755, 35.14195538	Galvanized
16208	-78.99369692, 35.14175729	Galvanized
16208	-78.99365992, 35.14166284	Galvanized
16208	-78.99364205, 35.14161375	Galvanized
16208	-78.99361177, 35.14153482	Galvanized
16206	-78.99406161, 35.14144172	Galvanized
16206	-78.99404254, 35.14138873	Galvanized
16206	-78.99402259, 35.14133422	Galvanized
16206	-78.9940043, 35.14128198	Galvanized
16508	-78.99352063, 35.14131547	Galvanized
16508	-78.99350027, 35.14125452	Galvanized
16508	-78.99347341, 35.14118778	Galvanized
16508	-78.99344706, 35.14112192	Galvanized
16506	-78.99389719, 35.1410074	Galvanized

16506	-78.99387727, 35.14095389	Galvanized
16506	-78.99385735, 35.14090157	Galvanized
16506	-78.99383932, 35.1408483	Galvanized
16706	-78.99374353, 35.14058816	Galvanized
16706	-78.99372029, 35.14052525	Galvanized
16706	-78.99370259, 35.14047939	Galvanized
16706	-78.99368234, 35.14042216	Galvanized
16910	-78.99282268, 35.14045741	Galvanized
16910	-78.99275598, 35.14047534	Galvanized
16910	-78.99269791, 35.14048946	Galvanized
16910	-78.99263385, 35.14050607	Galvanized
16412	-78.99224329, 35.14129941	Galvanized
16513	-78.99187685, 35.14114556	Galvanized
16315	-78.99173844, 35.14154429	Galvanized
16720	-78.99118, 35.14130401	Galvanized
16820	-78.99114032, 35.14102464	Galvanized
16919	-78.99125657, 35.14087262	Galvanized
17018	-78.99139857, 35.14068916	Galvanized
17110	-78.99268334, 35.14010566	Galvanized
17110	-78.99261761, 35.14012172	Galvanized
17110	-78.9925679, 35.14013555	Galvanized
17110	-78.99249977, 35.14015178	Galvanized
16708	-78.99337723, 35.14089336	Galvanized
16708	-78.99334512, 35.1408078	Galvanized
16708	-78.99332091, 35.14074321	Galvanized
16708	-78.99329168, 35.14066522	Galvanized
16905	-78.99392283, 35.14000279	Galvanized
16905	-78.99386032, 35.14001887	Galvanized
16905	-78.99379804, 35.14003435	Galvanized
16905	-78.99373824, 35.14004897	Galvanized
17003	-78.99409223, 35.1398876	Galvanized
17003	-78.99407538, 35.13984397	Galvanized
17003	-78.994058, 35.13979531	Galvanized
17003	-78.9940364, 35.13973664	Galvanized
17105	-78.99381371, 35.13971783	Galvanized
17105	-78.99375124, 35.13973308	Galvanized
17105	-78.99369333, 35.13974818	Galvanized
17105	-78.99363412, 35.1397643	Galvanized
17306	-78.99333964, 35.13948891	Galvanized
17306	-78.99332427, 35.13944444	Galvanized
17306	-78.99330407, 35.13938857	Galvanized
17306	-78.99328474, 35.13933824	Galvanized
17308	-78.99290392, 35.1397014	Galvanized
17308	-78.99288135, 35.13964337	Galvanized
17308	-78.99286398, 35.13959512	Galvanized
17308	-78.99284818, 35.13955162	Galvanized
17506	-78.99318307, 35.13906172	Galvanized
17506	-78.9931648, 35.13901841	Galvanized
17608	-78.99275095, 35.13927265	Galvanized

17608	-78.9927274, 35.13920905	Galvanized
17608	-78.99270809, 35.13916539	Galvanized
17608	-78.99268205, 35.13909572	Galvanized
