

Polígono 2		
No	ESTE X	NORTE Y
10001	814108,5359	924476,7237
10002	814120,9816	924471,9586
10003	814131,45	924466,0786
10004	814145,336	924454,5732
10005	814159,9762	924448,9866
10006	814167,0617	924448,0701
10007	814179,3557	924448,5881
10008	814184,0437	924450,2518
10009	814192,9753	924455,3287
10010	814207,5393	924466,8148
10011	814219,5741	924480,2275
10012	814228,3878	924493,808
10013	814240,1004	924514,6267
10014	814271,0665	924556,2846
10015	814312,6236	924622,7621
10016	814326,2291	924640,7633
10017	814343,7488	924659,9766
10018	814358,5244	924671,6629
10019	814375,2739	924680,7338
10020	814395,7908	924689,3376
10021	814430,7923	924699,1073
10022	814444,2927	924703,7977
10023	814452,4582	924707,7076
10024	814470,7074	924719,2308
10025	814479,3721	924723,5314
10026	814486,5051	924725,5887
10027	814497,4129	924727,2501
10028	814520,3175	924727,673
10029	814529,9539	924728,6626
10030	814543,4623	924731,1046
10031	814556,1425	924734,4459
10032	814567,9667	924739,0885
10033	814595,6481	924752,3322
10034	814636,7656	924768,2146
10035	814668,2897	924784,721
10036	814679,5506	924788,6117
10037	814690,4337	924791,2165
10038	814731,4348	924795,8801
10039	814740,0396	924796,0375
10040	814747,406	924795,1766
10041	814755,0329	924793,5023
10042	814758,5866	924791,5383
10043	814766,1578	924782,5282
10044	814768,8179	924775,56
10045	814769,0454	924771,6753
10046	814768,2558	924768,2788
10047	814765,7305	924762,6417

Polígono 2		
No	ESTE X	NORTE Y
10048	814762,309	924757,9153
10049	814756,6598	924752,5932
10050	814740,4105	924740,819
10051	814733,7369	924734,7681
10052	814699,5517	924692,5055
10053	814628,2288	924617,8892
10054	814616,0712	924603,9834
10055	814603,536	924587,8808
10056	814593,5992	924570,6198
10057	814564,2682	924511,1863
10058	814526,0066	924444,418
10059	814511,6592	924413,9044
10060	814497,2636	924379,3684
10061	814476,7464	924324,5265
10062	814465,5696	924287,609
10063	814460,7	924265,5925
10064	814457,2947	924244,8532
10065	814455,1368	924225,6893
10066	814454,4561	924208,8661
10067	814455,3863	924191,0417
10068	814457,5071	924175,7078
10069	814460,5857	924163,8041
10070	814467,5402	924143,0194
10071	814473,9295	924127,112
10072	814480,654	924113,7297
10073	814487,2052	924103,3864
10074	814497,9182	924089,4147
10075	814500,7225	924087,5205
10076	814505,345	924085,8866
10077	814509,0087	924085,5166
10078	814511,9987	924086,2118
10079	814533,5548	924097,6541
10080	814553,5349	924112,2968
10081	814566,8032	924118,55
10082	814573,9046	924120,2206
10083	814580,0745	924120,6761
10084	814585,7627	924119,8986
10085	814591,6829	924117,907
10086	814598,7293	924113,4701
10087	814610,0636	924102,8985
10088	814618,7096	924092,2936
10089	814631,2416	924074,5924
10090	814636,5277	924065,5508
10091	814639,9291	924057,6088
10092	814642,3749	924037,9805
10093	814644,1184	924031,6813
10094	814649,6737	924023,1283

Polígono 2		
No	ESTE X	NORTE Y
10095	814651,8461	924021,4927
10096	814654,6863	924020,7186
10097	814660,5158	924020,6625
10098	814663,8965	924022,0296
10099	814671,4632	924028,661
10100	814684,5916	924042,9541
10101	814691,1565	924048,1404
10102	814701,1115	924053,1345
10103	814716,9899	924058,9263
10104	814726,2981	924061,1157
10105	814736,9408	924060,9933
10106	814746,6798	924058,7802
10107	814754,162	924054,2079
10108	814759,6941	924049,2704
10109	814765,3902	924042,6404
10110	814773,2491	924031,7745
10111	814778,5082	924022,9063
10112	814802,3271	923975,0372
10113	814807,5384	923961,8211
10114	814812,14	923946,4531
10115	814815,491	923927,2144
10116	814816,1573	923909,6572
10117	814813,6975	923893,3817
10118	814807,2086	923877,541
10119	814803,5041	923864,0397
10120	814804,0351	923853,3922
10121	814807,5288	923844,0902
10122	814817,5914	923833,0565
10123	814831,628	923823,7221
10124	814851,9659	923815,7204
10125	814875,5633	923802,8808
10126	814903,2533	923792,6071
10127	814914,7229	923786,631
10128	814919,9668	923782,488
10129	814926,7079	923775,4483
10130	814929,4719	923771,2188
10131	814933,8655	923759,8648
10132	814937,463	923755,8086
10133	814940,6413	923754,5714
10134	814953,6177	923756,6351
10135	814971,6788	923765,8899
10136	815005,7605	923788,9219
10137	815023,7592	923800,122
10138	815048,6382	923814,9345
10139	815068,911	923825,7083
10140	815102,1462	923839,783
10141	815109,918	923841,8025



Polígono 2		
No	ESTE X	NORTE Y
10142	815121,094	923843,2741
10143	815137,3983	923844,0581
10144	815165,6229	923841,9817
10145	815192,3297	923843,8925
10146	815212,6149	923842,2215
10147	815224,6958	923837,8108
10148	815232,1205	923831,8122
10149	815235,2886	923826,9204
10150	815237,5813	923817,9118
10151	815240,7339	923809,7198
10152	815242,5512	923806,9325
10153	815244,7676	923805,4612
10154	815252,1621	923804,453
10155	815257,1911	923804,8582
10156	815281,1281	923814,3935
10157	815290,277	923815,7756
10158	815296,849	923815,827
10159	815304,0837	923814,2034
10160	815310,5482	923811,3542
10161	815321,9869	923798,7851
10162	815326,079	923795,6666
10163	815331,9429	923794,4394
10164	815337,9494	923795,1658
10165	815342,9146	923798,1131
10166	815350,8504	923805,4359
10167	815362,4216	923819,6892
10168	815375,7747	923841,7696
10169	815386,4528	923865,6932
10170	815392,6108	923874,1739
10171	815397,3087	923879,0849
10172	815402,1019	923882,1411
10173	815406,5982	923883,7708
10174	815411,638	923884,0872
10175	815417,5316	923883,185
10176	815422,7797	923881,4174
10177	815429,1262	923877,9407
10178	815439,8735	923868,7571
10179	815448,227	923863,707
10180	815455,7697	923862,2532
10181	815461,7134	923863,5823
10182	815464,9482	923866,6561
10183	815466,4644	923869,7086
10184	815466,3061	923883,4618
10185	815468,3975	923894,1331
10186	815471,4558	923904,0537
10187	815477,3576	923916,4476
10188	815485,3728	923927,1799

Polígono 2		
No	ESTE X	NORTE Y
10189	815500,1068	923942,5196
10190	815519,8053	923960,6783
10191	815529,6049	923968,4811
10192	815543,6624	923976,3613
10193	815562,2459	923980,8005
10194	815578,1414	923982,6477
10195	815597,8792	923983,5115
10196	815615,018	923983,0396
10197	815631,9334	923981,359
10198	815662,8067	923974,8831
10199	815688,1554	923971,4468
10200	815701,4054	923968,7288
10201	815738,8566	923957,7643
10202	815769,5569	923947,4976
10203	815794,8523	923941,9856
10204	815836,6903	923936,3807
10205	815871,8759	923933,5169
10206	815894,7024	923932,9153
10207	815924,0285	923935,0518
10208	815936,8264	923934,8046
10209	815954,5418	923931,4609
10210	815962,7283	923928,3682
10211	815969,9913	923924,4419
10212	815977,029	923919,3275
10213	815983,2016	923913,4219
10214	815989,3882	923905,7221
10215	815992,4101	923899,7398
10216	815994,7868	923879,3029
10217	815992,2302	923842,647
10218	815993,1835	923827,322
10219	815996,3139	923816,3791
10220	816000,9631	923805,2612
10221	816006,1767	923796,5853
10222	816012,7792	923788,3569
10223	816019,9963	923781,4611
10224	816026,9163	923776,2769
10225	816032,3378	923773,5757
10226	816041,8989	923770,339
10227	816054,3136	923767,7285
10228	816085,9236	923764,9784
10229	816102,3384	923761,9539
10230	816129,431	923754,9627
10231	816149,215	923748,5441
10232	816157,3506	923745,056
10233	816168,3656	923737,5298
10234	816173,6877	923729,6446
10235	816175,234	923723,422

Polígono 2		
No	ESTE X	NORTE Y
10236	816175,7058	923717,2508
10237	816173,6602	923702,7513
10238	816168,365	923690,0303
10239	816160,8007	923678,8247
10240	816149,9424	923667,0822
10241	816136,1325	923656,0837
10242	816124,0723	923648,3527
10243	816111,8086	923642,1504
10244	816093,6334	923634,2657
10245	816065,5365	923624,0862
10246	816051,2618	923617,2135
10247	816031,5267	923605,3059
10248	816022,2329	923598,348
10249	816015,9941	923592,5204
10250	815998,7968	923570,6171
10251	815985,8718	923551,4889
10252	815972,3425	923529,3722
10253	815946,786	923482,2911
10254	815925,8678	923451,023
10255	815909,2418	923428,8266
10256	815891,0367	923406,4664
10257	815852,3007	923363,8081
10258	815830,1813	923334,0196
10259	815818,6298	923316,0338
10260	815800,1318	923277,8809
10261	815789,9723	923262,0886
10262	815782,3808	923254,3408
10263	815772,3608	923247,6242
10264	815761,5808	923242,3485
10265	815734,5865	923231,0555
10266	815722,1415	923224,249
10267	815713,073	923216,8784
10268	815702,8424	923204,5584
10269	815700,6453	923199,3768
10270	815700,9839	923195,5669
10271	815702,0314	923193,365
10272	815708,4667	923190,8559
10273	815719,7912	923189,937
10274	815724,2161	923187,8041
10275	815730,9499	923181,3264
10276	815735,7022	923171,0354
10277	815736,8705	923164,2158
10278	815736,8649	923155,521
10279	815735,7227	923137,0661
10280	815732,4336	923111,1236
10281	815733,8587	923096,2709
10282	815735,7132	923090,6514



Polígono 2		
No	ESTE X	NORTE Y
10283	815739,2047	923087,6425
10284	815745,8188	923085,4051
10285	815752,9869	923085,1789
10286	815760,9621	923086,5266
10287	815783,0002	923095,8402
10288	815799,0759	923104,357
10289	815822,1937	923118,3662
10290	815834,2664	923123,9345
10291	815848,6733	923128,6457
10292	815877,036	923136,3552
10293	815891,3635	923139,3194
10294	815903,981	923140,8031
10295	815923,4479	923141,0293
10296	815966,4544	923136,5398
10297	816041,6775	923133,2777
10298	816062,3436	923133,5135
10299	816092,9118	923136,2621
10300	816124,2396	923135,3307
10301	816145,204	923133,5439
10302	816165,6107	923130,7867
10303	816185,356	923127,0733
10304	816204,3612	923122,4187
10305	816229,148	923114,7076
10306	816253,1365	923104,5185
10307	816266,236	923095,9852
10308	816276,751	923084,0733
10309	816284,0843	923072,6005
10310	816288,7253	923060,8
10311	816289,6432	923053,6716
10312	816288,4936	923037,5687
10313	816290,3021	923020,7001
10314	816294,7138	923002,4321
10315	816301,5277	922986,2927
10316	816312,3383	922968,8341
10317	816338,5755	922935,8705
10318	816352,8119	922921,9253
10319	816356,607	922919,7939
10320	816360,5878	922918,7521
10321	816367,2091	922920,2907
10322	816377,3808	922926,6143
10323	816383,9886	922932,6791
10324	816390,5345	922940,9967
10325	816394,6103	922948,4246
10326	816400,7177	922962,5708
10327	816407,7447	922987,766
10328	816410,9784	922996,5726
10329	816417,8688	923008,1833

Polígono 2		
No	ESTE X	NORTE Y
10330	816424,3235	923015,5715
10331	816442,6524	923027,7149
10332	816461,052	923035,6111
10333	816471,8805	923038,5759
10334	816479,5049	923039,6846
10335	816487,9832	923039,2023
10336	816494,6747	923037,4067
10337	816502,1846	923033,016
10338	816508,7261	923026,4352
10339	816515,9308	923016,765
10340	816520,2546	923007,4924
10341	816522,4978	922999,2729
10342	816523,9315	922989,1743
10343	816522,627	922965,0512
10344	816523,004	922956,6025
10345	816525,3708	922945,3924
10346	816530,1814	922934,3326
10347	816534,3768	922928,0103
10348	816545,9008	922913,9924
10349	816570,9994	922886,8759
10350	816580,5309	922875,4398
10351	816597,3611	922851,9534
10352	816601,9522	922843,5647
10353	816605,1927	922835,3956
10354	816608,5213	922822,5717
10355	816614,7094	922790,1242
10356	816616,3827	922777,0732
10357	816617,0285	922763,0384
10358	816616,7099	922751,7905
10359	816615,4307	922742,8731
10360	816606,7726	922721,0592
10361	816604,7269	922713,2837
10362	816603,9774	922701,9441
10363	816607,0801	922694,9547
10364	816611,1346	922690,8298
10365	816616,2237	922687,8677
10366	816630,2622	922686,2667
10367	816642,9827	922686,6242
10368	816676,9742	922690,9035
10369	816695,395	922690,4945
10370	816707,3647	922688,9342
10371	816721,0114	922684,9574
10372	816738,2887	922678,0246
10373	816753,9012	922669,9567
10374	816768,7248	922660,6435
10375	816775,6511	922657,8211
10376	816783,5767	922657,2674

Polígono 2		
No	ESTE X	NORTE Y
10377	816792,5655	922658,2968
10378	816803,1488	922661,7007
10379	816816,6304	922662,7157
10380	816828,3763	922659,6974
10381	816840,2563	922654,1032
10382	816855,6948	922645,3223
10383	816874,2949	922633,3563
10384	816897,6549	922620,9776
10385	816923,0242	922614,9414
10386	816939,2977	922616,4751
10387	816957,1917	922626,7345
10388	816967,1409	922634,6392
10389	816977,8895	922644,1287
10390	816985,48	922657,9946
10391	816994,06	922671,2621
10392	817007,6583	922700,5878
10393	817017,6661	922724,766
10394	817027,6675	922747,3568
10395	817042,0076	922762,7889
10396	817053,9614	922776,6412
10397	817064,7089	922786,1315
10398	817077,0451	922796,0132
10399	817089,5905	922808,8712
10400	817092,7975	922817,9898
10401	817092,4347	922827,5172
10402	817088,5094	922839,4383
10403	817080,6231	922853,3572
10404	817068,77	922867,6864
10405	817056,5299	922884,7957
10406	817049,4354	922898,3152
10407	817048,2773	922907,4487
10408	817049,8953	922916,176
10409	817053,1019	922925,2948
10410	817060,484	922936,9797
10411	817065,6564	922940,9316
10412	817070,0368	922945,2832
10413	817073,6261	922950,4314
10414	817078,0092	922955,5768
10415	817083,5756	922958,7336
10416	817089,5403	922962,286
10417	817093,5267	922967,4327
10418	817098,3037	922971,783
10419	817104,2671	922974,9384
10420	817111,0268	922978,8849
10421	817117,3799	922980,0543
10422	817123,729	922980,0328
10423	817130,8715	922980,0087



Polígono 2		
No	ESTE X	NORTE Y
10424	817137,2121	922977,6057
10425	817143,5541	922975,5995
10426	817150,2998	922975,5767
10427	817157,0484	922976,3478
10428	817163,0104	922979,1062
10429	817167,3923	922983,8546
10430	817168,6065	922990,5985
10431	817168,6289	922996,9493
10432	817166,2676	923002,5145
10433	817162,3178	923007,6881
10434	817157,9695	923012,4661
10435	817155,2114	923018,0327
10436	817154,8369	923024,3851
10437	817154,8593	923030,7359
10438	817154,8634	923031,9267
10439	817159,4541	923039,6515
10440	817165,4678	923057,0967
10441	817171,0818	923073,7492
10442	817172,7081	923084,8581
10443	817172,7638	923100,7357
10444	817171,2181	923112,6495
10445	817167,687	923124,1729
10446	817162,5768	923138,0835
10447	817160,0327	923148,2144
10448	817160,847	923154,1658
10449	817164,8319	923158,9156
10450	817171,578	923158,8926
10451	817177,9273	923158,871
10452	817182,3078	923163,2224
10453	817184,7109	923169,5654
10454	817184,3362	923175,918
10455	817183,566	923182,6687
10456	817179,2188	923187,8439
10457	817174,071	923191,0372
10458	817168,525	923193,8348
10459	817163,3785	923197,4249
10460	817160,2231	923202,9931
10461	817158,2609	923209,3512
10462	817157,8861	923215,7037
10463	817157,9081	923222,0549
10464	817157,9109	923222,8488
10465	817162,3159	923234,3455
10466	817164,3413	923246,2472
10467	817163,1837	923255,7781
10468	817159,851	923267,4998
10469	817155,9345	923282,5979
10470	817151,6127	923295,3155

Polígono 2		
No	ESTE X	NORTE Y
10471	817146,5216	923315,1813
10472	817142,2173	923333,0597
10473	817142,2634	923346,5565
10474	817141,933	923366,009
10475	817142,002	923386,2541
10476	817144,8654	923411,2533
10477	817151,6975	923436,2386
10478	817161,2821	923453,6719
10479	817178,4112	923472,2698
10480	817189,5508	923480,1705
10481	817204,2649	923488,8526
10482	817213,8075	923493,9798
10483	817228,9035	923498,294
10484	817239,619	923498,2567
10485	817251,5237	923497,8185
10486	817265,4045	923494,9915
10487	817274,9075	923488,6071
10488	817286,3579	923471,4981
10489	817293,8463	923456,3876
10490	817300,5354	923439,6922
10491	817305,2196	923417,0493
10492	817302,3785	923398,799
10493	817305,0932	923380,5298
10494	817311,5729	923360,8583
10495	817316,2523	923337,0251
10496	817326,0834	923311,1897
10497	817341,4907	923291,2894
10498	817356,9299	923280,5191
10499	817373,9284	923261,8045
10500	817383,398	923246,2914
10501	817388,6764	923223,8462
10502	817388,654	923217,4953
10503	817388,6317	923211,1443
10504	817387,817	923205,1929
10505	817386,2088	923199,2443
10506	817384,5991	923192,8988
10507	817380,6125	923187,7522
10508	817375,4398	923183,8004
10509	817370,2669	923179,8486
10510	817367,0741	923174,6993
10511	817367,4486	923168,3469
10512	817370,6037	923162,7791
10513	817375,7498	923159,1891
10514	817381,6952	923157,1841
10515	817388,0445	923157,1625
10516	817394,7906	923157,1395
10517	817401,1397	923157,118

Polígono 2		
No	ESTE X	NORTE Y
10518	817407,8816	923155,9042
10519	817413,4273	923153,1066
10520	817419,3685	923149,9109
10521	817419,7653	923149,9097
10522	817425,8986	923144,9271
10523	817444,5017	923131,3678
10524	817459,9371	923119,8043
10525	817471,3872	923103,4909
10526	817480,8504	923086,3907
10527	817491,4869	923064,5233
10528	817514,552	923022,5687
10529	817529,9091	922989,1745
10530	817541,7288	922965,3188
10531	817555,1213	922937,4884
10532	817562,9824	922916,4247
10533	817564,1202	922901,7347
10534	817559,8932	922884,8797
10535	817549,9186	922869,8305
10536	817532,787	922850,8363
10537	817521,6118	922833,0127
10538	817509,6345	922812,8105
10539	817505,6048	922795,7566
10540	817501,3258	922764,6129
10541	817501,6281	922738,4155
10542	817501,565	922720,9513
10543	817494,3432	922699,1456
10544	817475,9828	922669,8365
10545	817451,4575	922636,7778
10546	817440,6751	922618,1598
10547	817427,0988	922595,1854
10548	817409,5775	922578,575
10549	817383,7123	922559,2149
10550	817345,9257	922535,5296
10551	817289,6308	922497,0242
10552	817251,4149	922465,0066
10553	817213,9781	922429,4151
10554	817170,6065	922399,0043
10555	817130,0306	922373,7444
10556	817108,3614	922363,3024
10557	817102,3993	922360,9419
10558	817096,8324	922358,1831
10559	817090,8719	922356,2194
10560	817084,9112	922354,2557
10561	817078,9504	922352,2921
10562	817072,1943	922349,9345
10563	817066,629	922347,5727
10564	817060,6681	922345,6091





Polígono 2		
No	ESTE X	NORTE Y
10565	817053,9119	922343,2515
10566	817046,7636	922342,0858
10567	817040,8025	922340,1224
10568	817034,8415	922338,159
10569	817028,8789	922335,7987
10570	817023,3131	922333,4371
10571	817017,3521	922331,4738
10572	817010,5938	922328,7195
10573	817004,631	922326,3594
10574	816998,6713	922324,793
10575	816992,3099	922322,0376
10576	816986,3453	922319,2808
10577	816981,1711	922315,7276
10578	816975,9984	922312,5714
10579	816971,6133	922307,825
10580	816968,0154	922301,4888
10581	816962,8344	922296,3488
10582	816958,0502	922291,2074
10583	816953,2691	922286,8596
10584	816948,8832	922282,1138
10585	816944,1003	922277,3694
10586	816938,5247	922273,0248
10587	816932,5487	922267,8882
10588	816927,7685	922263,9379
10589	816922,1957	922260,3872
10590	816915,8437	922260,4106
10591	816909,8934	922261,6228
10592	816904,7473	922265,2127
10593	816899,6028	922269,1995
10594	816893,2504	922269,223
10595	816886,8858	922266,4696
10596	816883,2901	922261,3253
10597	816881,2775	922254,985
10598	816881,25	922248,6371
10599	816881,2226	922242,2894
10600	816881,1951	922235,9416
10601	816881,1658	922229,1973
10602	816881,1381	922222,8497
10603	816880,3179	922216,9017
10604	816877,5119	922210,9619
10605	816872,333	922207,4116
10606	816871,9358	922207,4133
10607	816863,3572	922198,5207
10608	816839,0511	922180,764
10609	816817,1593	922170,1387
10610	816786,1206	922156,7724
10611	816766,9109	922150,5006

Polígono 2		
No	ESTE X	NORTE Y
10612	816758,1785	922143,7894
10613	816753,586	922138,0388
10614	816748,2235	922131,5607
10615	816746,3373	922128,6019
10616	816743,9977	922121,0114
10617	816743,6298	922111,9486
10618	816743,6071	922105,5702
10619	816737,8548	922092,8336
10620	816731,7966	922088,4909
10621	816731,1304	922088,2936
10622	816728,4359	922087,4958
10623	816722,3932	922087,5172
10624	816718,3635	922087,1959
10625	816714,6577	922083,5162
10626	816714,6397	922078,4805
10627	816716,6373	922073,7735
10628	816720,9825	922068,3867
10629	816728,0119	922062,6546
10630	816734,0213	922053,2334
10631	816736,3319	922042,1468
10632	816738,3055	922030,7256
10633	816739,3647	922024,2283
10634	816740,2768	922018,633
10635	816740,5864	922011,2463
10636	816740,5613	922004,1965
10637	816738,86	921997,824
10638	816737,023	921995,0895
10639	816735,4851	921992,8003
10640	816730,4412	921990,4683
10641	816726,0723	921989,141
10642	816722,0343	921986,4696
10643	816720,0093	921983,4554
10644	816721,3354	921978,7508
10645	816726,0198	921974,3699
10646	816733,7362	921972,9997
10647	816738,2098	921972,0885
10648	816742,123	921971,2913
10649	816749,837	921969,2497
10650	816752,5044	921968,4037
10651	816757,2269	921966,9058
10652	816766,246	921963,3611
10653	816774,4629	921955,0922
10654	816776,1145	921952,834
10655	816778,2424	921947,9049
10656	816778,8621	921944,7479
10657	816778,4714	921941,3421
10658	816776,9442	921937,6879

Polígono 2		
No	ESTE X	NORTE Y
10659	816774,6561	921933,027
10660	816775,6481	921928,1019
10661	816779,8021	921925,1847
10662	816784,8502	921925,293
10663	816789,9028	921926,6631
10664	816794,95	921926,5191
10665	816799,6109	921924,231
10666	816800,3309	921923,6991
10667	816801,4989	921922,8362
10668	816807,1229	921913,3543
10669	816811,4396	921908,1798
10670	816821,7614	921894,1956
10671	816829,5004	921881,0989
10672	816839,1953	921862,5029
10673	816852,8351	921840,0247
10674	816861,2988	921828,7265
10675	816864,7533	921821,3526
10676	816867,0686	921813,6151
10677	816868,9981	921803,678
10678	816875,076	921750,6342
10679	816875,4036	921745,0749
10680	816875,3561	921731,6853
10681	816872,9706	921715,6841
10682	816869,4436	921706,0909
10683	816867,9696	921700,8566
10684	816868,242	921695,6161
10685	816870,2631	921690,9516
10686	816873,7426	921687,1551
10687	816878,6879	921686,2644
10688	816883,9294	921686,8279
10689	816888,8829	921688,2657
10690	816894,7117	921690,2827
10691	816899,9574	921692,0106
10692	816904,9119	921693,7395
10693	816910,1587	921695,7584
10694	816915,1121	921697,1962
10695	816920,0666	921698,9252
10696	816925,6045	921700,9431
10697	816931,62	921702,6388
10698	816931,7233	921702,6679
10699	816936,9689	921704,3957
10700	816942,2157	921706,4147
10701	816948,3304	921706,9751
10702	816948,6214	921706,9741
10703	816968,2779	921707,3102
10704	816975,6074	921706,7088
10705	816981,9681	921704,5698