B2240	-79.02246652, 35.1351963	Galvanized
B2240	-79.0224358, 35.13517423	Galvanized
B2440	-79.021803, 35.13527317	Galvanized
B2440	-79.02184681, 35.13525762	Galvanized
B2442	-79.02168763, 35.1347849	Galvanized
B2442	-79.02165451, 35.13482224	Galvanized
B2242	-79.02235439, 35.13466681	Galvanized
B2242	-79.02236067, 35.13469334	Galvanized
B2344	-79.0217544, 35.13432217	Galvanized
B2344	-79.02171459, 35.13432047	Galvanized
B2143	-79.022438, 35.13416601	Galvanized
B2143	-79.02242212, 35.13418222	Galvanized
B2045	-79.02254108, 35.13368416	Galvanized
B2045	-79.02253976, 35.13371385	Galvanized
B2047	-79.02274088, 35.13315806	Galvanized
B2047	-79.02270183, 35.1331539	Galvanized
B2247	-79.02191798, 35.1331959	Galvanized
B2247	-79.02185235, 35.13321221	Galvanized
B2345	-79.02166437, 35.13362964	Galvanized
B2345	-79.02170886, 35.13363087	Galvanized
B2445	-79.02123288, 35.13373851	Galvanized
B2445	-79.02119122, 35.13373556	Galvanized
B2447	-79.02131211, 35.13337308	Galvanized
B2447	-79.02126196, 35.13338003	Galvanized
B2548	-79.02063052, 35.13320315	Galvanized
B2548	-79.0205925, 35.13316437	Galvanized
B2750	-79.02004678, 35.13292022	Galvanized
B2750	-79.01998272, 35.1329091	Galvanized
B2854	-79.01901493, 35.13196693	Galvanized
B2854	-79.0189601, 35.13193412	Galvanized
B3052	-79.01877765, 35.13237212	Galvanized
B3052	-79.01871556, 35.13239612	Galvanized
B3154	-79.0183829, 35.13202079	Galvanized
B3154	-79.01840212, 35.13206486	Galvanized
B3252	-79.01821753, 35.1325341	Galvanized
B3252	-79.01822691, 35.1325778	Galvanized
B3151	-79.01861621, 35.13286291	Galvanized
B3151	-79.01857573, 35.13284025	Galvanized
B3350	-79.01819854, 35.1329913	Galvanized
B3350	-79.01822856, 35.13302944	Galvanized
B3149	-79.01872202, 35.13337183	Galvanized
B3149	-79.01875262, 35.13338249	Galvanized
B3349	-79.01834938, 35.13343087	Galvanized
B3349	-79.01836986, 35.1334653	Galvanized
B3147	-79.01887901, 35.1338449	Galvanized
B3147	-79.01890092, 35.13387864	Galvanized

B3347	-79.01838744, 35.13404702	Galvanized
B3347	-79.01836195, 35.13409595	Galvanized
B3345	-79.01862816, 35.13441595	Galvanized
B3345	-79.0186059, 35.13443906	Galvanized
B3045	-79.01923941, 35.13432879	Galvanized
B3344	-79.01904398, 35.13463396	Galvanized
B3344	-79.01905793, 35.13464925	Galvanized
B3043	-79.01965474, 35.13475576	Galvanized
B3142	-79.01942804, 35.13508002	Galvanized
B3142	-79.01946645, 35.13510739	Galvanized
B2941	-79.01987391, 35.13521852	Galvanized
B2941	-79.01988859, 35.13527458	Galvanized
B2539	-79.02144089, 35.13566171	Galvanized
B2539	-79.02139278, 35.1356129	Galvanized
B2641	-79.0212182, 35.13519719	Galvanized
B2641	-79.02118074, 35.13515588	Galvanized
B2643	-79.02085036, 35.13465921	Galvanized
B2643	-79.02088158, 35.13470031	Galvanized
B2745	-79.02041958, 35.13407304	Galvanized
B2745	-79.02046756, 35.13412689	Galvanized