Polígono 2		
No	ESTE X	NORTE Y
10706	816991,3658	921699,855
10707	816998,2946	921694,9439
10708	817004,9169	921689,2739
10709	817009,7187	921683,3865
10710	817014,7135	921675,8439
10711	817018,0051	921669,4462
10712	817019,6992	921664,1915
10713	817020,3472	921657,7212
10714	817019,5246	921650,6304
10715	817017,429	921645,2207
10716	817013,1045	921639,0815
10717	817006,6412	921633,5707
10718	816991,3662	921623,251
10719	816966,0519	921607,7594
10720	816925,7423	921568,9389
10721	816893,2312	921542,1952
10722	816850,4831	921501,5952
10723	816818,9114	921478,5528
10724	816784,5644	921456,4464
10725	816764,4074	921445,4038
10726	816751,2785	921437,0873
10727	816742,586	921428,6136
10728	816733,013	921419,8907
10729	816718,9903	921401,6312
10730	816711,7466	921394,5666
10731	816701,5876	921388,0953
10732	816676,052	921375,508
10733	816663,6761	921366,7915
10734	816645,745	921350,5182
10735	816629,9316	921339,7236
10736	816620,2031	921331,0422
10737	816614,5843	921323,8158
10738	816612,4276	921315,961
10739	816614,4536	921310,4339
10740	816619,9048	921304,9238
10741	816625,6956	921302,7403
10742	816638,6358	921300,3904
10743	816649,0703	921300,264
10744	816680,0625	921303,1838
10745	816730,8316	921308,1939
10746	816764,102	921309,2987
10747	816793,8608	921302,4533
10748	816819,963	921298,1485
10749	816866,2733	921290,4024
10750	816903,3282	921286,0591
10751	816950,4873	921279,9953
10752	816989,2126	921271,4329

Polígono 2		
No	ESTE X	NORTE Y
10753	817031,2963	921259,4879
10754	817066,6491	921250,0945
10755	817066,7315	921250,3628
10756	817093,4012	921243,867
10757	817101,8906	921242,7865
10758	817116,0815	921242,0093
10759	817140,288	921239,5016
10760	817175,0255	921238,4326
10761	817201,2381	921236,0663
10762	817239,199	921234,6635
10763	817253,1217	921233,5357
10764	817266,7821	921233,3185
10765	817278,476	921233,7475
10766	817300,446	921235,7952
10767	817314,3729	921238,3045
10768	817324,7403	921241,1903
10769	817351,7293	921251,0242
10770	817364,5431	921254,0622
10771	817379,3939	921255,9427
10772	817394,0526	921257,1103
10773	817442,8692	921264,8817
10774	817452,3181	921265,2541
10775	817467,6997	921266,6375
10776	817506,5626	921266,7524
10777	817512,5081	921267,2844
10778	817519,9457	921268,6079
10779	817528,5417	921270,3628
10780	817536,343	921272,7899
10781	817564,2075	921285,1763
10782	817574,7932	921288,7192
10783	817594,2136	921293,4119
10784	817610,1309	921295,7386
10785	817625,9624	921297,2877
10786	817650,3605	921295,6178
10787	817662,2783	921292,979
10788	817667,3427	921291,1917
10789	817673,8268	921288,1311
10790	817679,2218	921285,0154
10791	817684,0015	921281,5469
10792	817690,0316	921276,295
10793	817695,4234	921270,3782
10794	817700,2965	921263,8194
10795	817704,2584	921257,2521
10796	817706,3933	921251,8511
10797	817707,932	921244,6095
10798	817708,3871	921239,1987
10799	817708,2725	921223,3359

Polígono 2		
No	ESTE X	NORTE Y
10800	817709,3898	921202,859
10801	817708,8649	921194,7763
10802	817706,2597	921186,0251
10803	817692,7363	921153,2859
10804	817686,809	921144,9595
10805	817678,4473	921136,1701
10806	817672,1063	921130,8884
10807	817665,798	921127,4534
10808	817635,7525	921117,3739
10809	817622,803	921113,4751
10810	817585,0497	921103,4074
10811	817573,0337	921099,2129
10812	817551,9902	921092,7226
10813	817522,9425	921079,4946
10814	817512,3426	921073,975
10815	817501,8238	921067,5509
10816	817488,8576	921057,1385
10817	817473,1924	921041,0765
10818	817463,1114	921032,6027
10819	817458,7315	921029,7255
10820	817453,1556	921027,0316
10821	817447,4625	921024,8827
10822	817437,1168	921021,8314
10823	817425,502	921019,4371
10824	817419,9437	921018,6934
10825	817402,2171	921017,9797
10826	817390,1389	921015,7013
10827	817386,4073	921014,09
10828	817381,3554	921010,7746
10829	817378,259	921009,2841
10830	817361,7226	921005,8722
10831	817342,6354	921000,7285
10832	817305,3462	920988,619
10833	817293,9453	920984,5052
10834	817274,7091	920978,4165
10835	817263,9763	920976,4251
10836	817255,8607	920976,7435
10837	817248,6169	920977,6387
10838	817243,3991	920977,6572
10839	817238,4638	920975,6452
10840	817233,8141	920972,4726
10841	817230,3178	920967,5566
10842	817228,272	920962,9253
10843	817227,6722	920957,4193
10844	817227,6534	920952,201
10845	817227,6344	920946,9828
10846	817227,6146	920941,4746



Polígono 2		
No	ESTE X	NORTE Y
10847	817227,9732	920939,2733
10848	817228,4654	920936,2535
10849	817229,6069	920931,321
10850	817230,1679	920926,1008
10851	817231,0176	920920,5896
10852	817230,9987	920915,3715
10853	817232,1362	920909,2794
10854	817232,1173	920904,0613
10855	817233,5489	920899,1278
10856	817234,3955	920892,747
10857	817234,3934	920892,1672
10858	817239,3181	920864,5514
10859	817241,0274	920857,7949
10860	817241,9853	920851,9969
10861	817242,291	920839,2044
10862	817243,8477	920814,1944
10863	817243,3657	920808,0634
10864	817240,7378	920802,8545
10865	817236,3791	920799,9707
10866	817231,7304	920797,0881
10867	817227,0828	920794,4954
10868	817222,1475	920792,4834
10869	817217,5021	920790,4704
10870	817213,1422	920787,2969
10871	817211,9648	920782,3727
10872	817213,9772	920777,7272
10873	817217,1512	920773,6573
10874	817222,0709	920771,3207
10875	817226,7007	920768,9852
10876	817230,4566	920765,4931
10877	817233,6297	920761,1334
10878	817233,4898	920759,8492
10879	817233,0299	920755,6273
10880	817230,1143	920750,9991
10881	817230,1133	920750,7091
10882	817224,4639	920741,9747
10883	817222,4585	920738,8657
10884	817211,6724	920724,8574
10885	817207,4407	920720,2174
10886	817201,4132	920714,7072
10887	817187,3926	920703,9645
10888	817163,9597	920689,9599
10889	817150,1418	920683,2139
10890	817139,9869	920679,1639
10891	817123,3492	920674,1149
10892	817110,1413	920670,9396
10893	817104,585	920669,1092

Polígono 2		
No	ESTE X	NORTE Y
10894	817090,6547	920664,8098
10895	817077,5983	920661,6669
10896	817068,0299	920661,1209
10897	817067,9815	920661,1324
10898	817063,1061	920662,2978
10899	817058,1854	920664,3444
10900	817052,6787	920664,6538
10901	817047,4586	920664,0924
10902	817042,8111	920661,4996
10903	817041,9224	920656,2846
10904	817042,4831	920651,0643
10905	817044,7853	920646,4177
10906	817045,2991	920645,4966
10907	817047,3773	920641,7701
10908	817048,8079	920636,5469
10909	817048,4989	920631,3297
10910	817045,2944	920626,9924
10911	817040,9615	920624,4135
10912	817040,9366	920624,3987
10913	817036,0012	920622,3868
10914	817031,0667	920620,6648
10915	817026,1345	920619,5225
10916	817021,7746	920616,3489
10917	817021,1747	920610,8429
10918	817022,0254	920605,6217
10919	817025,7791	920601,5499
10920	817030,4078	920598,9244
10921	817033,8706	920594,5636
10922	817036,1728	920589,9171
10923	817038,1829	920584,6918
10924	817038,7428	920579,1816
10925	817038,7226	920573,6734
10926	817038,1238	920568,4574
10927	817038,1228	920568,1676
10928	817033,1265	920554,1334
10929	817026,5736	920541,1449
10930	817015,6469	920522,0536
10931	817006,1605	920504,1679
10932	817005,4164	920502,7649
10933	816996,3865	920490,9107
10934	816984,7529	920480,5153
10935	816975,6008	920474,8944
10936	816970,6664	920473,1725
10937	816965,7299	920470,8707
10938	816961,3711	920467,987
10939	816958,745	920463,3579
10940	816957,8574	920458,4327

Polígono 2		
No	ESTE X	NORTE Y
10941	816958,709	920453,5013
10942	816962,1729	920449,4306
10943	816967,0924	920447,094
10944	816972,0152	920445,627
10945	816976,3508	920442,1329
10946	816977,1983	920437,2255
10947	816977,2024	920437,2016
10948	816975,1552	920432,2805
10949	816971,9495	920427,6534
10950	816969,3246	920423,3141
10951	816964,0845	920417,2447
10952	816954,6212	920405,8269
10953	816938,8857	920383,5599
10954	816929,8601	920372,8654
10955	816924,6231	920369,2271
10956	816924,0475	920368,8272
10957	816918,8233	920367,1061
10958	816913,3156	920367,1255
10959	816908,3833	920365,9833
10960	816903,446	920363,3915
10961	816901,3987	920358,4704
10962	816901,3795	920353,2522
10963	816903,9726	920348,8946
10964	816908,0182	920345,4016
10965	816909,8048	920343,9873
10966	816912,0648	920342,1984
10967	816916,6922	920339,2831
10968	816921,3186	920336,0779
10969	816925,0712	920331,7162
10970	816927,0823	920326,7808
10971	816929,3844	920322,1343
10972	816931,1025	920316,3302
10973	816933,4014	920310,814
10974	816934,8306	920305,3009
10975	816934,8083	920299,213
10976	816934,7881	920293,705
10977	816934,7647	920287,3271
10978	816934,7637	920287,0373
10979	816935,2799	920273,4416
10980	816936,1137	920265,893
10981	816935,623	920258,3483
10982	816933,5217	920246,1326
10983	816929,7062	920236,113
10984	816922,0513	920223,3971
10985	816909,9475	920206,7511
10986	816908,5829	920205,2039
10987	816901,1012	920198,1561



Polígono 2		
No	ESTE X	NORTE Y
10988	816895,2922	920194,9875
10989	816889,7827	920194,4269
10990	816884,2752	920194,4464
10991	816879,0565	920194,1748
10992	816874,4112	920192,1618
10993	816870,3393	920188,4073
10994	816870,0302	920183,1902
10995	816870,0101	920177,682
10996	816871,4414	920172,7487
10997	816873,4535	920168,1033
10998	816876,6273	920164,0335
10999	816880,0918	920160,2525
11000	816884,4282	920157,0485
11001	816888,4748	920153,8453
11002	816889,0453	920153,4238
11003	816892,8111	920150,6412
11004	816897,7272	920147,4351
11005	816902,3535	920144,2299
11006	816906,6898	920141,0258
11007	816912,4743	920137,5268
11008	816912,4733	920137,2368
11009	816922,867	920126,674
11010	816930,973	920115,6855
11011	816936,7578	920104,8272
11012	816939,7933	920097,2532
11013	816943,655	920085,4122
11014	816946,9159	920072,631
11015	816947,2756	920058,4217
11016	816947,1897	920058,1098
11017	816947,0917	920057,7538
11018	816946,499	920056,9108
11019	816945,3298	920055,4991
11020	816942,1547	920051,9656
11021	816933,2788	920042,3389
11022	816931,7269	920040,5742
11023	816930,4163	920038,9975
11024	816929,2259	920037,4499
11025	816928,3241	920036,1763
11026	816926,9863	920034,0832
11027	816925,7899	920031,9271
11028	816924,7802	920029,7696
11029	816923,9337	920027,5699
11030	816923,2704	920025,3414
11031	816922,8287	920023,0946
11032	816922,659	920020,989
11033	816922,7449	920018,8989
11034	816923,0741	920016,9636

Polígono 2		
No	ESTE X	NORTE Y
11035	816923,6232	920015,0782
11036	816924,3749	920013,2606
11037	816925,3273	920011,5336
11038	816926,5401	920009,8498
11039	816927,9503	920008,2976
11040	816929,5642	920006,8545
11041	816931,3191	920005,5367
11042	816933,1847	920004,3317
11043	816935,1412	920003,2363
11044	816936,7286	920002,4553
11045	816938,355	920001,7346
11046	816940,0128	920001,067
11047	816942,3356	920000,2232
11048	816944,6909	919999,4451
11049	816949,4555	919998,0118
11050	816963,0878	919994,2219
11051	816969,7069	919992,2941
11052	816976,6956	919990,0693
11053	816981,3002	919988,4639
11054	816983,5758	919987,6029
11055	816985,8248	919986,6849
11056	816987,658	919985,8717
11057	816989,4664	919985,0084
11058	816991,2483	919984,0946
11059	816993,0005	919983,1266
11060	816994,9472	919981,9605
11061	816996,8582	919980,7335
11062	816998,7397	919979,458
11063	817002,4256	919976,7905
11064	817006,0012	919973,9779
11065	817007,7344	919972,5073
11066	817009,3772	919971,0253
11067	817010,9774	919969,4978
11068	817012,536	919967,9286
11069	817014,0507	919966,3179
11070	817015,5157	919964,6624
11071	817017,0324	919962,826
11072	817018,496	919960,9446
11073	817021,3043	919957,0865
11074	817023,9785	919953,1332
11075	817025,2598	919951,1224
11076	817026,4925	919949,0842
11077	817027,6624	919947,0117
11078	817028,7065	919945,0005
11079	817029,6927	919942,9589
11080	817031,5383	919938,8126
11081	817033,2534	919934,6098

Polígono 2		
No	ESTE X	NORTE Y
11082	817034,8347	919930,3629
11083	817035,5584	919928,2213
11084	817036,22	919926,064
11085	817036,8002	919923,8869
11086	817037,3192	919921,5028
11087	817037,7447	919919,0966
11088	817038,1004	919916,6747
11089	817038,4032	919914,2417
11090	817038,6641	919911,8009
11091	817039,0787	919906,9057
11092	817039,3372	919902,0011
11093	817039,3858	919899,5473
11094	817039,3711	919897,2556
11095	817039,0182	919885,4031
11096	817038,7946	919880,5598
11097	817038,6485	919878,3819
11098	817038,2655	919874,0338
11099	817038,0282	919871,8651
11100	817037,4406	919867,5453
11101	817037,0729	919865,3985
11102	817036,6382	919863,2646
11103	817036,1072	919861,0816
11104	817035,5013	919858,9145
11105	817034,8318	919856,7619
11106	817034,1053	919854,624
11107	817033,3247	919852,5023
11108	817032,4893	919850,3997
11109	817031,5951	919848,3207
11110	817028,0794	919840,845
11111	817027,2898	919838,967
11112	817026,6588	919837,2435
11113	817026,1242	919835,509
11114	817025,6995	919833,7699
11115	817025,4044	919832,033
11116	817025,2468	919829,8535
11117	817025,3383	919827,7215
11118	817025,6986	919825,6739
11119	817026,3706	919823,7563
11120	817027,3974	919822,0064
11121	817028,7261	919820,4372
11122	817030,301	919819,0562
11123	817032,0877	919817,8871
11124	817033,9156	919817,0117
11125	817035,8692	919816,3094
11126	817037,9154	919815,7476
11127	817040,0293	919815,3043
11128	817042,1322	919814,9709





Polígono 2		
No	ESTE X	NORTE Y
11129	817044,2674	919814,7111
11130	817048,595	919814,3344
11131	817075,0994	919812,7862
11132	817082,5343	919812,2919
11133	817087,4738	919811,9092
11134	817092,3894	919811,4296
11135	817094,8325	919811,1257
11136	817097,2609	919810,7562
11137	817099,6694	919810,2963
11138	817102,0749	919809,7208
11139	817104,4604	919809,0539
11140	817106,8313	919808,3206
11141	817111,5452	919806,7261
11142	817116,2373	919805,0339
11143	817120,915	919803,2869
11144	817127,8925	919800,5633
11145	817132,4869	919798,6174
11146	817136,5802	919796,6989
11147	817140,6123	919794,6531
11148	817144,5804	919792,4859
11149	817146,5331	919791,3467
11150	817148,5069	919790,1335
11151	817150,4583	919788,8819
11152	817154,3134	919786,297
11153	817160,002	919782,2721
11154	817163,7084	919779,4786
11155	817165,5164	919778,0303
11156	817167,2784	919776,5318
11157	817168,8941	919775,0539
11158	817170,4551	919773,5216
11159	817171,9589	919771,9368
11160	817173,3981	919770,2971
11161	817174,7601	919768,5964
11162	817176,0775	919766,7641
11163	817177,3104	919764,8718
11164	817178,4701	919762,9323
11165	817179,5609	919760,954
11166	817180,5796	919758,942
11167	817181,5159	919756,8985
11168	817182,351	919754,8225
11169	817183,0567	919752,7104
11170	817183,537	919750,8647
11171	817183,9013	919748,9957
11172	817184,1511	919747,1102
11173	817184,2806	919745,2141
11174	817184,2739	919743,0218
11175	817184,1205	919740,831

Polígono 2		
No	ESTE X	NORTE Y
11176	817183,8385	919738,6501
11177	817183,4347	919736,4886
11178	817182,905	919734,3577
11179	817182,2339	919732,271
11180	817181,4459	919730,3349
11181	817180,5216	919728,4565
11182	817179,4679	919726,6416
11183	817178,2446	919724,8335
11184	817176,9133	919723,0888
11185	817175,4987	919721,3963
11186	817174,0181	919719,7493
11187	817172,4823	919718,1449
11188	817170,8968	919716,5839
11189	817169,2618	919715,071
11190	817167,5832	919713,6169
11191	817165,862	919712,2103
11192	817164,1054	919710,8462
11193	817162,3168	919709,5231
11194	817160,4411	919708,2016
11195	817156,6175	919705,6652
11196	817152,7194	919703,2528
11197	817150,7423	919702,0981
11198	817148,7422	919700,987
11199	817145,2214	919699,1841
11200	817141,6342	919697,5173
11201	817139,5176	919696,6059
11202	817133,093	919694,041
11203	817111,2766	919685,8082
11204	817104,6784	919683,1786
11205	817100,2346	919681,2901
11206	817089,2077	919676,3746
11207	817078,2176	919671,3744
11208	817071,6411	919668,3385
11209	817065,1074	919665,2168
11210	817058,8451	919662,0385
11211	817052,6266	919658,7725
11212	817044,3708	919654,3496
11213	817040,262	919652,1035
11214	817033,8196	919648,4942
11215	816980,3856	919617,9665
11216	816949,008	919599,8541
11217	816940,6371	919595,088
11218	816931,9726	919590,3044
11219	816899,3703	919572,541
11220	816892,8275	919569,0262
11221	816888,4324	919566,7503
11222	816886,2154	919565,653

Polígono 2		
No	ESTE X	NORTE Y
11223	816882,1966	919563,7799
11224	816878,1305	919562,0156
11225	816874,0191	919560,3698
11226	816871,9429	919559,6057
11227	816869,8489	919558,8946
11228	816867,4758	919558,171
11229	816865,0816	919557,5133
11230	816860,249	919556,3463
11231	816855,3748	919555,3464
11232	816852,9246	919554,9154
11233	816850,465	919554,5435
11234	816847,9945	919554,2475
11235	816845,8454	919554,0645
11236	816843,6886	919553,9407
11237	816839,3586	919553,8281
11238	816830,1573	919553,8632
11239	816827,8678	919553,8387
11240	816825,5913	919553,7615
11241	816823,3348	919553,6052
11242	816820,932	919553,3144
11243	816818,5793	919552,8713
11244	816816,298	919552,2408
11245	816814,1063	919551,3874
11246	816812,0178	919550,3329
11247	816810,0454	919549,0982
11248	816808,2138	919547,6868
11249	816806,5615	919546,0851
11250	816805,3374	919544,5768
11251	816804,2528	919542,9446
11252	816803,2909	919541,2131
11253	816802,4423	919539,4003
11254	816801,6137	919537,2815
11255	816800,8886	919535,1002
11256	816800,2381	919532,8754
11257	816799,6405	919530,621
11258	816798,5444	919526,0613
11259	816797,5191	919521,4712
11260	816795,0811	919509,9793
11261	816790,7137	919488,3108
11262	816788,2378	919476,8541
11263	816786,6719	919470,0031
11264	816785,5403	919465,4642
11265	816784,9233	919463,2119
11266	816784,2533	919460,9776
11267	816783,531	919458,8105
11268	816782,7447	919456,6673
11269	816781,8951	919454,5497



Polígono 2		
No	ESTE X	NORTE Y
11270	816780,9773	919452,4621
11271	816780,1106	919450,6599
11272	816779,189	919448,8849
11273	816778,2151	919447,1375
11274	816777,1879	919445,4203
11275	816775,9458	919443,4981
11276	816774,6367	919441,6152
11277	816773,1028	919439,6121
11278	816771,2895	919437,454
11279	816769,4318	919435,403
11280	816767,4727	919433,3612
11281	816765,4875	919431,3885
11282	816763,5505	919429,5449
11283	816761,7369	919427,8902
11284	816760,1225	919426,4825
11285	816758,6281	919425,2452
11286	816757,2765	919424,1948
11287	816756,1728	919423,337
11288	816750,1885	919417,1769
11289	816743,2861	919409,7678
11290	816736,5473	919402,2231
11291	816729,972	919394,5428
11292	816723,0477	919386,0977
11293	816716,5729	919377,8669
11294	816710,709	919370,0536
11295	816705,3242	919362,4874
11296	816699,9817	919354,5563
11297	816694,8268	919346,4848
11298	816689,8716	919338,2919
11299	816685,1277	919329,9966
11300	816680,5813	919321,574
11301	816676,2374	919313,0331
11302	816672,1064	919304,3948
11303	816668,1983	919295,6796
11304	816661,8096	919280,0295
11305	816656,099	919264,1082
11306	816651,085	919247,9621
11307	816646,7804	919231,6399
11308	816645,0276	919223,9533
11309	816643,3504	919215,6305
11310	816639,6751	919194,2875
11311	816638,5974	919184,7378
11312	816636,782	919161,841
11313	816636,0661	919155,8351
11314	816635,2022	919150,4624
11315	816633,7462	919143,8679
11316	816630,4742	919132,3021

Polígono 2		
No	ESTE X	NORTE Y
11317	816628,757	919127,5627
11318	816626,8317	919123,7514
11319	816623,7908	919119,2687
11320	816620,4767	919115,4452
11321	816616,4382	919111,8644
11322	816612,4338	919109,2094
11323	816608,8606	919107,5749
11324	816604,2107	919106,0128
11325	816601,3645	919105,4743
11326	816594,5741	919104,6588
11327	816591,3739	919103,9059
11328	816586,0048	919101,6775
11329	816583,99	919100,555
11330	816582,2918	919099,3597
11331	816579,5909	919096,7081
11332	816576,1026	919092,2742
11333	816574,4232	919089,3575
11334	816570,9277	919082,2089
11335	816568,8721	919078,9796
11336	816564,4612	919074,065
11337	816562,3771	919072,1672
11338	816560,327	919070,598
11339	816556,0984	919068,1921
11340	816550,8898	919066,1368
11341	816545,6338	919064,7518
11342	816540,5634	919064,0984
11343	816535,2422	919064,1885
11344	816530,1828	919065,0075
11345	816525,3152	919066,6064
11346	816520,4723	919068,9986
11347	816516,2295	919071,9112
11348	816511,7248	919075,969
11349	816507,81	919080,2702
11350	816504,1504	919085,2277
11351	816501,7857	919089,1575
11352	816499,5902	919093,5946
11353	816497,4977	919098,6957
11354	816495,6378	919104,134
11355	816494,9067	919107,0772
11356	816494,3057	919110,4013
11357	816492,8299	919122,9478
11358	816491,9651	919128,0887
11359	816489,3339	919138,1785
11360	816488,1306	919141,9045
11361	816486,8507	919145,2432
11362	816485,0981	919149,1858
11363	816483,1289	919153,0709

Polígono 2		
No	ESTE X	NORTE Y
11364	816480,962	919156,8613
11365	816478,6207	919160,5162
11366	816476,0941	919164,0478
11367	816473,3677	919167,4797
11368	816470,4574	919170,7896
11369	816467,461	919173,867
11370	816463,1265	919177,654
11371	816457,4874	919181,8646
11372	816446,5364	919189,4648
11373	816438,7949	919194,1574
11374	816432,8051	919197,3563
11375	816425,9788	919200,6914
11376	816403,5462	919210,7521
11377	816395,703	919214,4271
11378	816388,438	919218,1439
11379	816382,0472	919221,8007
11380	816375,5174	919226,0762
11381	816364,2264	919234,396
11382	816359,9149	919237,9585
11383	816356,6142	919241,3028
11384	816353,5515	919245,2526
11385	816350,6566	919249,822
11386	816347,9128	919255,0489
11387	816345,4338	919260,7121
11388	816344,4697	919263,6352
11389	816343,6333	919266,9728
11390	816341,4832	919278,9447
11391	816340,4189	919283,6137
11392	816337,7036	919292,0012
11393	816335,4418	919297,43
11394	816332,1967	919303,3403
11395	816328,4054	919308,8353
11396	816324,0536	919313,9094
11397	816319,1954	919318,5215
11398	816314,0458	919322,4059
11399	816306,8901	919326,9367
11400	816302,0616	919329,4005
11401	816291,3716	919334,0189
11402	816286,8129	919336,224
11403	816283,3004	919338,2857
11404	816276,0487	919343,1895
11405	816272,8934	919344,9731
11406	816269,9011	919346,219
11407	816266,4128	919347,2259
11408	816254,9391	919349,3087
11409	816251,1279	919350,1811
11410	816247,4356	919351,3893



Polígono 2		
No	ESTE X	NORTE Y
11411	816243,4348	919353,0362
11412	816238,8655	919355,2839
11413	816233,913	919358,0886
11414	816216,73	919369,0953
11415	816209,7092	919373,2145
11416	816204,9964	919375,5807
11417	816185,2927	919384,4698
11418	816179,2133	919387,0392
11419	816174,0361	919389,0079
11420	816169,5122	919390,47
11421	816165,5766	919391,4451
11422	816162,1509	919391,9472
11423	816159,256	919391,9671
11424	816156,8703	919391,5025
11425	816155,0242	919390,5602
11426	816153,9666	919389,5954
11427	816153,0855	919388,3719
11428	816152,378	919386,886
11429	816151,8415	919385,1322
11430	816151,4743	919383,1069
11431	816151,273	919380,7957
11432	816151,364	919375,2464
11433	816151,853	919370,262
11434	816152,7254	919364,2492
11435	816157,6281	919336,6668
11436	816158,9307	919325,8641
11437	816159,1969	919320,4944
11438	816159,0956	919315,7477
11439	816158,7084	919312,0949
11440	816157,3284	919304,4005
11441	816157,1844	919302,2284
11442	816157,2897	919300,1989
11443	816158,0016	919296,5219
11444	816160,6606	919288,0376
11445	816161,5472	919284,047
11446	816162,9089	919274,0722
11447	816163,5733	919263,9275
11448	816163,5703	919254,8274
11449	816163,0051	919245,9685
11450	816161,8671	919237,3815
11451	816160,0066	919227,6153
11452	816158,2562	919220,3751
11453	816156,0686	919212,7894
11454	816153,4074	919204,7352
11455	816150,2421	919196,1174
11456	816147,1532	919188,5139
11457	816143,7952	919180,9948

Polígono 2		
No	ESTE X	NORTE Y
11458	816140,1829	919173,5929
11459	816136,332	919166,3407
11460	816132,1953	919159,2127
11461	816127,418	919151,6743
11462	816121,8915	919143,5409
11463	816114,8036	919133,6168
11464	816108,9513	919125,7519
11465	816103,6798	919119,0653
11466	816098,6263	919113,0972
11467	816093,683	919107,724
11468	816087,9391	919101,9674
11469	816083,4106	919097,7502
11470	816077,5659	919092,8909
11471	816073,0423	919089,4517
11472	816069,5351	919087,1652
11473	816066,4962	919085,5955
11474	816063,7641	919084,7655
11475	816060,7548	919084,4064
11476	816057,3848	919084,524
11477	816053,6928	919085,1315
11478	816049,6505	919086,233
11479	816045,1966	919087,8451
11480	816036,5311	919091,7886
11481	816017,8092	919101,4913
11482	816013,7609	919103,3162
11483	816010,3478	919104,5876
11484	816006,937	919105,4502
11485	816004,1028	919105,6438
11486	816001,7847	919105,1722
11487	816000,8098	919104,685
11488	815999,9539	919104,0286
11489	815998,5284	919102,1846
11490	815997,5257	919099,7167
11491	815996,9324	919096,5939
11492	815996,7333	919092,7398
11493	815997,1967	919084,8752
11494	815999,1266	919069,1441
11495	815999,7413	919062,9395
11496	816000,0239	919057,1185
11497	815999,8917	919052,1346
11498	815999,2174	919047,2063
11499	815995,9817	919032,4627
11500	815994,1597	919025,089
11501	815992,0741	919018,1851
11502	815989,8112	919012,2914
11503	815987,2983	919007,22
11504	815984,5051	919002,9139

Polígono 2		
No	ESTE X	NORTE Y
11505	815981,4428	918999,3703
11506	815978,0663	918996,5191
11507	815974,6245	918994,4752
11508	815969,8036	918992,4884
11509	815967,2576	918991,761
11510	815964,4651	918991,2153
11511	815961,2943	918990,8348
11512	815958,0882	918990,6575
11513	815953,6852	918990,8771
11514	815941,1193	918992,2382
11515	815934,2333	918993,3728
11516	815926,6036	918994,9634
11517	815901,0948	919001,3295
11518	815891,4587	919003,4945
11519	815881,7857	919005,1562
11520	815873,0172	919006,0231
11521	815865,9915	919006,1854
11522	815858,1251	919005,9067
11523	815850,4096	919005,3163
11524	815830,7491	919003,4378
11525	815820,1891	919002,8767
11526	815812,9446	919003,3432
11527	815795,6314	919005,5776
11528	815789,3497	919005,8611
11529	815786,7596	919005,6369
11530	815784,723	919005,1353
11531	815783,2088	919004,3485
11532	815782,2038	919003,2692
11533	815781,6292	919001,5576
11534	815781,6437	918999,2553
11535	815782,2467	918996,3528
11536	815783,4452	918992,8148
11537	815785,2118	918988,681
11538	815787,6797	918983,6179
11539	815793,044	918973,2712
11540	815795,2769	918969,5471
11541	815799,057	918964,4459
11542	815803,8244	918959,1374
11543	815809,0537	918954,0355
11544	815823,5777	918940,6991
11545	815827,6644	918936,535
11546	815831,0731	918932,6373
11547	815834,2074	918928,4677
11548	815836,7736	918924,3203
11549	815839,8853	918918,1724
11550	815842,8512	918911,3129
11551	815845,1108	918905,3628

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40  
Conmutador (571) 3323400

[www.minambiente.gov.co](http://www.minambiente.gov.co)

Polígono 2		
No	ESTE X	NORTE Y
11552	815847,427	918898,6174
11553	815853,8858	918877,7417
11554	815856,0697	918869,4362
11555	815857,4607	918861,6186
11556	815858,0921	918856,3459
11557	815858,4895	918851,068
11558	815858,6501	918845,8214
11559	815858,573	918840,6401
11560	815858,2524	918835,3954
11561	815857,6906	918830,1309
11562	815856,8924	918824,8917
11563	815855,8647	918819,7228
11564	815854,6477	918814,7617
11565	815853,2241	918809,8767
11566	815851,6051	918805,1062
11567	815849,8023	918800,484
11568	815848,1897	918796,8528
11569	815846,2833	918793,0917
11570	815840,9968	918784,043
11571	815832,8402	918771,1666
11572	815828,8487	918765,4274
11573	815824,5715	918759,6444
11574	815819,8555	918753,6255
11575	815814,7948	918747,5049
11576	815803,4844	918734,7743
11577	815792,6005	918723,3804
11578	815779,2204	918710,0452
11579	815760,9948	918692,2978
11580	815757,5689	918689,1967
11581	815753,7711	918686,0668
11582	815748,5939	918682,1555
11583	815742,2823	918677,7322
11584	815736,5843	918673,9634
11585	815730,6331	918670,2865
11586	815724,2674	918666,6094
11587	815717,8352	918663,1374
11588	815711,4505	918659,9322
11589	815705,1009	918656,9866
11590	815694,3272	918652,4325
11591	815686,6439	918649,6639
11592	815677,6525	918647,2376
11593	815673,7342	918646,4402
11594	815670,0789	918645,8943
11595	815666,0169	918645,5223
11596	815661,7115	918645,3572
11597	815652,2712	918645,6453
11598	815643,456	918646,6813

Polígono 2		
No	ESTE X	NORTE Y
11599	815634,6382	918648,4888
11600	815626,6114	918650,825
11601	815619,0613	918653,7
11602	815611,5638	918657,3715
11603	815602,1706	918662,6425
11604	815596,5976	918666,3386
11605	815590,6148	918670,7668
11606	815569,8047	918687,8055
11607	815561,1552	918694,3765
11608	815543,2367	918706,1514
11609	815538,4992	918708,8622
11610	815534,179	918710,9117
11611	815527,6456	918713,2858
11612	815521,3048	918714,9946
11613	815514,8384	918716,0935
11614	815508,2156	918716,6087
11615	815501,5292	918716,5192
11616	815494,85	918715,8163
11617	815488,1721	918714,4806
11618	815481,9327	918712,6149
11619	815475,8847	918710,1355
11620	815470,7639	918707,3847
11621	815466,0475	918704,0432
11622	815461,2239	918699,7908
11623	815456,8297	918695,0422
11624	815452,4694	918689,3437
11625	815448,8002	918683,556
11626	815445,6242	918677,4349
11627	815443,9017	918673,3058
11628	815442,2863	918668,6078
11629	815440,5252	918662,4874
11630	815439,0438	918656,4891
11631	815437,8439	918648,7064
11632	815436,4452	918632,512
11633	815435,5678	918625,6382
11634	815432,9776	918613,0804
11635	815430,1616	918602,3884
11636	815427,8117	918595,1268
11637	815425,0656	918587,7129
11638	815422,5176	918581,5185
11639	815418,9608	918573,4917
11640	815414,9589	918563,7134
11641	815413,394	918560,4214
11642	815411,8276	918557,6462
11643	815410,1766	918555,2415
11644	815408,4089	918553,1633
11645	815406,0373	918550,9858

Polígono 2		
No	ESTE X	NORTE Y
11646	815403,7041	918549,2736
11647	815401,306	918548,0203
11648	815398,6643	918547,0962
11649	815395,6848	918546,4845
11650	815392,403	918546,2073
11651	815388,7786	918546,2604
11652	815384,7099	918546,6451
11653	815379,1622	918547,5316
11654	815368,3459	918549,673
11655	815362,2827	918550,6652
11656	815359,589	918551,2975
11657	815356,0119	918552,43
11658	815351,9641	918554,0037
11659	815336,1224	918561,2679
11660	815329,9112	918563,7079
11661	815326,7024	918564,6034
11662	815323,918	918565,0332
11663	815321,4942	918565,0069
11664	815319,4009	918564,5234
11665	815317,6266	918563,5817
11666	815316,2122	918562,1764
11667	815315,0458	918560,2027
11668	815314,1209	918557,631
11669	815313,5283	918555,0564
11670	815313,0472	918551,9185
11671	815311,8458	918538,8926
11672	815311,0826	918533,3894
11673	815309,8142	918528,2359
11674	815309,0009	918526,0842
11675	815308,0577	918524,1853
11676	815306,658	918522,1128
11677	815303,3676	918518,3503
11678	815300,4161	918515,436
11679	815297,5224	918513,0112
11680	815294,9478	918511,2433
11681	815292,4856	918509,9379
11682	815290,1695	918509,1319
11683	815287,6411	918508,6611
11684	815285,2588	918508,5209
11685	815282,6756	918508,6284
11686	815279,8586	918508,9844
11687	815276,7316	918509,5983
11688	815259,7398	918514,3418
11689	815245,6409	918517,2015
11690	815234,6545	918519,6848
11691	815219,4576	918523,47
11692	815207,4136	918526,7773

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40  
Conmutador (571) 3323400

[www.minambiente.gov.co](http://www.minambiente.gov.co)



Polígono 2		
No	ESTE X	NORTE Y
11693	815189,5138	918532,201
11694	815165,283	918540,0769
11695	815157,0816	918543,152
11696	815134,9697	918552,1654
11697	815128,1913	918554,535
11698	815122,0314	918556,3108
11699	815114,7223	918557,8226
11700	815103,9091	918559,2242
11701	815094,7813	918559,8112
11702	815086,2149	918559,7599
11703	815079,4039	918559,2623
11704	815072,4892	918558,3746
11705	815065,5369	918557,1053
11706	815058,6225	918555,468
11707	815051,8797	918553,4971
11708	815045,2288	918551,1719
11709	815038,7387	918548,5163
11710	815032,4799	918545,5593
11711	815028,0405	918543,156
11712	815023,1666	918540,2224
11713	815014,0938	918534,2889
11714	815010,6051	918531,8365
11715	815003,8298	918526,4698
11716	814988,842	918513,589
11717	814981,6221	918508,0822
11718	814970,5784	918501,1141
11719	814966,9414	918499,1124
11720	814963,6491	918497,574
11721	814959,4024	918495,9481
11722	814955,0153	918494,5829
11723	814950,5396	918493,4969
11724	814946,1615	918492,7344
11725	814941,9419	918492,3134
11726	814937,3274	918492,1426
11727	814931,9998	918492,2232
11728	814926,4909	918492,5414
11729	814920,5756	918493,2712
11730	814914,0998	918494,4747
11731	814906,7517	918496,2045
11732	814897,2549	918498,7566
11733	814890,2963	918500,8959
11734	814883,4105	918503,2894
11735	814876,6318	918505,9253
11736	814869,9928	918508,7908
11737	814862,5728	918512,3409
11738	814855,4173	918516,1237
11739	814848,5827	918520,1106

Polígono 2		
No	ESTE X	NORTE Y
11740	814842,1553	918524,2503
11741	814839,3593	918526,3241
11742	814836,3694	918528,8311
11743	814823,5364	918540,6514
11744	814820,0418	918543,3674
11745	814816,7037	918545,5288
11746	814806,8759	918551,1516
11747	814804,4004	918552,351
11748	814802,2704	918553,1467
11749	814800,1535	918553,6002
11750	814798,3411	918553,5727
11751	814796,8239	918553,0754
11752	814795,3629	918552,0394
11753	814793,6407	918550,0651
11754	814791,8694	918547,2005
11755	814785,2725	918533,5336
11756	814783,8297	918529,7532
11757	814782,5976	918525,7847
11758	814781,5745	918521,6228
11759	814780,7585	918517,2604
11760	814780,1148	918512,3776
11761	814779,7029	918507,2414
11762	814779,5211	918501,8327
11763	814779,5682	918496,1191
11764	814779,8406	918490,122
11765	814780,3411	918483,7023
11766	814782,0882	918468,891
11767	814783,944	918456,3035
11768	814785,7425	918447,0204
11769	814789,0567	918433,3778
11770	814792,2075	918422,3942
11771	814797,0099	918407,781
11772	814799,9273	918400,2423
11773	814803,919	918391,4429
11774	814814,7488	918369,3316
11775	814817,5626	918362,8886
11776	814819,811	918357,0043
11777	814822,0178	918349,8716
11778	814824,9335	918337,6697
11779	814826,2115	918330,4172
11780	814826,7568	918324,0972
11781	814826,7027	918318,6242
11782	814826,1882	918312,2807
11783	814824,7858	918301,4223
11784	814823,6095	918295,0185
11785	814822,2673	918289,4385
11786	814820,5309	918283,3318

Polígono 2		
No	ESTE X	NORTE Y
11787	814812,3215	918258,4343
11788	814809,1911	918247,4311
11789	814803,0546	918222,3684
11790	814800,6783	918211,5631
11791	814798,8239	918200,4697
11792	814798,2508	918195,3719
11793	814797,9031	918190,4879
11794	814797,7889	918184,0068
11795	814798,1258	918174,7527
11796	814798,7671	918167,5651
11797	814799,7469	918161,0923
11798	814800,6685	918157,1903
11799	814801,9894	918152,9414
11800	814808,3298	918136,5788
11801	814810,5923	918129,4643
11802	814812,1587	918122,514
11803	814813,4899	918115,3382
11804	814814,5059	918108,4024
11805	814815,3033	918101,0538
11806	814815,879	918093,4877
11807	814816,1196	918086,6119
11808	814816,0317	918080,2067
11809	814815,6144	918074,2445
11810	814815,1813	918071,5025
11811	814814,4523	918068,4548
11812	814810,4654	918055,3746
11813	814809,8306	918052,2182
11814	814809,5446	918049,3544
11815	814809,6257	918046,3665
11816	814810,4072	918040,8419
11817	814811,2976	918037,4025
11818	814812,49	918034,5591
11819	814814,0483	918032,0465
11820	814816,1943	918029,3636
11821	814819,934	918025,4373
11822	814822,9606	918022,6397
11823	814826,0456	918020,1755
11824	814829,2232	918018,0009
11825	814832,4469	918016,1476
11826	814835,6817	918014,6356
11827	814840,9779	918012,868
11828	814847,277	918011,4856
11829	814852,4366	918011,1109
11830	814863,8975	918011,3047
11831	814868,9105	918011,0764
11832	814878,5032	918009,5503
11833	814886,9437	918007,5014



Polígono 2		
No	ESTE X	NORTE Y
11834	814891,5729	918006,0093
11835	814896,2014	918004,2608
11836	814900,7901	918002,2708
11837	814905,2984	918000,0568
11838	814909,6112	917997,6776
11839	814913,8481	917995,0716
11840	814917,9689	917992,2637
11841	814921,9317	917989,2823
11842	814926,8344	917985,0196
11843	814932,0929	917979,68
11844	814942,4139	917967,9929
11845	814947,0142	917962,2511
11846	814951,2641	917956,2845
11847	814955,675	917949,4543
11848	814971,6314	917922,143
11849	814975,3502	917916,1248
11850	814978,8466	917910,8461
11851	814983,8354	917904,0385
11852	814991,9907	917894,0636
11853	814995,3834	917890,312
11854	814998,5265	917887,4747
11855	815002,5896	917884,5661
11856	815007,4277	917881,7642
11857	815013,4795	917878,8341
11858	815020,8202	917875,7236
11859	815024,9502	917874,4153
11860	815029,6294	917873,3082
11861	815034,7156	917872,3975
11862	815049,3975	917870,1651
11863	815053,8944	917869,2335
11864	815057,8469	917868,1682
11865	815065,09	917865,5248
11866	815072,4912	917862,4135
11867	815078,4236	917859,4993
11868	815083,6301	917856,4642
11869	815090,0525	917852,0072
11870	815096,1042	917847,058
11871	815101,7454	917841,6403
11872	815106,9116	917835,8238
11873	815111,1319	917830,1653
11874	815116,1806	917822,4185
11875	815118,5124	917818,0714
11876	815123,7286	917807,2174
11877	815126,869	917801,8939
11878	815129,9738	917797,8113
11879	815133,3561	917793,8528
11880	815136,457	917790,6868

Polígono 2		
No	ESTE X	NORTE Y
11881	815139,5172	917788,0344
11882	815144,2275	917784,8156
11883	815153,4313	917779,508
11884	815159,0772	917776,7404
11885	815172,9247	917770,4839
11886	815179,7976	917766,8855
11887	815185,7292	917763,0643
11888	815198,8389	917753,6382
11889	815205,1453	917749,7821
11890	815207,9918	917748,3611
11891	815210,9936	917747,1246
11892	815222,4677	917743,3477
11893	815227,0205	917741,5622
11894	815234,4724	917737,6207
11895	815236,6187	917736,2231
11896	815238,3486	917734,821
11897	815240,0533	917733,0987
11898	815241,6396	917731,1899
11899	815243,0641	917729,1429
11900	815244,2253	917727,1051
11901	815245,1721	917724,9783
11902	815246,0077	917722,5803
11903	815247,3793	917716,87
11904	815247,7369	917714,1264
11905	815247,9145	917711,1556
11906	815247,7394	917704,3016
11907	815246,9761	917697,5828
11908	815245,6573	917691,8054
11909	815244,6774	917688,9448
11910	815243,445	917686,0221
11911	815242,0332	917683,2129
11912	815240,4584	917680,5444
11913	815238,7994	917678,1323
11914	815236,9275	917675,7809
11915	815232,5647	917671,2801
11916	815230,1631	917669,2243
11917	815227,6114	917667,3102
11918	815224,9216	917665,5466
11919	815222,1431	917663,9665
11920	815219,3114	917662,5902
11921	815216,3485	917661,3762
11922	815213,3018	917660,3442
11923	815210,2403	917659,5176
11924	815206,1623	917658,8282
11925	815201,3909	917658,5076
11926	815191,5587	917658,5527
11927	815186,9613	917658,8529

Polígono 2		
No	ESTE X	NORTE Y
11928	815182,5827	917659,4493
11929	815177,7537	917660,3799
11930	815159,5171	917664,9116
11931	815151,8062	917666,4628
11932	815147,3126	917667,0431
11933	815140,749	917667,5213
11934	815135,8861	917667,7275
11935	815131,7786	917667,687
11936	815126,1336	917667,2654
11937	815120,2312	917666,4393
11938	815114,0604	917665,2072
11939	815107,6002	917663,565
11940	815101,7921	917661,7683
11941	815096,0249	917659,6484
11942	815090,3581	917657,2272
11943	815084,8519	917654,5301
11944	815081,0403	917652,4184
11945	815077,0503	917649,97
11946	815067,9978	917643,7233
11947	815060,7714	917638,1704
11948	815052,9566	917631,3077
11949	815036,4077	917615,7714
11950	815030,9229	917610,4146
11951	815022,0573	917601,1997
11952	815003,5012	917580,9676
11953	814995,2778	917572,2858
11954	814986,299	917563,4455
11955	814977,8823	917555,9641
11956	814972,5552	917551,6843
11957	814965,4151	917546,3764
11958	814960,202	917542,6492
11959	814955,8681	917539,802
11960	814951,3897	917537,1925
11961	814946,4699	917534,6225
11962	814941,4416	917532,2679
11963	814936,2801	917530,1119
11964	814926,7473	917526,7818
11965	814916,9944	917524,1959
11966	814907,0222	917522,3641
11967	814897,0368	917521,3223
11968	814891,8543	917521,1284
11969	814886,1799	917521,1817
11970	814879,2832	917521,5131
11971	814872,607	917522,043
11972	814865,7557	917523,2284
11973	814848,8072	917527,1918
11974	814844,0403	917527,9069



Polígono 2		
No	ESTE X	NORTE Y
11975	814839,7356	917528,1757
11976	814831,9608	917527,7562
11977	814826,2656	917526,866
11978	814823,3279	917526,0513
11979	814820,3759	917525,0058
11980	814817,508	917523,7642
11981	814814,7695	917522,3469
11982	814811,9271	917520,5913
11983	814809,1334	917518,556
11984	814806,3602	917516,2058
11985	814804,0647	917513,9331
11986	814801,6852	917511,0545
11987	814795,8423	917503,1902
11988	814791,2488	917496,5134
11989	814786,8059	917489,2066
11990	814782,2179	917480,812
11991	814768,1411	917452,2454
11992	814762,7102	917441,8636
11993	814756,8762	917431,9923
11994	814753,9645	917427,6114
11995	814751,0117	917423,5314
11996	814746,9457	917418,4758
11997	814740,4752	917411,2295
11998	814736,96	917407,4799
11999	814733,9408	917404,6171
12000	814730,5563	917401,9137
12001	814726,5142	917399,1589
12002	814722,3895	917396,7495
12003	814718,1721	917394,6653
12004	814713,6301	917392,8755
12005	814708,4521	917391,3369
12006	814702,0383	917389,906
12007	814695,3517	917388,7814
12008	814691,9713	917388,5443
12009	814688,1674	917388,5308
12010	814671,3924	917389,345
12011	814667,2658	917389,1848
12012	814663,5766	917388,7137
12013	814658,0529	917387,4569
12014	814653,8096	917386,194
12015	814650,8174	917384,9627
12016	814646,2027	917382,2586
12017	814644,4276	917381,379
12018	814642,5824	917380,8338
12019	814640,7178	917380,772
12020	814638,7755	917381,1873
12021	814636,7477	917382,0831

Polígono 2		
No	ESTE X	NORTE Y
12022	814634,6186	917383,4659
12023	814632,3556	917385,3567
12024	814628,1183	917389,7815
12025	814619,1389	917400,5125
12026	814617,1065	917402,6076
12027	814615,3351	917404,1156
12028	814613,5417	917405,199
12029	814611,9286	917405,6422
12030	814610,0319	917405,543
12031	814608,3302	917404,8344
12032	814607,4028	917404,1191
12033	814606,5386	917403,1832
12034	814604,9897	917400,6369
12035	814603,6612	917397,1609
12036	814602,5191	917392,668
12037	814600,9997	917383,1733
12038	814598,7993	917362,912
12039	814597,7177	917354,5636
12040	814596,3405	917346,7041
12041	814594,7234	917340,1451
12042	814593,3711	917336,076
12043	814591,8538	917332,5411
12044	814590,0365	917329,2587
12045	814585,5842	917322,3241
12046	814583,7905	917319,2453
12047	814582,384	917316,1984
12048	814581,3999	917312,917
12049	814580,7703	917309,2248
12050	814580,462	917304,9459
12051	814580,6352	917290,8165
12052	814580,4982	917286,0308
12053	814579,9823	917281,7107
12054	814579,0466	917278,0211
12055	814577,9762	917275,4345
12056	814576,6037	917273,129
12057	814574,3395	917270,3233
12058	814571,6531	917267,5075
12059	814568,634	917264,8078
12060	814565,201	917262,1985
12061	814561,9816	917260,1116
12062	814558,9543	917258,5395
12063	814555,0801	917257,1135
12064	814551,0801	917256,1392
12065	814547,349	917255,7142
12066	814543,9262	917255,8331
12067	814540,2107	917256,5929
12068	814536,7207	917257,878

Polígono 2		
No	ESTE X	NORTE Y
12069	814533,521	917259,7013
12070	814530,7569	917261,9345
12071	814528,8468	917264,2207
12072	814527,0932	917267,2102
12073	814524,8114	917272,5173
12074	814523,9675	917275,4168
12075	814523,57	917277,9479
12076	814523,3808	917280,8342
12077	814523,5501	917291,1405
12078	814523,3953	917295,1652
12079	814522,2454	917302,6627
12080	814521,1467	917307,3363
12081	814519,5247	917311,692
12082	814517,4018	917315,9821
12083	814514,8716	917320,0168
12084	814512,0124	917323,6738
12085	814508,3474	917327,2902
12086	814502,2936	917332,1783
12087	814497,6446	917335,2767
12088	814486,4423	917341,7131
12089	814481,5768	917344,8472
12090	814476,5286	917348,711
12091	814465,4639	917357,9928
12092	814460,2396	917361,8413
12093	814454,9472	917364,9375
12094	814445,6494	917368,9349
12095	814438,9876	917372,4327
12096	814431,161	917377,2793
12097	814423,5127	917382,7635
12098	814421,3389	917384,7183
12099	814419,0731	917387,083
12100	814414,1783	917393,1361
12101	814409,4229	917399,9304
12102	814399,2172	917415,5081
12103	814394,7418	917421,5472
12104	814392,4612	917424,0227
12105	814390,4534	917425,6439
12106	814388,6696	917426,4496
12107	814387,8537	917426,5502
12108	814387,085	917426,45
12109	814386,167	917426,0283
12110	814385,3865	917425,3204
12111	814384,7583	917424,2894
12112	814384,2109	917422,8617
12113	814383,3229	917418,7746
12114	814381,837	917406,8844
12115	814380,8667	917401,7059



Polígono 2		
No	ESTE X	NORTE Y
12116	814380,1535	917399,3227
12117	814379,3223	917397,4268
12118	814378,3598	917395,9886
12119	814377,2581	917394,9968
12120	814376,034	917394,4376
12121	814374,5459	917394,1993
12122	814372,7795	917394,2795
12123	814370,7026	917394,6793
12124	814366,3945	917396,0847
12125	814355,1088	917400,6365
12126	814352,218	917401,4849
12127	814349,8698	917401,8452
12128	814347,7118	917401,6745
12129	814345,5387	917400,7303
12130	814343,7714	917399,1967
12131	814342,3179	917397,0408
12132	814341,4037	917394,9438
12133	814340,6589	917392,4473
12134	814340,0756	917389,5254
12135	814339,6427	917386,1234
12136	814339,2159	917378,9325
12137	814338,7752	917357,7337
12138	814338,238	917351,7389
12139	814337,3697	917346,8263
12140	814331,8667	917325,6074
12141	814330,0704	917319,5828
12142	814328,2642	917314,326
12143	814326,1289	917309,0593
12144	814323,8309	917304,3456
12145	814321,4046	917300,2242
12146	814318,6804	917296,4375
12147	814315,9225	917293,1989
12148	814312,7874	917289,9956
12149	814309,2428	917286,7942
12150	814305,221	917283,5333
12151	814297,2339	917277,7711
12152	814276,5985	917263,9964
12153	814271,123	917259,937
12154	814266,4076	917256,039
12155	814260,91	917251,0193
12156	814254,996	917245,1748
12157	814234,7	917223,5703
12158	814226,4124	917215,2063
12159	814221,8546	917210,9639
12160	814217,4682	917207,1767
12161	814213,1699	917203,7731
12162	814208,9159	917200,7186