B2847	-79.02001823, 35.13369945	Galvanized
B2847	-79.01999526, 35.13366028	Galvanized
B2151	-79.02183752, 35.13227892	Galvanized
B2151	-79.02179398, 35.132308	Galvanized
B2149	-79.02188487, 35.13261133	Galvanized
B2149	-79.02183102, 35.13266601	Galvanized
B2349	-79.02125734, 35.13272991	Galvanized
B2349	-79.02120471, 35.13272157	Galvanized
B2550	-79.02070627, 35.13261425	Galvanized
B2550	-79.02068406, 35.13257678	Galvanized
B2351	-79.0211547, 35.13235459	Galvanized
B2351	-79.02118094, 35.13235224	Galvanized
B2452	-79.02060376, 35.1320011	Galvanized
B2452	-79.0206407, 35.13203422	Galvanized
B2652	-79.02028843, 35.13221855	Galvanized
B2652	-79.02025828, 35.13219948	Galvanized
B2554	-79.02015967, 35.1315826	Galvanized
B2554	-79.0201772, 35.13160024	Galvanized
B2753	-79.01987999, 35.13180674	Galvanized
B2753	-79.01984924, 35.13178578	Galvanized
B2755	-79.01960016, 35.13134897	Galvanized
B2755	-79.01958855, 35.13132376	Galvanized
B2556	-79.01991349, 35.13103839	Galvanized
B2556	-79.01990741, 35.13101218	Galvanized
B2757	-79.01945688, 35.13080984	Galvanized
B2757	-79.01944361, 35.13078	Galvanized
B2557	-79.01976207, 35.13050011	Galvanized
B2557	-79.01975366, 35.13047002	Galvanized
B2957	-79.01859694, 35.13096713	Galvanized

B2957	-79.01860888, 35.13099401	Galvanized
B3157	-79.01820296, 35.13104224	Galvanized
B3157	-79.01822412, 35.13108018	Galvanized
B2956	-79.01874197, 35.13145124	Galvanized
B2956	-79.01877291, 35.1314861	Galvanized
B3155	-79.01835115, 35.13156716	Galvanized
B3155	-79.01836655, 35.13160611	Galvanized
B3360	-79.01739662, 35.13057681	Galvanized
B3360	-79.01737939, 35.13061897	Galvanized
B3258	-79.01756796, 35.1309998	Galvanized
B3258	-79.01754223, 35.13103316	Galvanized
B3559	-79.01706733, 35.13099994	Galvanized
B3559	-79.0170294, 35.13104189	Galvanized
B3557	-79.01698394, 35.1315304	Galvanized
B3557	-79.01698369, 35.13157698	Galvanized
B3356	-79.01747736, 35.13165889	Galvanized
B3356	-79.0174543, 35.13162904	Galvanized
B3354	-79.01754243, 35.13212066	Galvanized
B3354	-79.01752068, 35.13215482	Galvanized
B3550	-79.01708283, 35.1320966	Galvanized
B3550	-79.01707633, 35.13215883	Galvanized
B3453	-79.01738793, 35.13259924	Galvanized
B3453	-79.01737711, 35.13264119	Galvanized
B3653	-79.01692883, 35.13260208	Galvanized
B3653	-79.01690975, 35.13264839	Galvanized
B3651	-79.01703948, 35.13315317	Galvanized
B3651	-79.01703387, 35.13319441	Galvanized
B3551	-79.01741814, 35.13298871	Galvanized
B3551	-79.01744379, 35.13315868	Galvanized
B3649	-79.01720954, 35.13367825	Galvanized
B3649	-79.01719062, 35.13371222	Galvanized
B3549	-79.01760687, 35.13365453	Galvanized
B3549	-79.01758497, 35.13367615	Galvanized
B3547	-79.01767022, 35.13410978	Galvanized
B3547	-79.01763663, 35.1341591	Galvanized
B3747	-79.01718379, 35.13423294	Galvanized
B3747	-79.01722241, 35.13426536	Galvanized
B3545	-79.01773908, 35.13461117	Galvanized
B3545	-79.01774002, 35.13465253	Galvanized
65025	-78.97038922, 35.13498101	Galvanized
65523	-78.97007991, 35.13522064	Galvanized
16421	-78.99097566, 35.14188042	Galvanized
B5266	-79.01047156, 35.13050664	Galvanized
B5266	-79.01045172, 35.13029859	Galvanized
B5466	-79.01019573, 35.13038821	Galvanized
B5466	-79.01020721, 35.13020594	Galvanized
B5069	-79.01083814, 35.12954004	Galvanized
B5069	-79.01108526, 35.1295204	Galvanized
B5270	-79.01048016, 35.12939473	Galvanized

B5270	-79.01033595, 35.12922672	Galvanized
B5271	-79.01027316, 35.12869483	Galvanized
B5271	-79.01017519, 35.12893281	Galvanized
B5370	-79.01004316, 35.12922755	Galvanized
B5370	-79.01021564, 35.12942217	Galvanized
B5470	-79.00954208, 35.12919426	Galvanized
B5470	-79.00945991, 35.12932938	Galvanized
B5571	-79.00937004, 35.12909371	Galvanized
B5571	-79.00925216, 35.12921637	Galvanized
B5670	-79.00907552, 35.12954106	Galvanized
B5670	-79.00904268, 35.12967505	Galvanized
B5569	-79.0091695, 35.12968179	Galvanized
B5472	-79.00976288, 35.12871595	Galvanized
B5472	-79.00961904, 35.12882697	Galvanized
B5273	-79.01009297, 35.12854074	Galvanized
B5172	-79.01059813, 35.12853909	Galvanized
B5172	-79.01086295, 35.12851799	Galvanized
B5273	-79.01022562, 35.12847704	Galvanized
B4971	-79.01116827, 35.12850475	Galvanized
B4971	-79.01142878, 35.12857157	Galvanized
B4973	-79.01136837, 35.12829576	Galvanized
B4973	-79.01119129, 35.12829867	Galvanized
B5173	-79.0107914, 35.12826456	Galvanized
B5173	-79.01058205, 35.12832722	Galvanized
B4770	-79.01198752, 35.12868446	Galvanized
B4770	-79.01176704, 35.12860664	Galvanized
B4471	-79.01300805, 35.12840564	Galvanized
B4772	-79.01193694, 35.12844422	Galvanized
B4772	-79.01177605, 35.12839787	Galvanized
B5569	-79.009146, 35.12982834	Galvanized
B5768	-79.0090175, 35.12997456	Galvanized
B5768	-79.0090373, 35.13013368	Galvanized
B5667	-79.00922925, 35.13026972	Galvanized
B5667	-79.00922054, 35.13042132	Galvanized
B5767	-79.00907427, 35.13047025	Galvanized
B5660	-79.0099102, 35.13209853	Galvanized
B5559	-79.01029251, 35.13226689	Galvanized
B5559	-79.0104644, 35.13232954	Galvanized
69572	-78.97980068, 35.14080297	Galvanized
69572	-78.97984443, 35.1408237	Galvanized
69262	-78.97646458, 35.14116596	Galvanized
69357	-78.97635433, 35.14112199	Galvanized
76524	-78.97155759, 35.15053135	Galvanized
76421	-78.97140192, 35.15046645	Galvanized
76512	-78.97140223, 35.15046853	Galvanized
76121	-78.97149241, 35.15075335	Galvanized
71441	-78.97316193, 35.14331174	Galvanized
71239	-78.97305043, 35.14329872	Galvanized
71437	-78.97301411, 35.14333839	Galvanized

75050	-78.97552266, 35.14797346	Galvanized
75150	-78.97552227, 35.14797838	Galvanized
74947	-78.97538659, 35.14803153	Galvanized
75147	-78.97538628, 35.14803555	Galvanized