Polígono 2		
No	ESTE X	NORTE Y
12163	814203,6573	917197,3827
12164	814193,1529	917191,4478
12165	814190,0427	917189,9188
12166	814187,3604	917188,9791
12167	814184,1967	917188,5024
12168	814180,6441	917188,6846
12169	814176,7223	917189,5248
12170	814172,4268	917191,0233
12171	814168,0681	917193,0202
12172	814163,3214	917195,6184
12173	814161,4033	917197,0024
12174	814159,529	917198,813
12175	814157,051	917201,9444
12176	814154,5465	917205,9717
12177	814152,1614	917210,5232
12178	814146,7136	917221,8418
12179	814145,1585	917224,6527
12180	814143,7317	917226,8257
12181	814141,945	917228,8785
12182	814140,1833	917230,1096
12183	814138,3848	917230,5543
12184	814136,5169	917230,2331
12185	814135,0266	917229,4391
12186	814133,4984	917228,1589
12187	814131,9108	917226,3753
12188	814130,2233	917224,0431
12189	814127,2416	917219,1056
12190	814119,5265	917204,9844
12191	814117,2772	917201,3115
12192	814115,1511	917198,2202
12193	814113,1802	917195,7277
12194	814111,2309	917193,6353
12195	814109,2937	917191,9303
12196	814107,3073	917190,5599
12197	814104,5881	917189,0536
12198	814101,4138	917187,6073
12199	814088,94	917183,0011
12200	814083,8961	917180,7863
12201	814078,4467	917177,7066
12202	814065,2069	917169,3382
12203	814061,2045	917167,1692
12204	814056,8445	917165,1012
12205	814051,2579	917162,7978
12206	814044,9592	917160,5438
12207	814018,5969	917152,51
12208	814012,5977	917150,485
12209	814007,3058	917148,4751

Polígono 2		
No	ESTE X	NORTE Y
12210	814001,4497	917145,9043
12211	813988,9645	917139,7264
12212	813984,1145	917136,9148
12213	813980,1073	917134,038
12214	813975,1223	917129,7229
12215	813970,773	917125,1669
12216	813966,7882	917120,0411
12217	813963,3564	917114,5873
12218	813960,702	917109,1951
12219	813958,1056	917102,6346
12220	813957,3015	917099,615
12221	813955,7062	917091,1638
12222	813954,9146	917088,802
12223	813953,9023	917086,8712
12224	813952,1308	917084,5575
12225	813949,8507	917082,3009
12226	813947,0801	917080,1196
12227	813943,8606	917078,0468
12228	813939,5669	917075,7961
12229	813936,4789	917074,5884
12230	813932,6726	917073,688
12231	813928,1409	917073,1509
12232	813911,7591	917072,4232
12233	813907,45	917072,4483
12234	813900,3765	917072,9718
12235	813883,5318	917074,8435
12236	813876,304	917075,1753
12237	813872,917	917074,9601
12238	813870,2355	917074,4148
12239	813868,205	917073,528
12240	813866,8029	917072,2893
12241	813866,2587	917071,3762
12242	813865,9012	917070,2774
12243	813865,7528	917067,5415
12244	813866,3566	917064,0727
12245	813867,719	917059,8313
12246	813869,6063	917055,3066
12247	813872,1969	917049,9246
12248	813882,4145	917030,7634
12249	813886,2784	917024,9212
12250	813891,1066	917018,7515
12251	813896,2965	917012,8345
12252	813910,4235	916997,5421
12253	813914,383	916992,8794
12254	813917,7279	916988,558
12255	813921,4703	916983,0158
12256	813928,2778	916971,4245

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40  
Conmutador (571) 3323400

[www.minambiente.gov.co](http://www.minambiente.gov.co)



Polígono 2		
No	ESTE X	NORTE Y
12257	813930,531	916967,0006
12258	813931,9925	916963,1139
12259	813932,6586	916960,3622
12260	813933,2847	916956,7553
12261	813933,6409	916953,5812
12262	813933,7727	916950,6354
12263	813933,683	916948,0037
12264	813933,3779	916945,6345
12265	813932,8528	916943,5206
12266	813932,1348	916941,7656
12267	813931,3751	916940,6362
12268	813930,3442	916939,5385
12269	813927,4257	916937,3966
12270	813923,9037	916935,5286
12271	813915,4324	916931,678
12272	813912,2317	916929,7087
12273	813911,0923	916928,53
12274	813910,5314	916927,3002
12275	813910,4573	916925,9074
12276	813910,9241	916924,4769
12277	813911,7862	916923,1757
12278	813913,0798	916921,8215
12279	813914,8207	916920,3972
12280	813917,048	916918,8706
12281	813921,8497	916916,0649
12282	813936,2952	916908,3443
12283	813940,2123	916905,9592
12284	813943,3686	916903,7378
12285	813945,905	916901,5743
12286	813948,6804	916898,6345
12287	813952,1002	916894,6202
12288	813955,5895	916890,118
12289	813961,5217	916881,6523
12290	813969,8728	916868,7498
12291	813972,8114	916863,4935
12292	813979,3485	916850,7268
12293	813982,9904	916844,6076
12294	813986,373	916840,0451
12295	813992,7461	916833,6875
12296	813994,0733	916832,0905
12297	813995,0609	916830,5581
12298	813996,0017	916828,3227
12299	813996,6066	916825,6535
12300	813996,9018	916822,7213
12301	813997,2869	916814,2318
12302	813997,6743	916811,7134
12303	813998,2827	916809,5612

Polígono 2		
No	ESTE X	NORTE Y
12304	813999,1999	916807,4969
12305	814000,5153	916805,2895
12306	814006,9165	916796,5216
12307	814007,9904	916794,6081
12308	814008,7544	916792,7934
12309	814009,2294	916791,0385
12310	814009,5035	916788,9302
12311	814009,6146	916782,2297
12312	814009,1579	916778,2484
12313	814008,0624	916773,8916
12314	814006,1669	916768,7492
12315	814003,46	916762,9389
12316	814000,2833	916756,9973
12317	813992,1861	916742,7423
12318	813988,7526	916735,6971
12319	813987,463	916732,0882
12320	813986,8159	916729,0036
12321	813986,7956	916726,3662
12322	813987,4027	916724,1397
12323	813988,4337	916722,5317
12324	813989,8791	916721,2714
12325	813991,8162	916720,3211
12326	813994,3162	916719,6353
12327	813999,7498	916719,0246
12328	814011,7267	916718,7568
12329	814016,7398	916718,4423
12330	814021,4691	916717,7176
12331	814025,313	916716,5562
12332	814028,3985	916714,9229
12333	814032,7446	916711,4375
12334	814036,7284	916707,3845
12335	814040,4638	916702,7379
12336	814042,9802	916699,0082
12337	814044,6443	916695,8654
12338	814046,0816	916692,4317
12339	814049,3017	916683,7039
12340	814051,538	916678,9037
12341	814054,8372	916673,0017
12342	814062,0943	916661,2758
12343	814065,0361	916656,2256
12344	814067,5919	916651,225
12345	814070,4823	916644,5532
12346	814073,9187	916635,3189
12347	814077,1863	916624,9798
12348	814087,3272	916587,0142
12349	814088,4173	916582,2047
12350	814089,1603	916577,9492

Polígono 2		
No	ESTE X	NORTE Y
12351	814089,5885	916574,0592
12352	814089,7082	916570,4695
12353	814089,5315	916567,2348
12354	814089,1243	916564,783
12355	814088,3027	916562,2239
12356	814087,0594	916559,5751
12357	814085,4758	916556,954
12358	814083,4932	916554,2232
12359	814081,0962	916551,3609
12360	814078,2477	916548,3225
12361	814072,2511	916542,6134
12362	814058,1866	916530,1818
12363	814055,1045	916527,2051
12364	814052,6912	916524,6074
12365	814050,4934	916521,7771
12366	814049,064	916519,2479
12367	814048,3712	916516,9624
12368	814048,4068	916514,891
12369	814049,073	916513,175
12370	814050,2876	916511,7904
12371	814052,2087	916510,5441
12372	814054,8602	916509,4423
12373	814060,791	916507,8937
12374	814073,3146	916505,612
12375	814078,2102	916504,5762
12376	814082,6561	916503,3375
12377	814086,2207	916501,9472
12378	814089,0687	916500,3287
12379	814091,1772	916498,4782
12380	814092,5339	916496,4508
12381	814093,3792	916493,8637
12382	814093,9162	916489,498
12383	814093,7956	916483,9167
12384	814092,5851	916472,4304
12385	814091,5463	916467,7582
12386	814089,6849	916462,6412
12387	814086,9283	916456,8441
12388	814083,6257	916450,8847
12389	814075,0206	916436,3517
12390	814072,9335	916432,4249
12391	814071,391	916429,0658
12392	814070,0952	916425,3358
12393	814069,5294	916422,1423
12394	814069,6804	916419,407
12395	814070,0254	916418,1993
12396	814070,5513	916417,0933
12397	814071,6214	916415,7127



Polígono 2		
No	ESTE X	NORTE Y
12398	814073,1289	916414,5715
12399	814075,1104	916413,6405
12400	814077,599	916412,9058
12401	814080,2906	916412,4016
12402	814083,546	916412,0168
12403	814098,6655	916411,1064
12404	814105,3315	916410,3365
12405	814108,6343	916409,6607
12406	814111,4962	916408,8043
12407	814113,964	916407,7533
12408	814116,0581	916406,4984
12409	814117,381	916405,4287
12410	814118,778	916403,9909
12411	814122,2586	916399,7384
12412	814125,0602	916395,4728
12413	814127,3153	916391,1044
12414	814128,8277	916387,1606
12415	814129,7904	916383,3341
12416	814130,1759	916380,0892
12417	814130,3182	916374,6045
12418	814130,0658	916368,3065
12419	814129,3686	916362,3446
12420	814128,0165	916355,6375
12421	814125,9956	916347,8606
12422	814124,4741	916343,409
12423	814122,5246	916338,551
12424	814114,536	916321,1964
12425	814111,5549	916314,0135
12426	814107,0395	916300,4041
12427	814104,082	916289,5893
12428	814102,8229	916283,7591
12429	814101,6353	916277,2495
12430	814099,9878	916266,5507
12431	814099,4808	916262,2929
12432	814098,9547	916253,3588
12433	814098,5607	916230,8878
12434	814098,0844	916224,6011
12435	814097,3098	916219,0002
12436	814095,1861	916209,7278
12437	814092,8513	916201,9152
12438	814088,7924	916191,5424
12439	814087,4232	916188,8114
12440	814086,1426	916186,9463
12441	814084,9984	916185,9513
12442	814083,7739	916185,6717
12443	814082,3663	916186,0779
12444	814080,7747	916187,1846

Polígono 2		
No	ESTE X	NORTE Y
12445	814078,9635	916189,0194
12446	814076,8714	916191,6477
12447	814067,9569	916204,8595
12448	814065,9576	916207,5493
12449	814064,2241	916209,5665
12450	814062,404	916211,2104
12451	814060,8042	916212,0694
12452	814059,0926	916212,239
12453	814057,5122	916211,6848
12454	814056,1805	916210,5491
12455	814054,9337	916208,7986
12456	814053,7549	916206,4108
12457	814052,6163	916203,33
12458	814050,7586	916196,6096
12459	814047,2881	916181,1248
12460	814045,6195	916174,449
12461	814043,6715	916168,1256
12462	814041,6097	916163,0454
12463	814040,3707	916160,6604
12464	814039,0672	916158,6026
12465	814037,6936	916156,8631
12466	814036,2458	916155,4366
12467	814034,7259	916154,3232
12468	814033,1259	916153,515
12469	814031,4745	916153,0171
12470	814029,6145	916152,7851
12471	814026,8549	916152,7087
12472	814023,713	916152,8514
12473	814016,2983	916153,7912
12474	814010,0724	916155,2829
12475	814001,8537	916157,8912
12476	813997,8918	916159,6462
12477	813993,6066	916161,9813
12478	813980,0006	916170,7545
12479	813975,0123	916173,6964
12480	813970,0155	916176,0862
12481	813965,323	916177,6625
12482	813962,7334	916178,2195
12483	813957,2798	916179,0318
12484	813954,1646	916179,2923
12485	813951,4351	916179,2898
12486	813948,4699	916178,9813
12487	813945,3565	916178,3729
12488	813942,1427	916177,4725
12489	813938,9254	916176,3077
12490	813935,7906	916174,8201
12491	813932,3354	916172,788

Polígono 2		
No	ESTE X	NORTE Y
12492	813927,077	916169,2363
12493	813923,7264	916166,6554
12494	813917,7038	916161,1683
12495	813904,9233	916148,21
12496	813896,4861	916139,0423
12497	813886,4358	916127,4836
12498	813882,3439	916122,0479
12499	813874,7481	916110,8704
12500	813871,4769	916106,3254
12501	813867,8137	916101,8253
12502	813864,219	916098,1228
12503	813861,6855	916095,9372
12504	813858,2215	916093,3464
12505	813855,6491	916091,5678
12506	813853,4639	916090,2897
12507	813851,0553	916089,1946
12508	813848,4175	916088,2608
12509	813845,7103	916087,5461
12510	813843,0178	916087,0703
12511	813840,2164	916086,8495
12512	813837,1811	916086,8796
12513	813833,7671	916087,177
12514	813830,5968	916087,6828
12515	813826,5599	916088,9246
12516	813819,1803	916092,0406
12517	813816,1943	916093,1358
12518	813812,431	916094,1125
12519	813808,3058	916094,7851
12520	813803,7774	916095,162
12521	813798,6553	916095,2605
12522	813779,6231	916094,4881
12523	813772,0681	916094,5408
12524	813768,107	916094,8697
12525	813764,5235	916095,4375
12526	813761,2449	916096,2558
12527	813758,2356	916097,3339
12528	813755,3317	916098,7724
12529	813752,6409	916100,6532
12530	813749,8378	916103,1965
12531	813746,939	916106,4059
12532	813744,4154	916109,624
12533	813741,6834	916113,474
12534	813730,9551	916129,8553
12535	813728,5689	916133,062
12536	813726,4244	916135,5471
12537	813724,1932	916137,6061
12538	813722,0959	916138,9385

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40  
Conmutador (571) 3323400

[www.minambiente.gov.co](http://www.minambiente.gov.co)

Polígono 2		
No	ESTE X	NORTE Y
12539	813720,084	916139,5706
12540	813718,1763	916139,4973
12541	813716,5352	916138,7755
12542	813714,9467	916137,4119
12543	813713,3912	916135,3905
12544	813711,8351	916132,6683
12545	813709,0931	916126,3054
12546	813703,6102	916110,826
12547	813700,988	916104,1916
12548	813697,9897	916098,128
12549	813696,4716	916095,7053
12550	813694,9199	916093,6537
12551	813693,3824	916092,0141
12552	813691,7977	916090,6999
12553	813690,1601	916089,7064
12554	813688,4657	916089,0313
12555	813685,4198	916088,355
12556	813681,8872	916087,8566
12557	813678,1994	916087,5832
12558	813674,5282	916087,5453
12559	813668,9677	916087,9874
12560	813664,239	916089,0258
12561	813662,2592	916089,7536
12562	813660,5521	916090,6143
12563	813659,1214	916091,6079
12564	813658,007	916092,7059
12565	813657,2148	916093,8494
12566	813656,5538	916095,2096
12567	813655,5911	916098,6592
12568	813655,1037	916102,3988
12569	813654,3486	916112,5584
12570	813653,9308	916115,3127
12571	813653,3658	916117,65
12572	813651,414	916123,0251
12573	813649,3611	916127,9248
12574	813647,2984	916132,1198
12575	813645,1319	916135,8214
12576	813642,325	916139,7667
12577	813639,1004	916143,6224
12578	813635,7812	916146,9982
12579	813632,3764	916149,8987
12580	813628,9951	916152,2496
12581	813625,1337	916154,4431
12582	813620,7708	916156,4919
12583	813615,8421	916158,4263
12584	813610,4778	916160,0798
12585	813604,3121	916161,3721

Polígono 2		
No	ESTE X	NORTE Y
12586	813595,2545	916162,5912
12587	813588,136	916163,1521
12588	813582,8673	916163,0927
12589	813577,0371	916162,6482
12590	813570,8523	916161,8773
12591	813553,2546	916159,2755
12592	813547,7869	916158,7198
12593	813542,8874	916158,4689
12594	813532,6361	916158,642
12595	813522,3208	916159,1964
12596	813513,1518	916160,0742
12597	813504,6338	916161,3036
12598	813495,4777	916163,1317
12599	813486,0009	916165,5302
12600	813476,1632	916168,5109
12601	813466,0568	916172,0454
12602	813461,0847	916174,0924
12603	813455,6753	916176,6257
12604	813436,0459	916186,9356
12605	813427,7953	916190,8918
12606	813412,1266	916197,1194
12607	813406,2674	916199,148
12608	813400,8595	916200,7629
12609	813392,6345	916202,9027
12610	813385,415	916204,4507
12611	813378,7413	916205,5046
12612	813372,4905	916206,081
12613	813364,0403	916206,3579
12614	813360,6193	916206,1754
12615	813358,9334	916205,8483
12616	813355,9742	916204,9704
12617	813354,3454	916204,2647
12618	813353,077	916203,4483
12619	813351,9139	916202,3417
12620	813350,8663	916200,9984
12621	813350,0269	916199,5364
12622	813349,4785	916198,1003
12623	813349,2151	916195,496
12624	813349,5938	916190,4482
12625	813350,2499	916187,4915
12626	813351,3935	916184,2692
12627	813356,3823	916173,9415
12628	813357,9497	916170,1451
12629	813360,4273	916162,0818
12630	813362,4891	916153,6896
12631	813364,2999	916143,9157
12632	813365,5938	916133,6955

Polígono 2		
No	ESTE X	NORTE Y
12633	813366,3783	916122,9706
12634	813366,6607	916111,6456
12635	813366,3057	916096,2985
12636	813365,143	916079,2504
12637	813363,2867	916061,0062
12638	813358,7099	916023,3354
12639	813356,9613	916007,3128
12640	813355,7627	915993,1314
12641	813354,6807	915972,2549
12642	813353,7514	915963,3001
12643	813353,0064	915958,8245
12644	813349,786	915942,7751
12645	813347,6678	915933,9437
12646	813346,3281	915929,7369
12647	813344,862	915926,0796
12648	813343,2418	915922,9036
12649	813341,4528	915920,1811
12650	813339,7103	915918,1258
12651	813337,8181	915916,4061
12652	813335,9643	915915,1424
12653	813333,9214	915914,2381
12654	813331,7724	915913,6134
12655	813329,166	915913,1004
12656	813317,9618	915911,6487
12657	813315,8207	915911,1525
12658	813314,1437	915910,5446
12659	813312,8167	915909,7649
12660	813311,8428	915908,7795
12661	813311,2131	915907,6011
12662	813310,9434	915906,2413
12663	813311,0119	915904,8185
12664	813311,3851	915903,2205
12665	813312,0667	915901,431
12666	813313,068	915899,4199
12667	813315,9544	915894,7911
12668	813324,4796	915882,9182
12669	813328,1469	915877,2914
12670	813329,7999	915874,3215
12671	813331,0802	915871,5828
12672	813332,0079	915869,032
12673	813332,5902	915866,6486
12674	813332,8384	915863,635
12675	813332,543	915859,5574
12676	813331,9051	915855,72
12677	813329,8723	915845,9312
12678	813329,2006	915840,3771
12679	813329,0077	915833,909



Polígono 2		
No	ESTE X	NORTE Y
12680	813329,2682	915817,1741
12681	813329,0061	915812,3613
12682	813328,4467	915808,085
12683	813326,3094	915799,2551
12684	813325,1179	915795,5305
12685	813323,8234	915792,202
12686	813322,1109	915788,5329
12687	813320,1506	915784,9305
12688	813317,9693	915781,4441
12689	813315,5976	915778,1226
12690	813313,5845	915775,6606
12691	813311,1352	915773,0165
12692	813303,5079	915765,6991
12693	813298,8955	915762,0556
12694	813286,8022	915753,4168
12695	813283,5699	915750,7515
12696	813280,8566	915748,1541
12697	813276,358	915742,9735
12698	813272,9077	915738,3212
12699	813269,7629	915733,0884
12700	813267,0791	915727,5416
12701	813265,2969	915722,5928
12702	813263,8012	915716,7334
12703	813261,6071	915704,6557
12704	813261,0163	915699,4785
12705	813260,8372	915694,6922
12706	813260,9439	915689,319
12707	813262,2196	915671,6019
12708	813262,4996	915665,1868
12709	813262,3953	915659,0047
12710	813261,8368	915653,4838
12711	813261,2424	915650,2427
12712	813259,952	915644,8524
12713	813258,3321	915639,6256
12714	813257,1511	915637,0043
12715	813255,7139	915634,3556
12716	813254,1066	915631,8394
12717	813252,3509	915629,4851
12718	813250,4325	915627,2759
12719	813248,3318	915625,1815
12720	813246,0922	915623,2447
12721	813243,7576	915621,5039
12722	813241,2561	915619,9103
12723	813238,6228	915618,4868
12724	813235,9103	915617,2621
12725	813233,1837	915616,2653
12726	813228,044	915614,9561

Polígono 2		
No	ESTE X	NORTE Y
12727	813222,8735	915614,3019
12728	813218,3244	915614,3433
12729	813207,7357	915615,0451
12730	813202,7353	915615,6701
12731	813197,544	915616,5389
12732	813186,3405	915619,052
12733	813175,8116	915621,9996
12734	813153,3531	915628,9925
12735	813143,5337	915631,8416
12736	813132,1831	915634,7198
12737	813101,6033	915641,9049
12738	813092,582	915644,3065
12739	813084,5876	915646,71
12740	813074,126	915650,4124
12741	813064,7239	915654,4771
12742	813055,4141	915659,3511
12743	813045,1982	915665,5343
12744	813016,0217	915685,1833
12745	813012,6295	915687,6792
12746	813005,4474	915693,8686
12747	812988,8121	915709,5936
12748	812984,9571	915712,9178
12749	812981,576	915715,5401
12750	812978,0489	915717,8494
12751	812974,9165	915719,3818
12752	812972,1258	915720,1631
12753	812969,6502	915720,1999
12754	812967,685	915719,6017
12755	812965,9485	915718,4048
12756	812964,3323	915716,5223
12757	812962,7961	915713,9072
12758	812961,6004	915711,2528
12759	812960,3746	915707,9711
12760	812956,1997	915694,6575
12761	812954,3129	915689,3913
12762	812949,2295	915678,1662
12763	812937,8153	915651,7586
12764	812933,6995	915643,3161
12765	812929,7107	915636,1307
12766	812925,6723	915629,8855
12767	812921,5165	915624,4803
12768	812917,9136	915620,5552
12769	812914,1709	915617,1457
12770	812910,2709	915614,2361
12771	812906,2009	915611,8169
12772	812903,1993	915610,3956
12773	812900,6051	915609,5159

Polígono 2		
No	ESTE X	NORTE Y
12774	812891,1384	915607,5474
12775	812888,0863	915606,7413
12776	812885,575	915605,7687
12777	812883,4815	915604,576
12778	812880,7042	915602,1494
12779	812874,5915	915594,7697
12780	812873,0367	915593,1906
12781	812871,2847	915591,7287
12782	812866,6701	915588,7592
12783	812855,5348	915582,9436
12784	812853,0862	915581,3834
12785	812851,013	915579,7989
12786	812849,2785	915578,1731
12787	812845,9161	915574,4707
12788	812844,3669	915572,4537
12789	812843,2629	915570,5934
12790	812842,2456	915568,0518
12791	812841,5401	915565,3214
12792	812841,2128	915562,6619
12793	812841,2766	915560,2012
12794	812841,672	915558,2384
12795	812842,4611	915556,057
12796	812843,7668	915553,3747
12797	812845,5351	915550,2682
12798	812847,417	915547,8633
12799	812849,8504	915545,502
12800	812852,9348	915543,0747
12801	812860,1917	915538,0662
12802	812863,2716	915535,7353
12803	812865,3055	915533,9378
12804	812871,9256	915527,4165
12805	812875,0239	915524,1306
12806	812877,1202	915521,4195
12807	812878,4311	915518,9796
12808	812878,8533	915517,0003
12809	812878,5161	915515,1495
12810	812877,474	915513,2505
12811	812875,7176	915511,2849
12812	812873,2152	915509,2165
12813	812867,3478	915505,4678
12814	812852,2848	915497,1766
12815	812849,1522	915495,1607
12816	812846,7877	915493,3323
12817	812845,034	915491,5401
12818	812843,9862	915489,8383
12819	812843,629	915488,2442
12820	812843,901	915486,4763

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40  
Conmutador (571) 3323400

[www.minambiente.gov.co](http://www.minambiente.gov.co)



Polígono 2		
No	ESTE X	NORTE Y
12821	812844,602	915485,0334
12822	812845,7408	915483,5854
12823	812847,3306	915482,1148
12824	812849,4036	915480,5917
12825	812854,2895	915477,7115
12826	812866,5981	915471,4824
12827	812871,9957	915468,4883
12828	812876,9585	915465,1553
12829	812878,9435	915463,5133
12830	812880,626	915461,8654
12831	812882,1127	915460,0708
12832	812883,2687	915458,2474
12833	812884,0028	915456,6485
12834	812884,9253	915453,8926
12835	812885,7543	915450,6563
12836	812886,4034	915447,1876
12837	812886,8571	915443,5689
12838	812887,101	915439,913
12839	812887,0689	915435,1698
12840	812886,3976	915431,7774
12841	812885,6985	915429,8517
12842	812884,7635	915427,8809
12843	812882,1724	915423,7775
12844	812878,9192	915419,7733
12845	812874,7092	915415,3925
12846	812870,1317	915411,117
12847	812859,0151	915401,2376
12848	812854,0747	915396,3485
12849	812851,8873	915393,7632
12850	812850,2856	915391,4171
12851	812849,2331	915389,256
12852	812848,7166	915387,252
12853	812848,7718	915385,1482
12854	812849,5058	915383,1986
12855	812850,8437	915381,5532
12856	812852,8937	915380,0295
12857	812855,0976	915378,8606
12858	812857,9079	915377,6815
12859	812869,5803	915373,7232
12860	812874,3366	915371,8464
12861	812878,5661	915369,6069
12862	812880,2503	915368,4138
12863	812881,671	915367,156
12864	812882,8877	915365,7587
12865	812883,8412	915364,261
12866	812885,0401	915361,8079
12867	812886,1047	915359,0707

Polígono 2		
No	ESTE X	NORTE Y
12868	812887,6809	915353,282
12869	812888,2095	915350,2029
12870	812888,4848	915347,4643
12871	812888,391	915344,1017
12872	812887,8124	915340,3348
12873	812884,537	915328,1062
12874	812883,6225	915323,7556
12875	812881,9443	915310,8382
12876	812880,9777	915299,9389
12877	812880,6409	915290,9364
12878	812880,8164	915282,7263
12879	812881,3639	915277,6691
12880	812883,2282	915265,6867
12881	812883,6706	915259,6946
12882	812883,5406	915254,5208
12883	812883,1638	915249,4677
12884	812882,5563	915244,7672
12885	812881,7135	915240,3533
12886	812880,0476	915233,9848
12887	812878,1924	915228,7653
12888	812875,5013	915223,2005
12889	812872,7562	915218,8596
12890	812869,4007	915214,9681
12891	812865,6082	915211,6238
12892	812861,4071	915208,8877
12893	812856,8467	915206,7556
12894	812853,8525	915205,7683
12895	812850,7094	915205,0392
12896	812847,509	915204,5907
12897	812844,393	915204,4424
12898	812841,9144	915204,591
12899	812839,14	915205,0042
12900	812830,7557	915206,972
12901	812824,1796	915209,1271
12902	812817,3333	915212,1689
12903	812810,0645	915216,1571
12904	812801,7455	915221,4343
12905	812786,5231	915231,8887
12906	812783,0294	915234,6987
12907	812779,3352	915238,0868
12908	812774,2584	915243,3181
12909	812768,6257	915249,7246
12910	812748,7467	915274,4419
12911	812741,4817	915282,8351
12912	812737,6559	915286,6642
12913	812734,2953	915289,4678
12914	812731,3161	915291,3153

Polígono 2		
No	ESTE X	NORTE Y
12915	812728,6772	915292,231
12916	812727,4051	915292,3425
12917	812726,2171	915292,1954
12918	812725,1078	915291,7878
12919	812724,0889	915291,1244
12920	812723,2727	915290,279
12921	812722,5496	915289,1746
12922	812721,3627	915286,1558
12923	812720,6419	915282,9273
12924	812720,0802	915278,7989
12925	812718,6554	915259,0194
12926	812717,5206	915250,0252
12927	812716,6049	915245,6724
12928	812715,4788	915241,881
12929	812714,127	915238,5996
12930	812712,5397	915235,8061
12931	812710,4956	915233,2442
12932	812707,4131	915230,2314
12933	812703,8987	915227,3721
12934	812699,7662	915224,4825
12935	812693,4955	915220,6657
12936	812680,2734	915213,3181
12937	812676,9927	915211,7089
12938	812674,1837	915210,6991
12939	812671,6841	915210,2067
12940	812669,0313	915210,1197
12941	812666,1621	915210,4349
12942	812663,0228	915211,1595
12943	812656,697	915213,4229
12944	812645,3248	915218,2181
12945	812642,3136	915219,7204
12946	812637,0459	915223,0886
12947	812631,0589	915227,7522
12948	812625,0557	915233,0089
12949	812611,4128	915245,5957
12950	812605,112	915250,798
12951	812601,9395	915252,9293
12952	812599,2308	915254,2794
12953	812596,9198	915254,8807
12954	812594,9746	915254,7407
12955	812593,585	915254,0324
12956	812592,442	915252,7807
12957	812591,5381	915250,9661
12958	812590,8339	915248,5254
12959	812590,0538	915242,9805
12960	812589,2408	915229,2487
12961	812588,6187	915223,364



Polígono 2		
No	ESTE X	NORTE Y
12962	812587,6521	915218,6991
12963	812584,9599	915209,2753
12964	812581,8052	915200,0288
12965	812578,267	915191,2411
12966	812574,3688	915182,9702
12967	812570,1287	915175,2545
12968	812565,9161	915168,637
12969	812561,4367	915162,539
12970	812558,0991	915158,5315
12971	812547,9571	915147,1951
12972	812545,351	915144,8563
12973	812542,8257	915143,1375
12974	812540,4206	915142,0177
12975	812536,9836	915141,0149
12976	812535,1475	915139,8974
12977	812534,0623	915138,8645
12978	812532,9908	915137,5373
12979	812529,0088	915131,1186
12980	812526,9738	915128,6131
12981	812524,4706	915126,5037
12982	812521,613	915124,414
12983	812518,6322	915122,5148
12984	812515,538	915120,8072
12985	812512,5178	915119,3779
12986	812509,3836	915118,123
12987	812506,1517	915117,0509
12988	812502,9887	915116,2167
12989	812497,4582	915115,3516
12990	812486,9143	915114,4641
12991	812480,8084	915114,4054
12992	812474,0171	915114,7342
12993	812449,621	915117,2628
12994	812439,7637	915117,8818
12995	812435,3052	915117,9069
12996	812421,4038	915117,5727
12997	812417,113	915117,1617
12998	812413,4579	915116,4218
12999	812409,2556	915114,9989
13000	812404,7339	915112,9109
13001	812399,2124	915109,775
13002	812394,2857	915106,5266
13003	812391,8366	915104,4475
13004	812389,2702	915101,8901
13005	812381,5451	915093,0098
13006	812378,7767	915090,041
13007	812376,0356	915087,5016
13008	812373,3622	915085,4787

Polígono 2		
No	ESTE X	NORTE Y
13009	812368,5927	915082,742
13010	812363,9138	915080,4688
13011	812359,8993	915078,9535
13012	812356,1799	915078,0256
13013	812353,3914	915077,6727
13014	812350,1807	915077,5383
13015	812341,08	915077,8953
13016	812335,643	915078,8048
13017	812325,3923	915081,2902
13018	812321,218	915082,144
13019	812317,3449	915082,6449
13020	812311,696	915082,9273
13021	812304,9505	915082,9191
13022	812298,8521	915082,4778
13023	812291,7491	915081,3977
13024	812286,3096	915080,0495
13025	812280,3483	915077,7583
13026	812274,8177	915074,8249
13027	812270,2338	915071,5346
13028	812263,7781	915066,033
13029	812259,9273	915061,9583
13030	812256,0747	915057,0656
13031	812252,3409	915051,6198
13032	812242,2336	915035,8476
13033	812238,8448	915031,2083
13034	812235,5524	915027,2857
13035	812228,6447	915020,4615
13036	812224,0453	915016,5039
13037	812218,5455	915012,8357
13038	812212,7176	915009,8154
13039	812208,4855	915008,1895
13040	812203,6448	915006,7951
13041	812197,449	915005,4647
13042	812191,3672	915004,4928
13043	812187,682	915004,2326
13044	812183,5791	915004,1966
13045	812167,1927	915005,0519
13046	812160,1636	915005,0207
13047	812152,5129	915004,3723
13048	812145,2756	915003,5272
13049	812138,736	915002,5163
13050	812132,6592	915001,3087
13051	812126,0614	914999,6581
13052	812119,0986	914997,5681
13053	812111,4231	914994,9204
13054	812103,8295	914991,9944
13055	812100,3721	914990,3851

Polígono 2		
No	ESTE X	NORTE Y
13056	812096,6005	914988,3886
13057	812084,2621	914981,0945
13058	812079,6008	914978,51
13059	812074,8632	914976,2415
13060	812070,4566	914974,5694
13061	812062,5941	914972,5407
13062	812055,7872	914971,4274
13063	812048,4962	914971,0632
13064	812040,8734	914971,4571
13065	812036,5254	914972,0405
13066	812032,0494	914972,9207
13067	812027,4668	914974,0936
13068	812022,8079	914975,5513
13069	812018,8728	914977,0105
13070	812014,8175	914978,7713
13071	812010,5826	914980,8588
13072	812006,0952	914983,3093
13073	811996,7972	914989,0112
13074	811993,2064	914991,5566
13075	811990,0633	914994,0743
13076	811986,8261	914997,0608
13077	811983,6906	915000,3317
13078	811980,8387	915003,699
13079	811978,2785	915007,1471
13080	811976,423	915010,0163
13081	811974,6033	915013,2449
13082	811970,7148	915021,4353
13083	811968,868	915026,521
13084	811965,4098	915038,5048
13085	811963,5773	915043,8199
13086	811959,848	915052,7356
13087	811952,163	915069,5216
13088	811947,6319	915078,8836
13089	811942,3721	915089,2304
13090	811919,7241	915132,0843
13091	811915,6409	915140,2112
13092	811912,9697	915146,0526
13093	811909,7244	915154,0464
13094	811906,4274	915163,185
13095	811895,9977	915195,7453
13096	811891,6421	915208,2792
13097	811889,1314	915214,7143
13098	811886,6019	915220,5845
13099	811884,0064	915225,9987
13100	811881,3185	915231,0114
13101	811877,8226	915236,7329
13102	811874,1204	915241,9488



Polígono 2		
No	ESTE X	NORTE Y
13103	811870,1865	915246,6948
13104	811866,0024	915250,9929
13105	811862,4405	915254,1397
13106	811859,0554	915256,7195
13107	811847,3717	915264,0997
13108	811843,4473	915266,818
13109	811840,3999	915269,3565
13110	811837,559	915272,3916
13111	811834,7087	915276,1164
13112	811831,7478	915280,6527
13113	811828,2821	915286,6772
13114	811819,0941	915303,7589
13115	811816,2669	915308,2095
13116	811813,7251	915311,3958
13117	811811,2953	915313,5168
13118	811810,1157	915314,1758
13119	811808,9511	915314,5724
13120	811807,8009	915314,7082
13121	811806,6202	915314,5859
13122	811805,4216	915314,2103
13123	811804,2073	915313,5809
13124	811802,2527	915312,0687
13125	811800,2332	915309,9074
13126	811798,1262	915307,0737
13127	811795,8877	915303,5089
13128	811791,8368	915295,9679
13129	811782,2518	915276,3911
13130	811779,7302	915271,7416
13131	811777,4166	915267,9225
13132	811772,0238	915260,333
13133	811758,0639	915242,1071
13134	811754,5411	915237,0633
13135	811751,582	915232,3858
13136	811749,3212	915228,3662
13137	811747,8658	915225,2032
13138	811743,7509	915213,5194
13139	811742,2528	915209,7832
13140	811740,6292	915206,6159
13141	811738,8489	915204,0229
13142	811737,5496	915202,5981
13143	811735,9793	915201,317
13144	811734,0542	915200,1095
13145	811731,7692	915198,9765
13146	811728,9788	915197,861
13147	811725,675	915196,7731
13148	811713,2567	915193,4536
13149	811708,992	915192,0906

Polígono 2		
No	ESTE X	NORTE Y
13150	811706,9675	915191,2228
13151	811705,4135	915190,3218
13152	811704,2901	915189,3641
13153	811703,5815	915188,3359
13154	811703,2665	915187,0629
13155	811703,46	915185,686
13156	811704,1617	915184,2096
13157	811705,3838	915182,6031
13158	811707,0172	915180,9544
13159	811709,1945	915179,0925
13160	811721,8198	915169,7126
13161	811724,8432	915167,235
13162	811727,3045	915164,9545
13163	811729,504	915162,5319
13164	811731,1525	915160,2057
13165	811732,4591	915157,598
13166	811733,7661	915154,2472
13167	811735,4752	915148,2418
13168	811736,8042	915141,1547
13169	811738,116	915129,9615
13170	811738,6676	915121,6791
13171	811738,6997	915114,1563
13172	811738,2403	915107,1236
13173	811737,3642	915101,1226
13174	811735,8899	915094,9589
13175	811733,4021	915087,4096
13176	811729,9315	915078,9585
13177	811721,4451	915061,0855
13178	811717,1752	915052,7651
13179	811711,8339	915043,3201
13180	811705,7198	915033,3915
13181	811697,9261	915021,5986
13182	811691,6183	915012,7645
13183	811686,0645	915005,8064
13184	811683,8835	915003,5447
13185	811681,2707	915001,1665
13186	811677,5039	914998,1056
13187	811672,9443	914994,7378
13188	811655,0116	914982,6156
13189	811648,7909	914978,0677
13190	811645,9398	914975,6426
13191	811643,8502	914973,492
13192	811642,47	914971,5617
13193	811641,7806	914969,8247
13194	811641,7811	914968,2313
13195	811642,4898	914966,8154
13196	811643,8637	914965,6823

Polígono 2		
No	ESTE X	NORTE Y
13197	811645,9934	914964,7148
13198	811651,0946	914963,4311
13199	811664,2513	914961,3547
13200	811670,1312	914960,1533
13201	811675,4793	914958,4923
13202	811677,66	914957,5216
13203	811679,5384	914956,4463
13204	811681,985	914954,6012
13205	811684,5759	914952,2957
13206	811687,1144	914949,7026
13207	811689,6397	914946,7892
13208	811692,1975	914943,4942
13209	811694,7445	914939,8639
13210	811697,5372	914935,4791
13211	811699,3745	914932,2432
13212	811701,8783	914926,9655
13213	811704,2498	914920,8553
13214	811706,4472	914914,1743
13215	811710,0284	914902,1618
13216	811712,1166	914894,8171
13217	811713,5344	914889,0313
13218	811714,5179	914883,8393
13219	811715,0795	914879,1309
13220	811715,2353	914875,1784
13221	811715,0554	914871,6288
13222	811714,5107	914867,9567
13223	811713,5986	914864,219
13224	811712,3045	914860,3709
13225	811710,6246	914856,4117
13226	811708,5451	914852,3082
13227	811706,0356	914848,0001
13228	811703,1985	914843,6253
13229	811699,8092	914838,8071
13230	811687,1725	914822,1035
13231	811682,4417	914815,5247
13232	811679,5357	914811,0988
13233	811668,9855	914794,0719
13234	811663,1208	914785,4323
13235	811659,6407	914780,8601
13236	811655,6236	914776,0668
13237	811651,3874	914771,336
13238	811647,4122	914767,2582
13239	811642,6459	914762,9007
13240	811637,2281	914758,5619
13241	811630,9537	914754,0669
13242	811623,0012	914748,8279
13243	811619,5375	914746,7917



Polígono 2		
No	ESTE X	NORTE Y
13244	811615,5661	914744,77
13245	811599,1438	914737,6207
13246	811592,3003	914734,1646
13247	811588,1297	914731,5423
13248	811582,4677	914727,3082
13249	811580,2	914725,3627
13250	811578,6173	914723,5368
13251	811577,148	914721,0124
13252	811575,9149	914717,849
13253	811574,5225	914712,463
13254	811574,0193	914709,2464
13255	811573,9708	914706,5702
13256	811574,2118	914703,5779
13257	811576,3368	914691,5626
13258	811576,7909	914686,3969
13259	811576,5396	914681,0783
13260	811576,046	914676,0174
13261	811575,3575	914671,7632
13262	811574,4187	914667,873
13263	811573,012	914663,4895
13264	811571,2727	914659,163
13265	811569,2249	914654,9605
13266	811566,9651	914651,0779
13267	811564,5138	914647,5672
13268	811561,591	914643,9552
13269	811558,0889	914640,1171
13270	811554,0752	914636,1227
13271	811549,5631	914632,421
13272	811538,9481	914625,0356
13273	811534,4681	914621,5333
13274	811529,2503	914616,707
13275	811516,7799	914604,168
13276	811512,7095	914600,5096
13277	811507,8744	914596,4553
13278	811496,8251	914587,985
13279	811483,0983	914578,4266
13280	811441,7717	914550,7511
13281	811425,7767	914540,2734
13282	811407,3531	914528,7455
13283	811390,2207	914518,703
13284	811369,7837	914507,551
13285	811347,1962	914495,9995
13286	811338,5824	914492,1811
13287	811321,6267	914485,5268
13288	811314,7883	914482,6641
13289	811307,8931	914479,3683
13290	811301,9879	914476,0015

Polígono 2		
No	ESTE X	NORTE Y
13291	811297,8434	914473,19
13292	811286,9464	914464,9455
13293	811280,5736	914459,7814
13294	811275,4424	914455,2282
13295	811271,5523	914451,3048
13296	811268,7422	914447,8723
13297	811267,0065	914444,9235
13298	811266,5413	914443,6301
13299	811266,3446	914442,4573
13300	811266,5603	914440,9041
13301	811267,4052	914439,6133
13302	811268,9585	914438,4521
13303	811271,2405	914437,4226
13304	811273,87	914436,6115
13305	811277,2042	914435,8473
13306	811294,5404	914432,9541
13307	811302,0735	914431,204
13308	811305,2001	914430,1286
13309	811312,4514	914427,0519
13310	811316,03	914425,2151
13311	811319,4468	914423,0736
13312	811324,9241	914418,8165
13313	811330,7552	914413,2703
13314	811344,9237	914397,8802
13315	811361,5661	914381,1705
13316	811365,7638	914376,4301
13317	811369,2636	914371,9509
13318	811371,9741	914367,9433
13319	811374,9559	914363,0366
13320	811377,1738	914358,9167
13321	811379,0478	914354,8747
13322	811380,8678	914350,2622
13323	811382,4506	914345,4634
13324	811383,8223	914340,3395
13325	811384,6884	914336,0137
13326	811384,9188	914333,2629
13327	811384,9171	914330,2374
13328	811384,2144	914323,2467
13329	811382,8482	914315,9835
13330	811379,1714	914299,9143
13331	811378,5187	914296,2647
13332	811378,1678	914293,2575
13333	811378,1319	914290,1619
13334	811378,5509	914287,7539
13335	811379,4273	914285,9842
13336	811380,8107	914284,7612
13337	811381,7407	914284,3503

Polígono 2		
No	ESTE X	NORTE Y
13338	811382,8025	914284,1116
13339	811385,3352	914284,1482
13340	811388,4425	914284,8705
13341	811392,1976	914286,2953
13342	811395,7793	914287,9859
13343	811400,0282	914290,2412
13344	811418,2316	914300,8045
13345	811426,4199	914305,222
13346	811430,6282	914307,2408
13347	811434,4819	914308,8734
13348	811438,0396	914310,1444
13349	811441,3291	914311,0635
13350	811446,0266	914311,8892
13351	811452,3939	914312,6281
13352	811458,8916	914313,0945
13353	811465,9901	914313,3439
13354	811474,8047	914313,3801
13355	811485,2952	914313,1759
13356	811490,9934	914312,8246
13357	811496,9664	914312,1377
13358	811504,3861	914310,9503
13359	811510,5929	914309,4798
13360	811515,9747	914307,6336
13361	811520,1621	914305,5079
13362	811523,7555	914303,0751
13363	811527,5533	914299,9527
13364	811539,539	914288,3149
13365	811544,1474	914284,2393
13366	811563,4618	914270,3882
13367	811572,033	914264,5747
13368	811578,7233	914260,6367
13369	811581,5668	914259,2502
13370	811584,0835	914258,2513
13371	811586,2865	914257,6349
13372	811588,1828	914257,399
13373	811590,2201	914257,6678
13374	811591,0447	914258,0495
13375	811591,7408	914258,5963
13376	811592,7474	914260,1807
13377	811593,355	914262,5511
13378	811593,5682	914265,1173
13379	811593,5362	914268,3586
13380	811592,1434	914285,0909
13381	811592,0004	914289,0653
13382	811592,0925	914292,4081
13383	811593,0527	914300,0865
13384	811594,199	914306,7855

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40  
Conmutador (571) 3323400

[www.minambiente.gov.co](http://www.minambiente.gov.co)



Polígono 2		
No	ESTE X	NORTE Y
13385	811595,5092	914312,3179
13386	811597,0845	914317,1793
13387	811598,9511	914321,623
13388	811601,2346	914326,0827
13389	811603,9405	914330,5693
13390	811607,0788	914335,0994
13391	811610,6459	914339,672
13392	811614,6827	914344,3431
13393	811619,2273	914349,1578
13394	811624,3814	914354,224
13395	811637,1243	914365,7525
13396	811640,9572	914368,9597
13397	811644,3156	914371,5039
13398	811647,9314	914373,8778
13399	811652,1284	914376,2474
13400	811656,4255	914378,3377
13401	811660,8503	914380,172
13402	811665,0276	914381,6249
13403	811668,9173	914382,6847
13404	811681,3532	914385,0721
13405	811687,7668	914385,7763
13406	811702,7285	914386,6875
13407	811709,7572	914387,6557
13408	811712,776	914388,3474
13409	811720,6335	914390,5337
13410	811723,9364	914391,7446
13411	811726,6773	914393,089
13412	811729,4693	914394,9416
13413	811732,3542	914397,362
13414	811735,6316	914400,6384
13415	811738,8691	914404,3184
13416	811740,353	914406,4798
13417	811741,7999	914409,0364
13418	811746,4435	914419,0738
13419	811748,6012	914423,0339
13420	811751,1137	914426,4307
13421	811755,118	914430,3577
13422	811758,5858	914433,2399
13423	811762,3576	914436,0095
13424	811766,1754	914438,451
13425	811770,3653	914440,8005
13426	811774,6438	914442,9068
13427	811779,0899	914444,7915
13428	811783,7279	914446,461
13429	811788,286	914447,8181
13430	811794,8571	914449,1842
13431	811806,5588	914450,8926

Polígono 2		
No	ESTE X	NORTE Y
13432	811813,0657	914451,642
13433	811819,9739	914452,1599
13434	811827,1133	914452,4489
13435	811834,9978	914452,5434
13436	811868,389	914451,9621
13437	811883,1333	914452,1582
13438	811890,9316	914452,594
13439	811899,578	914453,3163
13440	811932,0228	914456,9017
13441	811945,5469	914458,0933
13442	811952,8537	914458,4916
13443	811959,6697	914458,6506
13444	811966,1283	914458,5732
13445	811972,297	914458,2584
13446	811979,3643	914457,5742
13447	811987,8479	914456,429
13448	811996,507	914454,9863
13449	812005,7313	914453,1939
13450	812014,7611	914451,2255
13451	812023,305	914449,1339
13452	812032,3446	914446,6813
13453	812041,7737	914443,8891
13454	812059,5677	914438,0672
13455	812074,6702	914432,4354
13456	812083,4044	914428,631
13457	812097,5842	914421,1899
13458	812103,2519	914418,4638
13459	812107,0462	914416,9034
13460	812112,4158	914415,0087
13461	812116,5924	914413,8584
13462	812119,0606	914413,6004
13463	812121,8707	914413,6149
13464	812125,7806	914413,9687
13465	812129,0119	914414,4731
13466	812133,632	914415,8848
13467	812143,2359	914419,9847
13468	812147,4979	914421,4612
13469	812152,8804	914422,8072
13470	812156,9857	914423,6444
13471	812160,6918	914424,1528
13472	812164,7923	914424,4495
13473	812171,3744	914424,4107
13474	812176,8456	914423,7969
13475	812193,2602	914420,887
13476	812207,5108	914417,6809
13477	812216,8857	914415,2017
13478	812226,6054	914412,3548

Polígono 2		
No	ESTE X	NORTE Y
13479	812236,7598	914409,1141
13480	812247,5194	914405,4255
13481	812269,3298	914397,3412
13482	812307,7816	914382,2545
13483	812318,8338	914378,3196
13484	812323,1557	914376,383
13485	812326,9316	914374,1376
13486	812331,2809	914370,9622
13487	812335,7612	914367,1081
13488	812338,4631	914364,4736
13489	812341,2393	914361,4346
13490	812347,3762	914353,7461
13491	812350,9563	914348,0913
13492	812357,6783	914335,6884
13493	812360,8031	914330,4752
13494	812367,333	914321,3262
13495	812373,6668	914313,4313
13496	812378,0864	914308,704
13497	812383,3292	914303,7158
13498	812400,7631	914288,8068
13499	812406,5025	914283,6576
13500	812421,8655	914268,2525
13501	812433,8245	914255,6471
13502	812444,7217	914243,5778
13503	812454,7359	914231,8462
13504	812463,9544	914220,3493
13505	812473,0464	914208,1657
13506	812482,5306	914194,4383
13507	812489,509	914183,7832
13508	812494,6941	914174,9508
13509	812496,7211	914170,9559
13510	812498,4117	914166,6297
13511	812499,7763	914162,2791
13512	812502,5972	914152,182
13513	812504,1025	914147,6317
13514	812505,6521	914143,9262
13515	812507,3667	914140,7511
13516	812509,8212	914137,381
13517	812514,853	914132,0795
13518	812516,0681	914131,1161
13519	812517,2282	914130,437
13520	812518,3722	914130,0162
13521	812519,7816	914129,7332
13522	812522,232	914129,6269
13523	812524,7123	914129,9346
13524	812526,8954	914130,6185
13525	812528,4632	914131,5763



Polígono 2		
No	ESTE X	NORTE Y
13526	812530,4857	914133,6694
13527	812534,3217	914138,9041
13528	812535,7436	914141,0997
13529	812536,9963	914143,4837
13530	812538,8749	914148,3755
13531	812540,2922	914154,1478
13532	812541,2298	914160,1559
13533	812543,1355	914176,4711
13534	812543,9985	914181,2051
13535	812545,0571	914185,3285
13536	812546,7413	914189,9248
13537	812550,0268	914196,6105
13538	812553,0924	914202,159
13539	812556,0524	914206,6494
13540	812559,7301	914211,1521
13541	812564,2658	914215,8047
13542	812569,0614	914220,0436
13543	812574,2055	914223,9348
13544	812579,5671	914227,3848
13545	812585,2409	914230,4532
13546	812590,7119	914232,9095
13547	812596,6597	914235,0126
13548	812603,8049	914237,1119
13549	812608,6146	914238,3284
13550	812614,5049	914239,5445
13551	812621,1068	914240,639
13552	812630,3812	914241,8778
13553	812644,6042	914243,5197
13554	812653,9281	914244,3432
13555	812662,8112	914244,8739
13556	812670,229	914245,1024
13557	812677,9025	914245,1348
13558	812694,1785	914244,6112
13559	812701,0235	914243,9171
13560	812714,1578	914241,8483
13561	812719,5185	914241,1609
13562	812725,0824	914240,8024
13563	812730,0468	914240,9413
13564	812734,0412	914241,476
13565	812738,4427	914242,4559
13566	812754,0964	914247,2855
13567	812760,4742	914248,8501
13568	812763,8159	914249,3635
13569	812770,1203	914249,9544
13570	812774,814	914250,2189
13571	812779,0137	914250,2568
13572	812785,0696	914249,8452