75249	-78.97549582, 35.14833129	Galvanized
75349	-78.97549557, 35.1483353	Galvanized
75247	-78.97535921, 35.14839461	Galvanized
75347	-78.97535894, 35.14839918	Galvanized
B7173	-79.0043137, 35.12975819	Galvanized
B7173	-79.00404827, 35.12980514	Galvanized
B6873	-79.00474126, 35.12969261	Galvanized
B6873	-79.00480284, 35.12954456	Galvanized
B6974	-79.0045655, 35.12946503	Galvanized
B6774	-79.00497537, 35.12923341	Galvanized
B6774	-79.00507796, 35.12909675	Galvanized
B6875	-79.00496359, 35.12891161	Galvanized
B6875	-79.00483194, 35.12903213	Galvanized
B6675	-79.00538954, 35.12884112	Galvanized
B6675	-79.00553392, 35.1287605	Galvanized
B6676	-79.00519092, 35.12872958	Galvanized
B6676	-79.00538748, 35.12862985	Galvanized
B6476	-79.00578716, 35.12847397	Galvanized
B6476	-79.00595727, 35.1284398	Galvanized
B6475	-79.00599586, 35.12863168	Galvanized
B6475	-79.00613686, 35.12861561	Galvanized
B6376	-79.00633941, 35.12844388	Galvanized
B6376	-79.00645569, 35.12845352	Galvanized
B6274	-79.00657915, 35.12865757	Galvanized
B6175	-79.0068908, 35.12851272	Galvanized
B6175	-79.00711565, 35.12858405	Galvanized
B6274	-79.00674322, 35.12868582	Galvanized
B6173	-79.00715299, 35.12885742	Galvanized
B6173	-79.00725549, 35.1289401	Galvanized
B6074	-79.0074509, 35.12877672	Galvanized
B6074	-79.00759807, 35.12889297	Galvanized
B6271	-79.00684891, 35.12956654	Galvanized
B6271	-79.00690566, 35.12970059	Galvanized
B6373	-79.00660397, 35.12937744	Galvanized
B6470	-79.00664546, 35.12998148	Galvanized
B6058	-79.00909308, 35.13254	Galvanized
B4966	-79.01179161, 35.13015993	Galvanized
B4966	-79.01169342, 35.13031735	Galvanized
B4864	-79.01195303, 35.13031356	Galvanized
B4864	-79.01182729, 35.13051192	Galvanized
B5164	-79.01149226, 35.13059738	Galvanized
B5164	-79.0113908, 35.1307201	Galvanized
63926	-78.96980514, 35.13357766	Galvanized
65249	-78.9744931, 35.13501144	Galvanized
66237	-78.97056799, 35.13701446	Galvanized

66225	-78.9702091, 35.13715859	Galvanized
65750	-78.97437393, 35.13586997	Galvanized
65646	-78.97407625, 35.1357579	Galvanized
65046	-78.97398933, 35.13468317	Galvanized
64949	-78.97439818, 35.13464521	Galvanized
66144	-78.97380369, 35.13660984	Galvanized
67116	-78.96887901, 35.13855196	Galvanized
65417	-78.96832335, 35.13593228	Galvanized
64103	-78.96566239, 35.13417374	Galvanized
63544	-78.97308444, 35.13237409	Galvanized
69011	-78.96823256, 35.14144821	Galvanized
69605	-78.96723358, 35.1425609	Galvanized
69303	-78.96695042, 35.14217537	Galvanized
68925	-78.97088816, 35.14100001	Galvanized
68650	-78.97563304, 35.14020815	Galvanized
68650	-78.97601003, 35.13991905	Galvanized
74042	-78.97409057, 35.14660683	Galvanized
74240	-78.97353909, 35.14689885	Galvanized
68950	-78.97560044, 35.14071617	Galvanized
69262	-78.97741614, 35.14081005	Galvanized
D3004	-78.9973365, 35.12698644	Galvanized