Polígono 2		
No	ESTE X	NORTE Y
13573	812791,2354	914248,7301
13574	812797,9842	914246,8999
13575	812808,8685	914243,3681
13576	812815,8239	914240,8499
13577	812822,9411	914237,8928
13578	812830,2662	914234,4778
13579	812837,879	914230,568
13580	812844,69	914226,7955
13581	812851,9329	914222,5427
13582	812874,1792	914208,7098
13583	812879,3768	914205,0038
13584	812883,3673	914201,2606
13585	812886,4161	914197,6478
13586	812889,6174	914193,1856
13587	812895,6721	914183,6992
13588	812899,0475	914177,9641
13589	812902,2842	914171,8791
13590	812905,3807	914165,447
13591	812908,397	914158,5226
13592	812911,027	914151,8158
13593	812913,3465	914145,1718
13594	812915,4044	914138,4771
13595	812917,179	914131,8127
13596	812918,7235	914124,9744
13597	812920,0566	914118,0113
13598	812921,0058	914111,6754
13599	812921,5926	914105,8901
13600	812921,8931	914099,8591
13601	812921,9267	914094,5252
13602	812921,7462	914089,1959
13603	812921,4483	914085,3225
13604	812920,8984	914081,4619
13605	812919,0469	914073,2821
13606	812914,0196	914056,4525
13607	812912,1728	914049,1566
13608	812911,4266	914045,1536
13609	812910,2517	914036,9111
13610	812909,2888	914027,1934
13611	812909,1567	914022,3276
13612	812909,2994	914016,7814
13613	812909,6997	914011,3755
13614	812910,354	914006,0047
13615	812911,0977	914001,6123
13616	812912,1206	913996,9753
13617	812915,4359	913985,1097
13618	812917,8098	913978,3326
13619	812920,9454	913970,9852

Polígono 2		
No	ESTE X	NORTE Y
13620	812924,4026	913963,836
13621	812933,8262	913945,3861
13622	812936,3949	913939,8998
13623	812938,5155	913934,8984
13624	812940,5735	913929,3765
13625	812942,6227	913923,1509
13626	812949,5224	913899,1701
13627	812952,7443	913889,1972
13628	812954,8996	913883,5148
13629	812957,6931	913877,0225
13630	812960,3601	913871,2199
13631	812962,7821	913866,4909
13632	812966,2414	913860,5454
13633	812970,2533	913854,4161
13634	812974,9143	913847,9625
13635	812980,167	913841,261
13636	812983,0318	913838,0176
13637	812986,3896	913834,5801
13638	812999,7334	913822,1874
13639	813005,0915	913816,7876
13640	813007,7299	913813,7848
13641	813011,0579	913809,6204
13642	813017,5295	913800,7961
13643	813021,1486	913795,2562
13644	813024,8137	913789,1318
13645	813028,6159	913782,2775
13646	813032,9495	913773,9836
13647	813039,969	913759,4683
13648	813046,2787	913744,5786
13649	813051,7239	913729,7474
13650	813056,4347	913714,7021
13651	813060,4181	913699,4032
13652	813063,6353	913684,0053
13653	813065,0385	913675,6343
13654	813066,2577	913666,6658
13655	813067,3652	913656,5187
13656	813068,3243	913645,5573
13657	813068,6315	913635,25
13658	813068,3368	913616,418
13659	813068,3694	913609,0862
13660	813068,726	913601,6539
13661	813069,4577	913595,0129
13662	813071,8212	913582,075
13663	813073,1706	913576,3275
13664	813074,6512	913570,9735
13665	813076,3937	913566,3486
13666	813081,2339	913555,8963



Polígono 2		
No	ESTE X	NORTE Y
13667	813082,2217	913553,2423
13668	813082,9189	913550,7964
13669	813083,4638	913547,4478
13670	813083,725	913539,5782
13671	813084,5163	913532,7062
13672	813086,0561	913524,4736
13673	813088,2767	913515,5218
13674	813090,1106	913509,2596
13675	813092,1972	913502,8675
13676	813097,0063	913490,06
13677	813099,656	913483,8376
13678	813102,4193	913477,8555
13679	813105,2572	913472,1978
13680	813108,1337	913466,9363
13681	813110,9685	913462,2067
13682	813113,7791	913457,9687
13683	813116,5395	913454,2614
13684	813119,2285	913451,1131
13685	813121,8235	913448,5494
13686	813124,3135	913446,5797
13687	813126,6855	913445,2144
13688	813128,9294	913444,4592
13689	813130,1948	913444,3009
13690	813131,4106	913444,3579
13691	813132,5757	913444,6304
13692	813133,6883	913445,1178
13693	813135,3956	913446,5513
13694	813137,0926	913448,9694
13695	813138,6808	913452,113
13696	813140,366	913456,2776
13697	813147,3882	913477,344
13698	813149,2251	913482,2497
13699	813150,9846	913486,3315
13700	813153,0954	913490,3701
13701	813155,2386	913493,5264
13702	813157,447	913495,848
13703	813159,7378	913497,3522
13704	813161,9549	913498,0255
13705	813164,4909	913498,0368
13706	813167,5005	913497,3911
13707	813171,0055	913496,075
13708	813174,3298	913494,4624
13709	813178,1751	913492,3101
13710	813194,0915	913482,4765
13711	813197,3162	913480,7798
13712	813199,9595	913479,6793
13713	813202,2745	913479,1098

Polígono 2		
No	ESTE X	NORTE Y
13714	813204,1046	913479,1618
13715	813205,7703	913479,8616
13716	813206,9538	913481,1575
13717	813207,6732	913483,0992
13718	813207,912	913485,692
13719	813207,6742	913488,9713
13720	813206,9546	913493,0141
13721	813204,6428	913501,741
13722	813197,5766	913523,989
13723	813194,5901	913534,4241
13724	813193,3037	913539,7715
13725	813192,3433	913544,6403
13726	813191,6952	913549,1007
13727	813191,3549	913553,1851
13728	813191,3205	913556,9225
13729	813191,5927	913560,3209
13730	813192,2959	913564,1348
13731	813193,4035	913568,7406
13732	813194,8862	913573,8697
13733	813196,7117	913579,3413
13734	813201,6362	913592,0205
13735	813205,5945	913601,1497
13736	813209,9176	913610,0454
13737	813213,8484	913617,406
13738	813222,1232	913632,0082
13739	813226,3747	913638,9882
13740	813230,3224	913644,8452
13741	813234,2294	913649,9681
13742	813238,1763	913654,4577
13743	813241,9147	913658,107
13744	813245,995	913661,5084
13745	813251,195	913665,309
13746	813256,5898	913668,8129
13747	813259,6346	913670,4305
13748	813263,1525	913672,0252
13749	813275,0317	913676,6116
13750	813279,2623	913678,3969
13751	813283,2119	913680,3796
13752	813286,5902	913682,4802
13753	813292,5403	913686,9876
13754	813297,1863	913691,1619
13755	813301,562	913696,0211
13756	813305,471	913701,3264
13757	813308,7595	913706,8421
13758	813311,5028	913712,6312
13759	813313,4883	913718,1686
13760	813315,2692	913724,8806

Polígono 2		
No	ESTE X	NORTE Y
13761	813315,8827	913728,3683
13762	813316,2511	913732,2962
13763	813316,5025	913746,4552
13764	813316,9116	913752,0957
13765	813318,6913	913762,0086
13766	813319,6115	913765,7483
13767	813320,6571	913769,1241
13768	813322,141	913773,0914
13769	813323,8845	913777,0575
13770	813325,8725	913780,9877
13771	813328,0817	913784,836
13772	813330,4363	913788,4702
13773	813333,0057	913792,0094
13774	813335,7607	913795,4136
13775	813338,6695	913798,6434
13776	813344,468	913804,1853
13777	813350,7291	913809,1115
13778	813357,5158	913813,4555
13779	813364,6217	913817,0867
13780	813371,9414	913819,9631
13781	813379,5837	913822,178
13782	813387,0959	913823,5665
13783	813396,3217	913824,554
13784	813400,526	913824,5764
13785	813405,1241	913824,1002
13786	813410,1515	913823,1222
13787	813415,6837	913821,6281
13788	813420,7848	913819,9594
13789	813426,5177	913817,8437
13790	813450,4332	913808,208
13791	813455,8625	913806,3627
13792	813460,4026	913805,1633
13793	813465,0782	913804,495
13794	813467,0784	913804,4906
13795	813468,8709	913804,7054
13796	813470,4665	913805,1412
13797	813471,8692	913805,7996
13798	813473,0832	913806,6826
13799	813474,1148	913807,7948
13800	813475,4317	913810,1601
13801	813476,2576	913813,1881
13802	813476,604	913816,9179
13803	813476,4795	913821,4373
13804	813476,0473	913825,6568
13805	813475,2996	913830,6619
13806	813471,6857	913849,8807
13807	813470,3966	913857,8346

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40  
Conmutador (571) 3323400

[www.minambiente.gov.co](http://www.minambiente.gov.co)

Polígono 2		
No	ESTE X	NORTE Y
13808	813469,5838	913865,5072
13809	813469,4509	913872,0349
13810	813469,9779	913877,5601
13811	813471,6937	913885,4343
13812	813474,0869	913893,4209
13813	813477,278	913902,048
13814	813481,7163	913912,3926
13815	813492,6545	913935,7044
13816	813499,0324	913950,1024
13817	813500,6482	913953,1653
13818	813502,3783	913955,9918
13819	813507,0977	913962,5717
13820	813510,6735	913966,7419
13821	813514,3666	913970,4207
13822	813518,4739	913973,8687
13823	813523,2984	913977,3598
13824	813529,3186	913981,2062
13825	813535,0839	913984,4261
13826	813541,022	913987,2627
13827	813546,9556	913989,6191
13828	813551,6681	913991,1763
13829	813556,2736	913992,4567
13830	813560,7532	913993,4548
13831	813565,0956	913994,1684
13832	813569,5975	913994,6299
13833	813574,194	913994,8375
13834	813578,7885	913994,7867
13835	813583,3251	913994,4787
13836	813587,9006	913993,8997
13837	813592,4622	913993,0546
13838	813596,9511	913991,9543
13839	813601,3133	913990,6122
13840	813605,7401	913988,9539
13841	813610,0202	913987,0631
13842	813614,0421	913984,9889
13843	813617,782	913982,745
13844	813620,8641	913980,5842
13845	813624,2181	913977,8664
13846	813630,3224	913972,4083
13847	813633,9211	913968,9354
13848	813640,5722	913961,781
13849	813653,7104	913946,5238
13850	813658,3733	913940,6939
13851	813663,2607	913933,9566
13852	813680,6647	913907,5202
13853	813684,6162	913901,8179
13854	813688,2954	913896,8423

Polígono 2		
No	ESTE X	NORTE Y
13855	813692,7187	913891,3599
13856	813697,0977	913886,5054
13857	813701,5191	913882,1832
13858	813706,0299	913878,348
13859	813713,3872	913873,049
13860	813717,7911	913870,3424
13861	813722,703	913868,1503
13862	813729,9604	913865,6839
13863	813734,6901	913864,5472
13864	813740,0285	913863,7936
13865	813745,7563	913863,3932
13866	813762,1171	913862,796
13867	813767,1254	913862,2802
13868	813771,5476	913861,495
13869	813780,4121	913859,1455
13870	813787,1404	913856,8677
13871	813794,3825	913853,6693
13872	813801,342	913849,8666
13873	813806,2067	913846,692
13874	813811,1255	913842,9461
13875	813816,2699	913838,4968
13876	813821,7009	913833,2915
13877	813823,7752	913830,9674
13878	813825,9173	913828,2082
13879	813832,4942	913818,5476
13880	813835,0342	913815,088
13881	813837,765	913811,913
13882	813840,5106	913809,342
13883	813845,2936	913805,6801
13884	813849,2093	913803,2537
13885	813852,2902	913801,9483
13886	813859,0406	913800,0512
13887	813861,8078	913799,0312
13888	813864,8722	913797,2826
13889	813867,9866	913794,7765
13890	813870,9658	913791,7385
13891	813874,132	913787,911
13892	813883,8048	913774,2849
13893	813887,0206	913770,1663
13894	813888,7605	913768,3058
13895	813890,3687	913766,9131
13896	813891,8843	913765,9547
13897	813893,3279	913765,4181
13898	813894,4226	913765,2878
13899	813895,533	913765,4058
13900	813896,5887	913765,7662
13901	813897,6084	913766,3701

Polígono 2		
No	ESTE X	NORTE Y
13902	813899,5477	913768,3084
13903	813901,4012	913771,265
13904	813902,9254	913774,5804
13905	813904,4973	913778,8164
13906	813910,9495	913800,0326
13907	813912,6993	913805,1243
13908	813914,4179	913809,4704
13909	813916,4685	913813,8117
13910	813918,6066	913817,4465
13911	813920,6167	913820,1397
13912	813923,7749	913823,5568
13913	813930,7664	913830,1247
13914	813940,4124	913838,109
13915	813948,8327	913844,3816
13916	813957,0174	913849,7432
13917	813965,5263	913854,6579
13918	813972,2928	913857,9072
13919	813976,2956	913859,4794
13920	813980,4006	913860,8747
13921	813984,5915	913862,0858
13922	813988,7188	913863,0699
13923	813993,9178	913863,948
13924	813999,9282	913864,5725
13925	814010,6058	913865,1832
13926	814016,0027	913865,2199
13927	814020,7632	913864,9948
13928	814026,0684	913864,5308
13929	814049,9096	913861,6924
13930	814056,1408	913861,3138
13931	814061,7858	913861,3043
13932	814072,9499	913861,8971
13933	814085,8162	913863,0964
13934	814092,5452	913864,1268
13935	814108,9102	913867,1722
13936	814117,4757	913868,2231
13937	814124,6548	913868,5066
13938	814131,9807	913868,4832
13939	814138,6968	913868,1517
13940	814145,0285	913867,5123
13941	814155,1851	913865,7973
13942	814165,3764	913863,2703
13943	814175,2696	913860,0196
13944	814184,9073	913856,0371
13945	814194,1999	913851,3551
13946	814203,118	913845,9976
13947	814211,6248	913839,9787
13948	814219,6456	913833,3566

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40  
Conmutador (571) 3323400

[www.minambiente.gov.co](http://www.minambiente.gov.co)



Polígono 2		
No	ESTE X	NORTE Y
13949	814226,5423	913826,7874
13950	814232,6925	913820,0564
13951	814237,7649	913813,578
13952	814243,8398	913804,8141
13953	814250,2351	913794,7476
13954	814255,6895	913785,132
13955	814260,2842	913775,8239
13956	814264,0494	913766,7602
13957	814266,5633	913759,3744
13958	814269,3051	913749,5465
13959	814270,3756	913743,633
13960	814270,9423	913737,02
13961	814270,8808	913729,7736
13962	814270,0973	913722,5013
13963	814268,6311	913715,4807
13964	814266,4426	913708,5059
13965	814264,3644	913703,6182
13966	814261,3825	913698,1543
13967	814253,5169	913685,4164
13968	814248,3927	913678,0396
13969	814244,041	913672,4152
13970	814238,9613	913666,3097
13971	814221,2573	913646,3935
13972	814214,7819	913638,8191
13973	814208,69	913631,065
13974	814203,6253	913623,7883
13975	814200,4917	913618,6701
13976	814195,3613	913609,5377
13977	814191,6582	913602,4291
13978	814188,6448	913596,0907
13979	814187,0216	913592,0777
13980	814185,4276	913587,5286
13981	814180,393	913570,7789
13982	814178,1304	913564,0868
13983	814175,3929	913557,5934
13984	814171,9149	913551,1477
13985	814168,4618	913545,5544
13986	814164,3798	913539,5252
13987	814159,1883	913532,3773
13988	814153,0674	913524,3404
13989	814148,2587	913518,4082
13990	814143,0451	913512,3054
13991	814130,2511	913498,2685
13992	814120,2323	913488,0922
13993	814115,6403	913483,8009
13994	814111,1967	913479,9171
13995	814103,9165	913474,2263

Polígono 2		
No	ESTE X	NORTE Y
13996	814100,7979	913472,3024
13997	814097,2447	913470,463
13998	814093,2584	913468,7073
13999	814088,8002	913467,0164
14000	814078,2849	913463,7624
14001	814067,2084	913460,9841
14002	814041,8309	913455,2818
14003	814035,8968	913453,7538
14004	814031,0084	913452,2957
14005	814026,0601	913450,4816
14006	814022,2159	913448,6108
14007	814019,3861	913446,6391
14008	814018,3395	913445,6069
14009	814017,534	913444,5398
14010	814016,9972	913443,5084
14011	814016,6683	913442,4421
14012	814016,5466	913441,339
14013	814016,632	913440,1975
14014	814017,3846	913437,9138
14015	814018,9897	913435,5902
14016	814020,9883	913433,5399
14017	814023,7106	913431,234
14018	814036,9734	913421,5763
14019	814042,5164	913416,9845
14020	814044,9853	913414,4848
14021	814046,9178	913412,0771
14022	814048,3367	913409,7375
14023	814049,2884	913407,3864
14024	814049,8636	913405,0046
14025	814050,1831	913402,3411
14026	814050,2491	913399,3803
14027	814050,0624	913396,0914
14028	814049,6054	913392,3267
14029	814048,8644	913388,042
14030	814045,3746	913372,3071
14031	814044,3497	913366,6109
14032	814044,0547	913363,723
14033	814044,0285	913361,2965
14034	814044,2707	913359,2709
14035	814044,7852	913357,6184
14036	814045,5064	913356,4047
14037	814046,4709	913355,4434
14038	814047,6218	913354,7943
14039	814048,9753	913354,4401
14040	814050,5297	913354,3787
14041	814052,3009	913354,6073
14042	814054,3013	913355,1272

Polígono 2		
No	ESTE X	NORTE Y
14043	814056,5511	913355,9437
14044	814060,482	913357,7609
14045	814065,2434	913360,3701
14046	814085,3864	913372,7714
14047	814094,5404	913377,9541
14048	814099,1756	913380,2544
14049	814103,4669	913382,114
14050	814107,4723	913383,558
14051	814111,2198	913384,5961
14052	814114,2666	913385,1707
14053	814117,1448	913385,4482
14054	814119,8614	913385,4291
14055	814122,4209	913385,1136
14056	814125,7173	913384,3011
14057	814129,5272	913383,1002
14058	814139,0664	913379,3907
14059	814146,0979	913376,1372
14060	814153,5227	913372,1312
14061	814162,1504	913366,8843
14062	814170,0397	913361,5977
14063	814174,1155	913358,385
14064	814178,4824	913354,5512
14065	814192,0414	913341,4405
14066	814196,9344	913336,9343
14067	814201,7548	913332,9298
14068	814206,3459	913329,6229
14069	814215,681	913323,9493
14070	814223,2302	913320,062
14071	814226,7931	913318,7181
14072	814235,1914	913316,3406
14073	814238,7904	913314,8238
14074	814240,951	913313,4647
14075	814243,4948	913311,5151
14076	814245,6624	913309,5457
14077	814247,2545	913307,7634
14078	814248,0146	913306,5171
14079	814248,5487	913305,1589
14080	814248,8575	913303,6868
14081	814248,9416	913302,0981
14082	814248,8015	913300,3911
14083	814248,437	913298,5591
14084	814247,0282	913294,4907
14085	814245,1536	913290,6539
14086	814242,5676	913286,2512
14087	814230,8516	913268,6769
14088	814229,0163	913265,3364
14089	814227,8871	913262,5909



Polígono 2		
No	ESTE X	NORTE Y
14090	814227,4082	913260,1832
14091	814227,6723	913258,2299
14092	814228,1024	913257,2102
14093	814228,6942	913256,3168
14094	814229,4488	913255,5481
14095	814230,3675	913254,9027
14096	814232,8766	913253,934
14097	814236,167	913253,5062
14098	814240,2848	913253,6122
14099	814245,3332	913254,2543
14100	814255,6712	913256,4199
14101	814278,458	913262,2961
14102	814288,38	913264,6302
14103	814298,0531	913266,4436
14104	814306,3358	913267,4001
14105	814312,5556	913267,5632
14106	814318,0164	913267,1186
14107	814331,6989	913264,5652
14108	814335,7012	913263,6103
14109	814339,1555	913262,5764
14110	814342,7167	913261,1992
14111	814345,817	913259,6156
14112	814348,1698	913258,0146
14113	814350,401	913255,9749
14114	814352,2527	913253,8588
14115	814354,1636	913251,2818
14116	814359,9853	913242,1477
14117	814362,2232	913238,9122
14118	814364,5782	913236,0365
14119	814366,9496	913233,7344
14120	814372,1567	913229,6444
14121	814376,9358	913226,4835
14122	814381,9627	913223,8516
14123	814387,317	913221,6646
14124	814392,2904	913220,1645
14125	814397,6701	913219,105
14126	814403,5714	913218,4623
14127	814409,9865	913218,24
14128	814413,0043	913218,3878
14129	814416,3379	913218,821
14130	814428,9996	913221,4761
14131	814434,3665	913222,2363
14132	814439,987	913222,5198
14133	814444,9054	913222,5536
14134	814449,2955	913222,3399
14135	814453,7777	913221,8556
14136	814458,6762	913221,0414

Polígono 2		
No	ESTE X	NORTE Y
14137	814463,7129	913219,9186
14138	814468,8893	913218,4868
14139	814474,2088	913216,7451
14140	814480,3512	913214,421
14141	814487,4825	913211,3813
14142	814492,6488	913208,9654
14143	814496,8738	913206,6943
14144	814500,4788	913204,402
14145	814503,6884	913201,9433
14146	814507,3139	913198,7217
14147	814510,5667	913195,3679
14148	814513,0956	913192,3272
14149	814515,2615	913189,2577
14150	814517,7244	913185,0634
14151	814519,587	913181,3431
14152	814520,8595	913178,1275
14153	814521,6937	913175,1152
14154	814522,0888	913172,4281
14155	814522,1612	913169,19
14156	814521,8951	913166,2956
14157	814521,2615	913163,5146
14158	814520,2095	913160,6068
14159	814518,8187	913157,8326
14160	814517,4031	913155,7361
14161	814515,5668	913153,5512
14162	814512,6614	913150,6338
14163	814510,556	913148,8164
14164	814507,6203	913146,7396
14165	814490,0895	913135,4263
14166	814474,5902	913125,9941
14167	814451,6865	913112,6991
14168	814443,0851	913108,0193
14169	814422,7699	913097,4178
14170	814413,03	913091,98
14171	814407,3886	913088,5491
14172	814399,3726	913083,343
14173	814394,3199	913079,9026
14174	814390,1311	913076,8243
14175	814385,0963	913072,7236
14176	814379,7863	913067,9524
14177	814373,6958	913062,0364
14178	814367,0601	913055,2178
14179	814360,9245	913047,9678
14180	814347,4529	913030,4975
14181	814343,883	913026,3026
14182	814340,4788	913022,6732
14183	814333,8122	913016,2996

Polígono 2		
No	ESTE X	NORTE Y
14184	814327,3654	913010,5866
14185	814321,1676	913005,5626
14186	814315,1107	913001,1361
14187	814310,6772	912998,2428
14188	814305,0139	912994,8423
14189	814293,7659	912988,2991
14190	814285,1273	912983,6011
14191	814271,8846	912976,9359
14192	814240,9838	912962,1275
14193	814226,5349	912954,6631
14194	814218,9179	912950,3597
14195	814207,0224	912943,2121
14196	814202,2537	912940,2061
14197	814198,3787	912937,5175
14198	814194,518	912934,5046
14199	814190,2782	912930,8568
14200	814182,0175	912923,2208
14201	814178,5413	912919,7911
14202	814172,0942	912912,7209
14203	814157,0544	912894,9893
14204	814152,777	912890,3863
14205	814148,7384	912886,4321
14206	814138,8605	912877,8675
14207	814131,6593	912872,0847
14208	814125,1407	912867,493
14209	814118,9877	912863,8923
14210	814112,9705	912861,055
14211	814106,3806	912858,4896
14212	814099,0873	912856,1625
14213	814091,9366	912854,3381
14214	814087,5262	912853,6196
14215	814082,5814	912853,1523
14216	814063,0773	912852,5964
14217	814054,8314	912851,8741
14218	814046,803	912850,4319
14219	814039,1515	912848,7791
14220	814032,7222	912847,0887
14221	814026,9274	912845,2265
14222	814022,4805	912843,4973
14223	814017,3523	912841,2195
14224	814004,8606	912835,2743
14225	813998,4449	912831,983
14226	813987,601	912825,8353
14227	813960,9787	912809,788
14228	813953,3691	912805,5755
14229	813946,392	912802,0611
14230	813938,0365	912798,3969

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40  
Conmutador (571) 3323400

[www.minambiente.gov.co](http://www.minambiente.gov.co)

Polígono 2		
No	ESTE X	NORTE Y
14231	813924,0514	912793,1414
14232	813916,1776	912790,6988
14233	813909,0686	912789,1363
14234	813904,1218	912788,4165
14235	813898,8436	912787,9188
14236	813893,1577	912787,6351
14237	813886,8737	912787,5557
14238	813878,2446	912787,7145
14239	813860,041	912788,3649
14240	813854,0972	912788,7488
14241	813849,0543	912789,3214
14242	813843,3757	912790,2782
14243	813837,4934	912791,5643
14244	813831,3145	912793,2054
14245	813825,1983	912795,1043
14246	813820,0464	912797,3723
14247	813808,4707	912803,6303
14248	813805,532	912804,9082
14249	813802,8186	912805,8139
14250	813799,6401	912806,4666
14251	813793,4821	912807,0232
14252	813790,2866	912806,9338
14253	813787,6708	912806,3826
14254	813785,9112	912805,6619
14255	813784,1427	912804,6978
14256	813782,4632	912803,5426
14257	813780,9751	912802,2676
14258	813778,884	912799,7066
14259	813775,9907	912794,9828
14260	813774,7426	912792,214
14261	813773,673	912789,0043
14262	813770,6678	912775,7298
14263	813769,8232	912772,7862
14264	813768,8821	912770,225
14265	813766,2188	912764,2032
14266	813763,1712	912758,1019
14267	813759,4593	912751,4238
14268	813754,5402	912743,0444
14269	813748,929	912734,3145
14270	813743,6585	912727,2184
14271	813738,4693	912721,4088
14272	813735,8838	912718,9647
14273	813733,2945	912716,8181
14274	813729,4096	912714,1572
14275	813725,8438	912712,3524
14276	813722,1378	912711,3422
14277	813717,7429	912710,8825

Polígono 2		
No	ESTE X	NORTE Y
14278	813712,6901	912710,959
14279	813706,7306	912711,562
14280	813700,541	912712,5357
14281	813685,6308	912715,2675
14282	813678,5262	912716,1445
14283	813675,0629	912716,2229
14284	813672,225	912715,9392
14285	813669,9454	912715,2863
14286	813668,1943	912714,2549
14287	813667,3922	912713,4539
14288	813666,7698	912712,5122
14289	813666,3252	912711,4266
14290	813666,0565	912710,1929
14291	813666,0425	912707,2636
14292	813666,7274	912703,6531
14293	813667,7538	912700,3037
14294	813669,2647	912696,3042
14295	813675,6216	912681,6907
14296	813677,9291	912675,9567
14297	813679,7149	912670,5938
14298	813680,7778	912665,9861
14299	813681,1468	912662,3762
14300	813680,971	912659,2012
14301	813680,0978	912655,4841
14302	813678,6358	912651,803
14303	813676,8165	912648,5131
14304	813674,5004	912645,2041
14305	813671,6639	912641,8412
14306	813668,254	912638,3613
14307	813660,8755	912631,9035
14308	813645,4193	912619,7966
14309	813639,2399	912614,6816
14310	813633,3673	912609,1958
14311	813628,7296	912603,9981
14312	813620,6739	912592,6406
14313	813616,8619	912586,7867
14314	813613,7539	912581,6708
14315	813610,2213	912574,8133
14316	813602,5403	912558,0183
14317	813600,2731	912553,7134
14318	813598,0126	912549,9628
14319	813593,7384	912543,8614
14320	813588,8813	912537,6543
14321	813583,4871	912531,401
14322	813577,5269	912525,0656
14323	813569,6268	912517,468
14324	813561,0083	912510,0766

Polígono 2		
No	ESTE X	NORTE Y
14325	813552,358	912503,4597
14326	813542,7501	912496,8663
14327	813531,2363	912489,6143
14328	813521,2682	912484,0283
14329	813511,9956	912479,6346
14330	813507,5523	912477,8579
14331	813503,2924	912476,3826
14332	813499,3938	912475,4667
14333	813495,027	912474,9604
14334	813490,1547	912474,859
14335	813484,6949	912475,1604
14336	813479,6959	912475,7115
14337	813474,0121	912476,5593
14338	813449,9904	912480,8804
14339	813444,6354	912481,5675
14340	813440,0884	912481,8848
14341	813435,7472	912481,8186
14342	813432,0695	912481,3074
14343	813428,989	912480,3418
14344	813426,4736	912478,911
14345	813424,7065	912477,2536
14346	813423,3546	912475,2193
14347	813422,5727	912473,0624
14348	813422,1704	912470,4169
14349	813422,1266	912467,5066
14350	813422,3926	912464,0123
14351	813424,6889	912448,9739
14352	813425,2308	912442,6293
14353	813425,1512	912439,4735
14354	813424,7598	912436,7377
14355	813424,0495	912434,3739
14356	813423,0134	912432,3603
14357	813421,683	912430,6187
14358	813420,0171	912428,9773
14359	813417,9974	912427,4174
14360	813415,5822	912425,9068
14361	813410,6418	912423,4435
14362	813397,5748	912417,8472
14363	813394,222	912416,1135
14364	813391,4205	912414,3695
14365	813384,8167	912409,4013
14366	813379,0826	912404,6779
14367	813374,1355	912400,1287
14368	813369,8142	912395,6089
14369	813366,0839	912391,1961
14370	813362,4328	912386,3961
14371	813358,6299	912380,853

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40  
Conmutador (571) 3323400

[www.minambiente.gov.co](http://www.minambiente.gov.co)

Polígono 2		
No	ESTE X	NORTE Y
14372	813355,8809	912376,3415
14373	813354,2392	912373,0929
14374	813352,6024	912369,3583
14375	813346,1454	912352,7008
14376	813344,287	912348,7576
14377	813342,3626	912345,3231
14378	813338,6535	912339,7159
14379	813334,1134	912333,543
14380	813329,7037	912328,0079
14381	813325,041	912322,7232
14382	813316,7729	912314,3938
14383	813306,9167	912305,5816
14384	813299,3424	912299,2996
14385	813282,8945	912286,0987
14386	813280,2757	912284,1287
14387	813277,9359	912282,6088
14388	813274,6344	912280,8325
14389	813270,9195	912279,1739
14390	813266,4417	912277,5043
14391	813262,2913	912276,2211
14392	813257,5127	912275,5095
14393	813246,1101	912274,9079
14394	813243,3411	912274,4712
14395	813240,9362	912273,8174
14396	813237,9734	912272,4885
14397	813233,7613	912270,0231
14398	813231,2341	912268,0674
14399	813229,3772	912266,0399
14400	813228,1123	912264,1177
14401	813227,029	912261,9692
14402	813226,1797	912259,6985
14403	813225,6078	912257,4213
14404	813225,3838	912255,5995
14405	813225,359	912253,4907
14406	813225,917	912247,6701
14407	813226,7563	912244,5029
14408	813228,1456	912241,0997
14409	813229,8894	912237,7313
14410	813235,0452	912228,7002
14411	813236,3807	912225,9117
14412	813237,3641	912223,3513
14413	813238,8569	912217,9135
14414	813240,1204	912212,0222
14415	813241,0794	912206,0209
14416	813241,7329	912199,9428
14417	813242,0325	912194,933
14418	813242,1129	912189,8448

Polígono 2		
No	ESTE X	NORTE Y
14419	813241,974	912184,6935
14420	813241,6166	912179,5251
14421	813241,0438	912174,3809
14422	813240,2597	912169,2991
14423	813239,2702	912164,317
14424	813238,082	912159,4684
14425	813235,703	912151,8289
14426	813232,8402	912144,7607
14427	813230,4478	912140,4013
14428	813227,3001	912136,0791
14429	813223,676	912132,0499
14430	813219,1929	912127,7912
14431	813214,5846	912123,8513
14432	813202,9421	912114,3603
14433	813197,1776	912109,2063
14434	813192,1019	912103,8209
14435	813190,0333	912101,1887
14436	813188,2452	912098,5571
14437	813185,2674	912093,0775
14438	813180,6652	912083,705
14439	813177,524	912076,6668
14440	813175,0955	912070,4848
14441	813173,4217	912065,3084
14442	813172,4235	912060,9516
14443	813172,1028	912057,4224
14444	813172,46	912054,7259
14445	813173,2728	912053,1205
14446	813174,5226	912052,1334
14447	813176,3567	912051,6831
14448	813178,8352	912051,7536
14449	813181,2638	912052,1683
14450	813184,2596	912052,9191
14451	813196,9698	912056,8826
14452	813202,5728	912058,38
14453	813207,8777	912059,2893
14454	813210,1717	912059,433
14455	813212,2554	912059,3718
14456	813215,3508	912058,837
14457	813218,746	912057,7215
14458	813222,3285	912056,1106
14459	813232,6845	912050,8331
14460	813236,0097	912049,5494
14461	813239,0582	912048,7655
14462	813242,7991	912048,3751
14463	813252,2393	912048,4569
14464	813256,4633	912048,0849
14465	813260,8142	912046,9317

Polígono 2		
No	ESTE X	NORTE Y
14466	813270,8523	912043,2413
14467	813273,4242	912042,59
14468	813275,7567	912042,2671
14469	813279,112	912042,3581
14470	813283,5959	912042,9975
14471	813286,7816	912043,8752
14472	813289,3792	912045,0773
14473	813291,1126	912046,3245
14474	813292,9876	912048,1162
14475	813298,0167	912053,6296
14476	813300,8478	912057,143
14477	813303,1996	912060,471
14478	813305,6167	912064,2681
14479	813315,3794	912081,4577
14480	813320,1404	912088,8564
14481	813326,4157	912097,3328
14482	813333,473	912106,3438
14483	813342,281	912117,0709
14484	813350,3464	912126,4981
14485	813357,1291	912134,0432
14486	813364,4482	912141,865
14487	813381,303	912158,9804
14488	813414,7241	912191,2839
14489	813423,9207	912199,9064
14490	813431,9394	912207,1397
14491	813448,4045	912221,2994
14492	813454,7888	912226,4748
14493	813460,7339	912231,0346
14494	813466,5652	912235,2234
14495	813473,013	912239,5695
14496	813489,1618	912249,661
14497	813498,0117	912254,8953
14498	813506,9625	912259,9487
14499	813516,0015	912264,8138
14500	813525,1159	912269,484
14501	813542,2131	912277,9076
14502	813549,5829	912281,3785
14503	813557,1074	912284,5711
14504	813563,9608	912287,0316
14505	813572,8579	912289,5826
14506	813581,0138	912291,4096
14507	813589,3628	912292,6851
14508	813598,002	912293,4395
14509	813607,0439	912293,5716
14510	813619,8196	912293,0003
14511	813627,6804	912292,1646
14512	813643,094	912289,905





Polígono 2		
No	ESTE X	NORTE Y
14513	813649,5192	912289,107
14514	813656,0908	912288,6043
14515	813662,3414	912288,5536
14516	813670,1278	912289,0212
14517	813678,826	912290,0732
14518	813687,3683	912291,4714
14519	813708,8886	912295,4213
14520	813720,457	912297,0409
14521	813726,5081	912297,5378
14522	813732,1273	912297,6995
14523	813737,4202	912297,5288
14524	813742,4407	912297,0236
14525	813747,5215	912296,0428
14526	813752,7759	912294,313
14527	813758,4459	912291,7578
14528	813764,5902	912288,3442
14529	813770,0609	912284,8649
14530	813776,1719	912280,6163
14531	813801,3598	912261,8827
14532	813806,9352	912258,1566
14533	813811,8279	912255,2736
14534	813816,4228	912253,0372
14535	813820,5803	912251,551
14536	813824,3663	912250,7915
14537	813827,8169	912250,7522
14538	813830,8433	912251,3928
14539	813833,6021	912252,7018
14540	813835,9519	912254,5698
14541	813838,0832	912257,1751
14542	813839,8843	912260,2281
14543	813841,6503	912264,0803
14544	813843,3498	912268,5514
14545	813848,3951	912283,0505
14546	813850,2443	912287,472
14547	813852,1178	912291,195
14548	813854,2846	912294,6439
14549	813856,6129	912297,4989
14550	813860,0926	912300,7482
14551	813864,2287	912304,0699
14552	813870,7252	912308,4977
14553	813877,668	912312,4072
14554	813884,8384	912315,6492
14555	813892,3165	912318,2837
14556	813899,849	912320,2313
14557	813907,3383	912321,4764
14558	813914,7711	912322,0047
14559	813922,7692	912321,9139

Polígono 2		
No	ESTE X	NORTE Y
14560	813926,5009	912321,606
14561	813929,9295	912321,1212
14562	813933,2237	912320,4153
14563	813935,4732	912319,6906
14564	813937,6447	912318,633
14565	813939,7866	912317,2247
14566	813941,9033	912315,4632
14567	813944,0008	912313,3432
14568	813946,1174	912310,8177
14569	813948,2337	912307,9014
14570	813952,5383	912300,7911
14571	813956,4907	912293,0343
14572	813964,4735	912275,9451
14573	813968,0507	912269,429
14574	813970,0573	912266,6489
14575	813971,9436	912264,8125
14576	813973,7551	912263,8716
14577	813974,632	912263,7298
14578	813975,5532	912263,7974
14579	813976,5171	912264,0953
14580	813977,4411	912264,6266
14581	813979,1812	912266,3973
14582	813980,7981	912269,1332
14583	813982,3296	912272,8976
14584	813983,5711	912276,8873
14585	813984,8434	912281,847
14586	813990,1935	912306,9527
14587	813993,1773	912318,6467
14588	813995,0147	912324,3843
14589	813996,9535	912329,3872
14590	813999,0207	912333,7248
14591	814001,231	912337,427
14592	814006,0257	912343,5426
14593	814011,9698	912350,0925
14594	814018,4129	912356,3516
14595	814025,3563	912362,3436
14596	814032,5549	912367,8793
14597	814039,56	912372,6321
14598	814046,7145	912376,8145
14599	814054,2784	912380,6052
14600	814060,553	912383,3091
14601	814066,9996	912385,7017
14602	814073,5569	912387,7602
14603	814080,1626	912389,4649
14604	814086,8901	912390,8315
14605	814093,7067	912391,854
14606	814100,5455	912392,5223

Polígono 2		
No	ESTE X	NORTE Y
14607	814107,3414	912392,83
14608	814112,4726	912392,8028
14609	814118,0254	912392,5284
14610	814124,5942	912391,956
14611	814130,674	912391,2249
14612	814138,6246	912389,6885
14613	814154,2854	912385,7811
14614	814160,8909	912384,3446
14615	814171,9239	912382,664
14616	814180,9863	912381,6837
14617	814191,526	912381,2221
14618	814202,1959	912381,4176
14619	814212,718	912382,2601
14620	814223,3256	912383,7645
14621	814233,8566	912385,9516
14622	814246,0632	912389,1993
14623	814257,2438	912392,7275
14624	814267,2892	912396,5098
14625	814277,2062	912400,9866
14626	814288,272	912406,7526
14627	814293,4025	912409,9801
14628	814305,3631	912418,3036
14629	814308,6451	912420,3236
14630	814311,6942	912421,9627
14631	814317,5416	912424,4711
14632	814323,2368	912426,5508
14633	814327,8186	912427,8252
14634	814332,0023	912428,5402
14635	814337,3611	912428,8674
14636	814342,7352	912428,6394
14637	814347,639	912427,9107
14638	814352,769	912426,5641
14639	814358,2618	912424,564
14640	814360,9897	912423,1343
14641	814364,0157	912420,7447
14642	814366,7684	912417,6164
14643	814368,9273	912414,325
14644	814370,9093	912410,4548
14645	814372,7301	912405,9758
14646	814374,4178	912400,8197
14647	814377,0593	912390,3264
14648	814381,8788	912366,7284
14649	814383,1799	912361,6643
14650	814384,506	912357,5589
14651	814386,2053	912353,6601
14652	814388,0765	912350,7551
14653	814389,0903	912349,6534

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40  
Conmutador (571) 3323400

[www.minambiente.gov.co](http://www.minambiente.gov.co)

Polígono 2		
No	ESTE X	NORTE Y
14654	814390,1606	912348,7808
14655	814391,2911	912348,1347
14656	814392,4848	912347,7131
14657	814393,7419	912347,5153
14658	814395,1518	912347,5297
14659	814398,1154	912348,1968
14660	814401,352	912349,7097
14661	814404,9488	912352,1039
14662	814408,1464	912354,6896
14663	814411,7966	912358,0035
14664	814425,7409	912371,8947
14665	814431,773	912377,5178
14666	814437,9237	912382,4558
14667	814440,7721	912384,3727
14668	814443,5088	912385,9493
14669	814451,9997	912389,8541
14670	814459,7668	912393,1633
14671	814466,3052	912395,6492
14672	814472,2633	912397,5778
14673	814477,9103	912399,0235
14674	814483,1653	912399,9511
14675	814488,0693	912400,3677
14676	814492,6423	912400,2749
14677	814496,2371	912399,8034
14678	814499,3023	912399,0302
14679	814502,5414	912397,7726
14680	814505,9319	912396,0205
14681	814508,8437	912394,2134
14682	814512,0508	912391,9697
14683	814526,2282	912381,1496
14684	814529,9324	912378,7202
14685	814533,3687	912376,8151
14686	814540,9792	912373,258
14687	814548,793	912369,9719
14688	814556,8017	912366,9655
14689	814564,5754	912364,3983
14690	814570,1425	912362,9214
14691	814576,3958	912361,6007
14692	814600,5525	912357,7452
14693	814610,6297	912355,6917
14694	814619,982	912353,0868
14695	814639,5848	912346,7765
14696	814648,3072	912344,2098
14697	814665,3095	912339,7592
14698	814684,8231	912335,1465
14699	814691,6175	912333,7267
14700	814699,1732	912332,3728

Polígono 2		
No	ESTE X	NORTE Y
14701	814729,4135	912327,8471
14702	814742,3707	912325,5485
14703	814748,928	912324,1177
14704	814755,0189	912322,5639
14705	814765,2446	912319,6455
14706	814769,7448	912318,0056
14707	814774,7156	912315,6944
14708	814778,4931	912313,6573
14709	814781,6157	912311,6035
14710	814784,1083	912309,5057
14711	814785,954	912307,4069
14712	814787,2545	912305,2276
14713	814788,2216	912302,5829
14714	814788,8669	912299,4167
14715	814789,264	912294,5485
14716	814789,4088	912284,3628
14717	814789,171	912281,0576
14718	814788,5468	912277,3972
14719	814787,405	912272,905
14720	814785,7448	912267,7632
14721	814777,915	912247,0491
14722	814776,7281	912242,9295
14723	814776,142	912239,6005
14724	814776,0671	912237,8708
14725	814776,2104	912236,3698
14726	814776,573	912235,0856
14727	814777,1572	912234,0107
14728	814778,0156	912233,0818
14729	814779,1263	912232,3174
14730	814780,4823	912231,7225
14731	814782,0862	912231,2952
14732	814785,4013	912230,9521
14733	814789,4597	912231,0944
14734	814794,2853	912231,7226
14735	814799,94	912232,8446
14736	814812,0822	912236,0336
14737	814838,1026	912243,9163
14738	814844,3767	912246,3477
14739	814851,2404	912249,5171
14740	814872,7693	912260,9784
14741	814880,2996	912264,7278
14742	814887,4174	912267,779
14743	814894,0209	912270,0295
14744	814899,9766	912271,4972
14745	814906,692	912272,6053
14746	814914,0239	912273,3793
14747	814935,3427	912275,0286

Polígono 2		
No	ESTE X	NORTE Y
14748	814941,9656	912275,9308
14749	814947,68	912277,093
14750	814954,0283	912278,8512
14751	814961,0303	912281,2424
14752	814984,0034	912290,4906
14753	814992,5266	912293,6216
14754	815001,019	912296,1133
14755	815004,9658	912296,9816
14756	815008,7746	912297,6129
14757	815014,9271	912298,1516
14758	815022,1413	912298,0914
14759	815029,0151	912297,6372
14760	815034,4342	912296,7637
14761	815038,0171	912295,7158
14762	815041,8836	912294,1938
14763	815045,8801	912292,3071
14764	815057,082	912286,5867
14765	815060,6179	912285,046
14766	815063,8509	912283,8913
14767	815067,1914	912282,9965
14768	815070,99	912282,2654
14769	815084,8194	912280,5581
14770	815090,321	912279,6014
14771	815093,6083	912278,7561
14772	815098,2035	912277,2452
14773	815102,8968	912275,3152
14774	815106,8556	912272,7292
14775	815110,4461	912269,4921
14776	815113,2964	912265,9716
14777	815115,5396	912261,9966
14778	815116,7592	912258,983
14779	815117,519	912255,9873
14780	815119,2857	912245,6802
14781	815120,1961	912238,2988
14782	815120,8872	912227,0566
14783	815120,8943	912214,5009
14784	815120,3635	912202,0019
14785	815118,3237	912169,3259
14786	815118,0285	912159,7406
14787	815118,0557	912151,1478
14788	815118,8949	912121,9156
14789	815119,9003	912104,8379
14790	815120,9032	912095,1836
14791	815123,8646	912077,9569
14792	815124,744	912070,2543
14793	815124,919	912060,3726
14794	815124,7548	912056,4124

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40  
Conmutador (571) 3323400

[www.minambiente.gov.co](http://www.minambiente.gov.co)

Polígono 2		
No	ESTE X	NORTE Y
14795	815124,415	912052,8408
14796	815123,7507	912048,5818
14797	815122,8485	912044,3521
14798	815121,7204	912040,2084
14799	815120,3795	912036,1979
14800	815118,7276	912032,0652
14801	815116,8822	912028,1124
14802	815114,8656	912024,3875
14803	815112,6941	912020,92
14804	815110,8903	912018,427
14805	815108,6306	912015,6948
14806	815103,0339	912009,4703
14807	815100,3309	912006,6944
14808	815094,873	912001,7411
14809	815080,1041	911989,3938
14810	815076,0532	911985,5365
14811	815072,6834	911981,8438
14812	815067,0294	911974,235
14813	815065,1147	911971,056
14814	815064,3736	911969,1126
14815	815063,779	911966,7333
14816	815063,4749	911964,4777
14817	815063,4466	911962,3512
14818	815063,7216	911960,152
14819	815064,3017	911957,885
14820	815065,177	911955,6297
14821	815066,1883	911953,7891
14822	815068,6466	911950,8976
14823	815072,9777	911946,6463
14824	815075,3058	911944,6343
14825	815079,1625	911941,8861
14826	815083,786	911939,191
14827	815088,4288	911936,8555
14828	815099,7799	911931,5378
14829	815105,3172	911928,5907
14830	815110,2685	911925,3309
14831	815114,2685	911921,8705
14832	815115,9874	911919,9941
14833	815119,5919	911915,5515
14834	815120,8651	911913,7348
14835	815121,7569	911912,089
14836	815122,5776	911909,7517
14837	815123,1151	911907,1776
14838	815123,3158	911904,6222
14839	815123,1724	911902,2197
14840	815122,7188	911900,0428
14841	815121,9566	911897,8115

Polígono 2		
No	ESTE X	NORTE Y
14842	815120,8888	911895,5772
14843	815119,7504	911893,8231
14844	815118,0728	911891,9116
14845	815113,8622	911887,7642
14846	815108,7215	911883,3421
14847	815102,2582	911878,7578
14848	815094,7585	911874,3171
14849	815085,5942	911869,6906
14850	815076,763	911866,0613
14851	815071,5496	911863,5269
14852	815063,2878	911859,0618
14853	815056,2205	911854,7005
14854	815050,2423	911850,3069
14855	815047,9053	911848,2429
14856	815046,013	911846,2759
14857	815044,5682	911844,4083
14858	815043,5763	911842,6457
14859	815043,0475	911841,0266
14860	815042,9686	911839,4744
14861	815043,1741	911838,3636
14862	815043,5966	911837,2385
14863	815045,0977	911834,9326
14864	815047,4898	911832,5272
14865	815050,8282	911829,9661
14866	815054,1666	911827,8009
14867	815058,3106	911825,3843
14868	815079,3234	911814,0102
14869	815084,4041	911810,8551
14870	815088,4863	911807,9145
14871	815091,2264	911805,5571
14872	815096,8359	911799,9974
14873	815101,6452	911794,8542
14874	815106,3985	911789,4158
14875	815114,3931	911779,4401
14876	815122,2906	911768,526
14877	815130,1492	911756,5943
14878	815138,0831	911743,4717
14879	815149,5898	911723,0874
14880	815150,7865	911720,7037
14881	815151,6806	911718,134
14882	815152,392	911715,0585
14883	815152,7276	911712,2856
14884	815152,7208	911709,7328
14885	815152,2535	911706,9028
14886	815151,2351	911703,7809
14887	815149,3811	911699,7742
14888	815147,6041	911696,782

Polígono 2		
No	ESTE X	NORTE Y
14889	815145,8833	911694,567
14890	815143,7112	911692,2177
14891	815134,2608	911683,2998
14892	815129,98	911679,4537
14893	815125,4443	911675,6628
14894	815115,6187	911668,2553
14895	815109,8721	911664,495
14896	815098,1307	911657,9011
14897	815093,3169	911654,939
14898	815079,0095	911644,8615
14899	815069,6637	911637,6993
14900	815062,9398	911631,7654
14901	815060,3351	911629,0839
14902	815058,2213	911626,5787
14903	815056,591	911624,2401
14904	815055,4459	911622,0693
14905	815054,7843	911620,0613
14906	815054,6095	911618,2271
14907	815054,791	911617,19
14908	815055,2225	911616,1725
14909	815055,9048	911615,1722
14910	815056,8401	911614,186
14911	815059,4796	911612,2442
14912	815063,1973	911610,3053
14913	815066,9712	911608,7357
14914	815071,6634	911607,0577
14915	815094,4075	911599,7885
14916	815099,5431	911597,8028
14917	815103,6131	911595,8827
14918	815106,6683	911594,0274
14919	815108,9144	911592,14
14920	815110,3748	911590,2037
14921	815111,0786	911588,1777
14922	815111,179	911586,8417
14923	815111,0398	911585,4173
14924	815110,6608	911583,9016
14925	815110,0412	911582,2905
14926	815108,0741	911578,7666
14927	815105,1022	911574,7798
14928	815101,9099	911571,1431
14929	815097,8717	911566,9773
14930	815083,3823	911553,1752
14931	815078,5438	911548,3734
14932	815074,4506	911543,8912
14933	815071,482	911540,0476
14934	815069,3907	911536,4096
14935	815068,7776	911534,7803



Polígono 2		
No	ESTE X	NORTE Y
14936	815068,4488	911533,268
14937	815068,403	911531,8703
14938	815068,6413	911530,5514
14939	815069,1581	911529,2989
14940	815069,9509	911528,1333
14941	815071,9061	911526,3647
14942	815074,6646	911524,812
14943	815078,2617	911523,4546
14944	815082,781	911522,2605
14945	815092,3016	911520,5872
14946	815112,4888	911518,0623
14947	815120,7705	911516,8461
14948	815128,6273	911515,3116
14949	815135,1247	911513,5395
14950	815138,2009	911512,4432
14951	815140,9529	911511,2513
14952	815143,3928	911509,9584
14953	815145,5282	911508,5607
14954	815147,3661	911507,0529
14955	815148,9083	911505,4332
14956	815150,1575	911503,6989
14957	815151,1154	911501,8474
14958	815152,1856	911498,5639
14959	815152,9256	911494,713
14960	815153,3437	911490,2631
14961	815153,4672	911484,9433
14962	815153,0916	911469,2721
14963	815153,3447	911447,8793
14964	815153,0948	911429,9296
14965	815152,3423	911412,9433
14966	815150,7978	911392,0485
14967	815150,0683	911385,3268
14968	815149,2083	911379,1999
14969	815147,9877	911372,0577
14970	815146,5571	911364,9075
14971	815143,1922	911351,0679
14972	815139,0177	911337,1747
14973	815134,4176	911324,425
14974	815129,2378	911312,3037
14975	815126,0398	911305,6391
14976	815122,5752	911298,9258
14977	815119,6587	911293,6445
14978	815116,7232	911288,8684
14979	815112,9438	911283,3198
14980	815108,5247	911277,3864
14981	815087,7799	911251,9752
14982	815083,07	911245,8216

Polígono 2		
No	ESTE X	NORTE Y
14983	815079,0763	911240,1595
14984	815075,8858	911235,1486
14985	815072,7465	911229,5617
14986	815062,9462	911209,7827
14987	815059,0155	911202,4547
14988	815054,6011	911195,4664
14989	815052,358	911192,4405
14990	815050,0552	911189,6768
14991	815047,5781	911187,1626
14992	815044,5661	911184,6067
14993	815040,998	911181,9906
14994	815036,8226	911179,2766
14995	815028,174	911174,3224
14996	815009,2044	911164,3676
14997	815002,4387	911160,2893
14998	814999,6886	911158,222
14999	814997,7487	911156,3228
15000	814996,5759	911154,5494
15001	814996,1556	911152,8781
15002	814996,2712	911151,8747
15003	814996,6714	911150,915
15004	814997,3567	911149,9987
15005	814998,3298	911149,1213
15006	815001,1541	911147,4693
15007	815005,2231	911145,9123
15008	815009,2404	911144,7552
15009	815014,2751	911143,5571
15010	815034,6696	911139,4546
15011	815043,2486	911137,5277
15012	815051,1604	911135,3474
15013	815057,6417	911133,0336
15014	815062,3086	911130,8384
15015	815074,9316	911123,6671
15016	815079,4027	911120,452
15017	815081,0703	911118,9041
15018	815082,3897	911117,3695
15019	815083,2319	911115,9992
15020	815083,8421	911114,4773
15021	815084,2212	911112,8019
15022	815084,3699	911110,97
15023	815084,2886	911108,98
15024	815083,9774	911106,8247
15025	815082,6599	911101,9861
15026	815080,8286	911097,3352
15027	815078,267	911091,9673
15028	815066,7543	911070,8089
15029	815065,043	911066,9567

Polígono 2		
No	ESTE X	NORTE Y
15030	815064,0576	911063,8764
15031	815063,7671	911061,1368
15032	815063,939	911060,0996
15033	815064,3738	911058,9426
15034	815064,9991	911057,9305
15035	815065,8142	911057,0659
15036	815066,8187	911056,3489
15037	815068,0127	911055,7799
15038	815069,6097	911055,3104
15039	815071,4535	911055,0347
15040	815075,8784	911055,0645
15041	815081,2803	911055,8694
15042	815087,6477	911057,4477
15043	815094,9755	911059,7991
15044	815103,2306	911062,914
15045	815112,3796	911066,78
15046	815122,3637	911071,3722
15047	815133,9406	911077,0792
15048	815146,191	911083,4853
15049	815158,994	911090,5362
15050	815170,7305	911097,3392
15051	815174,3325	911099,734
15052	815178,2312	911102,6355
15053	815194,6843	911115,9832
15054	815198,8269	911118,9102
15055	815202,7208	911121,2914
15056	815206,0643	911123,0099
15057	815209,327	911124,3746
15058	815221,8022	911128,1356
15059	815227,6876	911130,4842
15060	815232,1891	911132,609
15061	815236,6102	911134,9392
15062	815240,9193	911137,4582
15063	815245,0953	911140,1535
15064	815251,1751	911144,5711
15065	815256,7814	911149,2542
15066	815262,2613	911154,5619
15067	815268,3563	911161,1466
15068	815271,7627	911165,4555
15069	815275,2232	911170,4609
15070	815278,6248	911175,9155
15071	815287,883	911191,5333
15072	815290,9416	911196,2107
15073	815293,8739	911200,2543
15074	815300,2504	911207,8766
15075	815306,7845	911215,1086
15076	815312,5373	911220,8893





Polígono 2		
No	ESTE X	NORTE Y
15077	815318,1032	911225,8616
15078	815325,8292	911231,9178
15079	815333,965	911237,4812
15080	815342,4233	911242,4893
15081	815351,1927	911246,9411
15082	815360,6898	911250,9401
15083	815372,333	911254,9543
15084	815377,1939	911256,2594
15085	815388,8137	911258,7968
15086	815394,3561	911260,4811
15087	815398,1393	911262,075
15088	815402,1007	911264,0394
15089	815406,0597	911266,2858
15090	815410,05	911268,8295
15091	815414,4122	911271,9241
15092	815418,8047	911275,3644
15093	815423,3823	911279,289
15094	815427,3614	911283,0204
15095	815431,4519	911287,5453
15096	815440,3825	911298,6883
15097	815445,7548	911304,8315
15098	815455,3932	911316,3578
15099	815457,9854	911319,0648
15100	815460,4502	911321,3285
15101	815462,8726	911323,2267
15102	815465,2888	911324,7868
15103	815467,6913	911326,0132
15104	815470,6028	911327,1855
15105	815473,7039	911328,1723
15106	815477,0317	911328,993
15107	815480,5677	911329,6423
15108	815484,2625	911330,1103
15109	815488,1186	911330,3928
15110	815491,7949	911330,4661
15111	815495,9242	911329,9828
15112	815500,7067	911328,7436
15113	815505,6493	911326,9873
15114	815517,1788	911322,3592
15115	815520,0964	911321,3866
15116	815522,5346	911320,7799
15117	815525,1528	911320,4917
15118	815527,3508	911320,7491
15119	815529,3431	911321,5423
15120	815530,957	911322,8501
15121	815531,9648	911324,2454
15122	815532,7411	911325,9641
15123	815533,2873	911328,0094

Polígono 2		
No	ESTE X	NORTE Y
15124	815533,6046	911330,3855
15125	815533,6939	911333,0955
15126	815533,5559	911336,1504
15127	815532,5946	911343,3481
15128	815530,9538	911351,0938
15129	815528,5051	911360,4208
15130	815518,864	911392,2064
15131	815515,9084	911402,6519
15132	815514,341	911409,0953
15133	815511,8993	911420,8531
15134	815506,6281	911442,231
15135	815505,1728	911449,833
15136	815504,3517	911456,5917
15137	815504,0302	911464,5012
15138	815504,1503	911472,8591
15139	815504,5057	911478,7535
15140	815505,083	911484,5818
15141	815505,9048	911490,4718
15142	815506,8518	911495,5931
15143	815509,1529	911504,9308
15144	815516,449	911530,9966
15145	815519,8462	911541,6007
15146	815523,1358	911550,5097
15147	815525,9016	911556,7269
15148	815532,7761	911570,9137
15149	815535,6939	911577,8039
15150	815539,4584	911588,9733
15151	815541,6175	911597,2565
15152	815542,4443	911602,0166
15153	815543,0461	911607,2869
15154	815543,459	911613,446
15155	815543,6955	911620,5946
15156	815543,3532	911627,1915
15157	815541,6742	911642,5033
15158	815541,4905	911646,346
15159	815541,54	911649,8128
15160	815542,1207	911655,8817
15161	815542,9584	911661,5702
15162	815543,9938	911666,4267
15163	815545,2831	911670,7868
15164	815546,6227	911674,3713
15165	815548,177	911677,9141
15166	815549,9246	911681,3666
15167	815551,8404	911684,679
15168	815553,9596	911687,9075
15169	815556,273	911691,039
15170	815558,7532	911694,0368

Polígono 2		
No	ESTE X	NORTE Y
15171	815561,3707	911696,8653
15172	815564,1465	911699,5442
15173	815567,0927	911702,0882
15174	815570,1745	911704,4674
15175	815573,3559	911706,6538
15176	815576,6529	911708,6559
15177	815580,0807	911710,4853
15178	815583,5928	911712,1173
15179	815587,1461	911713,5319
15180	815593,9996	911715,6448
15181	815600,8559	911716,9909
15182	815607,0301	911717,4717
15183	815615,6516	911717,4745
15184	815620,3202	911716,9312
15185	815625,5181	911715,8726
15186	815642,7475	911710,9645
15187	815649,1002	911709,4552
15188	815655,3775	911708,6036
15189	815658,254	911708,5134
15190	815661,0019	911708,6445
15191	815664,0251	911709,069
15192	815670,6392	911710,5061
15193	815673,8396	911711,4958
15194	815676,4543	911712,6629
15195	815679,3938	911714,5571
15196	815682,2035	911716,9287
15197	815684,6959	911719,6193
15198	815686,7382	911722,4842
15199	815688,7542	911726,4315
15200	815690,1394	911730,6162
15201	815690,7628	911734,7387
15202	815690,9498	911740,2317
15203	815690,6662	911743,1453
15204	815690,0242	911746,3585
15205	815686,6069	911757,7943
15206	815685,5537	911762,4527
15207	815684,5734	911772,1977
15208	815684,4205	911776,2667
15209	815684,4831	911779,9932
15210	815685,1428	911786,7041
15211	815686,4301	911793,4914
15212	815688,2892	911800,0613
15213	815690,7236	911806,4774
15214	815693,3491	911811,8761
15215	815696,7197	911817,4603
15216	815701,0255	911823,5195
15217	815706,1129	911829,8487



Polígono 2		
No	ESTE X	NORTE Y
15218	815708,8999	911832,7913
15219	815712,1939	911835,8838
15220	815724,7024	911846,3852
15221	815729,5677	911850,8217
15222	815739,2611	911860,9459
15223	815746,2088	911869,1791
15224	815750,9248	911875,3812
15225	815754,3467	911880,6705
15226	815758,1879	911887,8497
15227	815759,4372	911890,7958
15228	815760,3575	911893,5755
15229	815761,4923	911898,8554
15230	815762,3588	911906,031
15231	815762,6153	911912,2477
15232	815762,4403	911919,3367
15233	815761,7499	911926,4325
15234	815760,2305	911936,4476
15235	815759,1079	911941,5618
15236	815755,7744	911954,543
15237	815755,0166	911958,3117
15238	815754,5298	911961,7236
15239	815754,0374	911968,4198
15240	815753,9246	911975,2294
15241	815754,1938	911982,0253
15242	815754,8416	911988,7398
15243	815756,1481	911996,8356
15244	815758,0277	912004,9433
15245	815760,4055	912012,674
15246	815763,6923	912021,5287
15247	815767,5225	912030,5232
15248	815771,5632	912038,7407
15249	815775,8458	912046,2444
15250	815780,3861	912053,0617
15251	815786,8279	912061,3139
15252	815789,7304	912064,6027
15253	815792,5506	912067,4844
15254	815795,7976	912070,4282
15255	815799,2563	912073,2425
15256	815802,808	912075,8302
15257	815806,4281	912078,1755
15258	815809,5114	912079,9167
15259	815813,0795	912081,6843
15260	815823,1342	912085,9993
15261	815828,9238	912087,8791
15262	815843,6054	912091,9009
15263	815847,6228	912093,2852
15264	815851,1374	912094,7719

Polígono 2		
No	ESTE X	NORTE Y
15265	815857,8208	912098,2144
15266	815863,512	912101,6527
15267	815869,0867	912105,6643
15268	815874,3739	912110,1158
15269	815879,1431	912114,8284
15270	815883,7531	912120,1909
15271	815888,2346	912126,2468
15272	815892,427	912132,7776
15273	815894,2645	912136,2655
15274	815896,0481	912140,2933
15275	815901,3494	912154,6426
15276	815903,6301	912160,1149
15277	815908,5056	912169,6724
15278	815910,1568	912172,4709
15279	815911,8641	912174,9735
15280	815914,2305	912178,0913
15281	815916,5719	912180,8303
15282	815918,9192	912183,2264
15283	815921,285	912185,2923
15284	815924,0852	912187,3536
15285	815927,1208	912189,2478
15286	815930,337	912190,9374
15287	815933,5329	912192,3178
15288	815937,8332	912193,651
15289	815942,7279	912194,6191
15290	815948,3658	912195,2535
15291	815955,1893	912195,6074
15292	815960,2439	912195,5169
15293	815965,5103	912195,0669
15294	815970,9716	912194,2588
15295	815976,6025	912193,0964
15296	815984,7383	912190,8777
15297	815989,8624	912188,9644
15298	815994,7452	912186,6639
15299	816005,0016	912181,2359
15300	816009,5283	912179,0162
15301	816035,2582	912167,5557
15302	816046,3401	912163,1334
15303	816053,3662	912160,951
15304	816056,3481	912160,2875
15305	816058,9987	912159,9038
15306	816061,334	912159,7983
15307	816063,3531	912159,9721
15308	816065,0662	912160,4279
15309	816066,4457	912161,1578
15310	816067,1935	912161,8432
15311	816067,7897	912162,6944

Polígono 2		
No	ESTE X	NORTE Y
15312	816068,5346	912164,9067
15313	816068,6928	912167,8275
15314	816068,2688	912171,5338
15315	816067,5252	912175,0561
15316	816066,3822	912179,3108
15317	816060,5311	912197,8866
15318	816058,1781	912206,3535
15319	816057,2136	912210,6565
15320	816056,5283	912214,5936
15321	816056,1126	912218,221
15322	816055,9637	912221,5649
15323	816056,0558	912224,3313
15324	816056,3609	912226,8953
15325	816056,8799	912229,2635
15326	816057,6136	912231,4403
15327	816060,0795	912236,9695
15328	816062,0319	912240,7917
15329	816064,0046	912243,952
15330	816066,0226	912246,4559
15331	816067,9727	912248,2404
15332	816070,2711	912249,7394
15333	816073,0016	912251,0094
15334	816076,1617	912252,0449
15335	816079,7302	912252,8452
15336	816083,7944	912253,4352
15337	816088,6324	912253,8431
15338	816093,9082	912254,0472
15339	816097,9719	912253,5552
15340	816102,7114	912252,2505
15341	816107,4998	912250,4455
15342	816118,4456	912245,798
15343	816123,4107	912244,1536
15344	816125,8369	912243,7072
15345	816127,8934	912243,6695
15346	816129,6318	912244,0418
15347	816131,0472	912244,823
15348	816132,3167	912246,2592
15349	816133,1984	912248,2801
15350	816133,705	912250,9125
15351	816133,8494	912254,2209
15352	816133,3582	912261,0832
15353	816131,4189	912275,2691
15354	816130,782	912281,0044
15355	816130,4822	912286,4154
15356	816130,6176	912290,9858
15357	816131,2089	912294,9435
15358	816132,2674	912298,2494

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40  
Conmutador (571) 3323400

[www.minambiente.gov.co](http://www.minambiente.gov.co)

Polígono 2		
No	ESTE X	NORTE Y
15359	816133,7248	912300,8311
15360	816135,9557	912303,3174
15361	816138,4563	912305,5012
15362	816141,4374	912307,6618
15363	816144,9456	912309,8349
15364	816149,1521	912312,127
15365	816166,0339	912320,2864
15366	816172,2183	912322,9181
15367	816178,1977	912325,1673
15368	816183,0718	912326,7654
15369	816187,8267	912328,1034
15370	816192,5013	912329,19
15371	816196,9377	912329,9893
15372	816201,8352	912330,2848
15373	816213,0178	912330,0696
15374	816217,2765	912330,4648
15375	816219,1056	912330,9453
15376	816220,5741	912331,616
15377	816221,711	912332,5086
15378	816222,5763	912333,655
15379	816223,3018	912335,5348
15380	816223,581	912337,8716
15381	816223,4181	912340,6937
15382	816222,8097	912344,0641
15383	816220,8609	912350,8784
15384	816214,425	912369,6192
15385	816213,0683	912374,6576
15386	816212,2767	912378,9477
15387	816212,0235	912382,919
15388	816212,3913	912386,274
15389	816213,3855	912389,0573
15390	816214,1198	912390,241
15391	816215,0138	912391,2888
15392	816217,3816	912393,173
15393	816220,6904	912395,1569
15394	816228,6518	912399,0368
15395	816232,2613	912400,5816
15396	816239,4328	912403,0027
15397	816253,7804	912406,8817
15398	816259,6594	912408,683
15399	816270,6058	912412,7902
15400	816281,0716	912417,1211
15401	816290,1843	912421,2779
15402	816299,2937	912425,7998
15403	816308,3499	912430,662
15404	816317,3382	912435,8564
15405	816329,7158	912443,5814

Polígono 2		
No	ESTE X	NORTE Y
15406	816336,0933	912447,8077
15407	816341,4626	912451,9087
15408	816346,948	912456,7058
15409	816350,5492	912460,3405
15410	816357,251	912473,6284
15411	816390,8287	912503,2671
15412	816398,2868	912508,8203
15413	816407,6046	912514,3671
15414	816416,9289	912521,7735
15415	816426,2467	912527,3203
15416	816435,5581	912531,0073
15417	816444,8759	912536,5541
15418	816456,0405	912538,375
15419	816467,205	912540,1959
15420	816478,3631	912540,1572
15421	816489,5277	912541,9781
15422	816500,6858	912541,9393
15423	816511,8439	912541,9005
15424	816523,002	912541,8618
15425	816530,4149	912534,3972
15426	816530,3761	912523,2391
15427	816522,9115	912515,8262
15428	816513,6002	912512,1391
15429	816506,1356	912504,7262
15430	816498,6711	912497,3134
15431	816496,7726	912486,1617
15432	816504,1855	912478,6971
15433	816515,3371	912476,7987
15434	816526,4952	912476,7599
15435	816537,6533	912476,7212
15436	816548,8114	912476,6824
15437	816559,9695	912476,6436
15438	816571,1212	912474,7452
15439	816582,2728	912472,8468
15440	816593,4245	912470,9483
15441	816602,7099	912467,1966
15442	816611,989	912461,5853
15443	816615,676	912452,274
15444	816621,2228	912442,9562
15445	816623,0437	912431,7916
15446	816623,005	912420,6335
15447	816626,692	912411,3222
15448	816630,3791	912402,0109
15449	816632,2323	912400,1447
15450	816635,9517	912400,1318
15451	816645,263	912403,8189
15452	816654,5808	912409,3656

Polígono 2		
No	ESTE X	NORTE Y
15453	816667,6115	912413,0398
15454	816676,9228	912416,7269
15455	816686,2406	912422,2736
15456	816689,9729	912425,98
15457	816692,7557	912430,5817
15458	816700,1699	912437,7037
15459	816708,043	912441,9009
15460	816719,2886	912446,1569
15461	816732,8189	912447,4956
15462	816734,1757	912447,5526
15463	816735,7542	912447,5012
15464	816737,7638	912447,3252
15465	816739,7017	912447,0423
15466	816741,7862	912446,6145
15467	816743,9454	912446,0261
15468	816746,3739	912445,1622
15469	816748,7194	912444,1016
15470	816750,8971	912442,8736
15471	816752,8224	912441,5104
15472	816754,5471	912439,9152
15473	816755,8946	912438,2681
15474	816757,0984	912436,5286
15475	816758,1753	912434,7038
15476	816759,1115	912432,799
15477	816759,9549	912430,6449
15478	816760,6459	912428,4217
15479	816761,2105	912426,1489
15480	816761,6617	912423,8395
15481	816762,0002	912421,5019
15482	816762,2314	912419,06
15483	816762,3688	912416,6013
15484	816762,4395	912414,1316
15485	816762,4511	912409,1737
15486	816762,3575	912404,2688
15487	816761,9387	912389,727
15488	816761,9013	912384,8768
15489	816761,9409	912382,453
15490	816762,0411	912380,0317
15491	816762,2143	912377,6473
15492	816762,4543	912375,268
15493	816762,7532	912372,8954
15494	816763,1093	912370,5327
15495	816763,5272	912368,1852
15496	816764,0183	912365,8606
15497	816764,602	912363,5702
15498	816765,303	912361,3187
15499	816766,124	912359,1291

Polígono 2		
No	ESTE X	NORTE Y
15500	816767,0744	912357,0203
15501	816768,176	912355,0197
15502	816769,321	912353,3362
15503	816770,6114	912351,7878
15504	816772,0515	912350,4005
15505	816773,8077	912349,0949
15506	816775,7195	912348,0101
15507	816777,758	912347,1462
15508	816779,8731	912346,5154
15509	816782,0634	912346,0752
15510	816784,3048	912345,7986
15511	816786,5791	912345,6737
15512	816788,8719	912345,7023
15513	816791,0454	912345,8739
15514	816793,221	912346,16
15515	816795,3957	912346,5334
15516	816797,5672	912346,9745
15517	816799,7335	912347,4697
15518	816804,2141	912348,6393
15519	816818,0413	912352,7212
15520	816822,7369	912354,0404
15521	816829,9111	912355,9808
15522	816834,6584	912357,3544
15523	816838,9444	912358,7739
15524	816841,0596	912359,5568
15525	816843,1431	912360,3907
15526	816845,2077	912361,2712
15527	816849,2899	912363,1424
15528	816853,3132	912365,1398
15529	816857,3215	912367,3049
15530	816861,3206	912369,6217
15531	816867,2634	912373,2002
15532	816874,5893	912377,6785
15533	816891,6976	912388,5883
15534	816905,9861	912397,5135
15535	816914,4009	912402,5815
15536	816920,8341	912406,2675
15537	816923,0057	912407,4451
15538	816926,9161	912409,4406
15539	816930,888	912411,3053
15540	816932,8994	912412,1786
15541	816934,9578	912413,0149
15542	816939,1252	912414,553
15543	816941,2306	912415,2563
15544	816943,3501	912415,9102
15545	816945,485	912416,5054
15546	816947,4114	912416,9794

Polígono 2		
No	ESTE X	NORTE Y
15547	816949,3505	912417,3951
15548	816951,3017	912417,7495
15549	816953,5903	912418,0816
15550	816955,8908	912418,3395
15551	816958,2001	912418,5354
15552	816960,5155	912418,6762
15553	816962,8353	912418,763
15554	816965,158	912418,7921
15555	816967,5199	912418,7589
15556	816972,247	912418,5539
15557	816979,3394	912418,0438
15558	816984,0614	912417,6027
15559	816988,7661	912417,0438
15560	816990,9994	912416,7125
15561	816993,2219	912416,3318
15562	816995,4306	912415,8953
15563	816997,6209	912415,3917
15564	816999,8356	912414,7951
15565	817002,0224	912414,1165
15566	817004,177	912413,3546
15567	817006,2917	912412,5007
15568	817008,4407	912411,5035
15569	817010,5347	912410,4022
15570	817012,5689	912409,2006
15571	817014,5329	912407,893
15572	817016,2081	912406,6352
15573	817017,8176	912405,2928
15574	817019,36	912403,8708
15575	817020,8821	912402,32
15576	817022,3401	912400,7018
15577	817023,7433	912399,0291
15578	817025,0966	912397,3103
15579	817026,401	912395,5498
15580	817027,6839	912393,7104
15581	817028,9259	912391,8396
15582	817030,1369	912389,9459
15583	817032,4911	912386,1114
15584	817034,7728	912382,2326
15585	817036,9748	912378,311
15586	817038,0155	912376,3698
15587	817040,0226	912372,4508
15588	817041,9275	912368,4841
15589	817042,8863	912366,3656
15590	817044,7277	912362,095
15591	817046,5046	912357,7975
15592	817049,0894	912351,3235
15593	817050,7502	912346,9915

Polígono 2		
No	ESTE X	NORTE Y
15594	817052,3245	912342,6402
15595	817053,7992	912338,1663
15596	817055,1362	912333,683
15597	817057,7036	912324,6626
15598	817059,063	912320,2858
15599	817060,5132	912316,1021
15600	817062,0824	912311,9458
15601	817062,9076	912309,8792
15602	817064,6532	912305,7823
15603	817065,6562	912303,6139
15604	817066,7098	912301,4737
15605	817067,8184	912299,3694
15606	817068,9921	912297,3134
15607	817070,2473	912295,3245
15608	817071,6079	912293,4288
15609	817073,0637	912291,6894
15610	817074,6297	912290,0726
15611	817076,2923	912288,5891
15612	817078,0458	912287,2625
15613	817079,8921	912286,1313
15614	817081,9454	912285,196
15615	817084,0784	912284,5476
15616	817086,264	912284,2192
15617	817087,8831	912284,2065
15618	817089,5058	912284,3758
15619	817091,1197	912284,7142
15620	817093,0982	912285,3525
15621	817095,044	912286,1875
15622	817096,9555	912287,1783
15623	817098,8289	912288,2967
15624	817100,6585	912289,5262
15625	817102,452	912290,8646
15626	817104,205	912292,2789
15627	817105,9274	912293,7466
15628	817109,3109	912296,7787
15629	817120,3934	912307,0852
15630	817123,6318	912309,981
15631	817132,4043	912317,6407
15632	817135,2504	912320,2803
15633	817136,6424	912321,6297
15634	817139,3468	912324,4005
15635	817141,9324	912327,2748
15636	817143,1767	912328,7524
15637	817144,6232	912330,5652
15638	817146,021	912332,4155
15639	817147,3721	912334,3003
15640	817148,6743	912336,2193

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40  
Conmutador (571) 3323400

[www.minambiente.gov.co](http://www.minambiente.gov.co)



Polígono 2		
No	ESTE X	NORTE Y
15641	817149,8865	912338,1112
15642	817151,0569	912340,0305
15643	817152,192	912341,9721
15644	817154,3667	912345,9122
15645	817155,4819	912348,0559
15646	817157,6271	912352,3885
15647	817159,6817	912356,7659
15648	817161,6087	912361,1104
15649	817163,4251	912365,413
15650	817166,0821	912371,8956
15651	817173,0455	912389,2294
15652	817176,5505	912398,2181
15653	817183,5153	912416,4465
15654	817186,1741	912423,2693
15655	817188,0304	912427,7828
15656	817189,0088	912430,0171
15657	817190,0194	912432,1965
15658	817191,0759	912434,3536
15659	817192,1785	912436,4869
15660	817193,3316	912438,5924
15661	817194,4991	912440,5956
15662	817195,7153	912442,5685
15663	817196,9774	912444,5104
15664	817198,2871	912446,4171
15665	817199,6508	912448,2807
15666	817201,0802	912450,0892
15667	817202,4388	912451,6649
15668	817203,8591	912453,183
15669	817205,3394	912454,6407
15670	817206,882	912456,0309
15671	817208,3962	912457,2727
15672	817209,9622	912458,452
15673	817211,5735	912459,5727
15674	817213,2266	912460,6352
15675	817215,2789	912461,8419
15676	817217,379	912462,9711
15677	817219,5196	912464,0282
15678	817221,6974	912465,0113
15679	817223,8332	912465,8859
15680	817225,9968	912466,6942
15681	817228,1834	912467,4414
15682	817230,3908	912468,1269
15683	817232,6188	912468,7443
15684	817234,8183	912469,2765
15685	817239,2606	912470,1789
15686	817241,496	912470,5721
15687	817245,985	912471,2716

Polígono 2		
No	ESTE X	NORTE Y
15688	817250,4927	912471,8569
15689	817254,6044	912472,2722
15690	817258,7263	912472,5872
15691	817260,9699	912472,7172
15692	817265,4607	912472,9024
15693	817269,951	912472,9899
15694	817272,1936	912472,9869
15695	817274,4325	912472,9408
15696	817276,6659	912472,8375
15697	817278,656	912472,6833
15698	817280,6372	912472,4639
15699	817282,5982	912472,175
15700	817284,5456	912471,8165
15701	817286,4769	912471,3875
15702	817288,745	912470,7833
15703	817290,9831	912470,0832
15704	817293,1865	912469,2897
15705	817295,3471	912468,3962
15706	817297,293	912467,4738
15707	817299,1881	912466,4553
15708	817300,657	912465,5739
15709	817302,0886	912464,6329
15710	817303,4811	912463,6336
15711	817305,2654	912462,2214
15712	817306,9864	912460,726
15713	817308,6513	912459,1619
15714	817310,2619	912457,5372
15715	817311,8155	912455,8543
15716	817313,4135	912453,9875
15717	817314,9542	912452,0684
15718	817316,4488	912450,1092
15719	817319,3209	912446,0977
15720	817320,7048	912444,0465
15721	817323,3953	912439,8913
15722	817328,6177	912431,4831
15723	817332,3941	912425,1888
15724	817337,2073	912416,9098
15725	817349,1384	912396,1282
15726	817352,7878	912389,921
15727	817355,3109	912385,8403
15728	817356,6496	912383,7879
15729	817359,409	912379,7539
15730	817362,25	912375,8258
15731	817363,9397	912373,6423
15732	817365,5062	912371,7594
15733	817367,1415	912369,9385
15734	817368,8548	912368,2025

Polígono 2		
No	ESTE X	NORTE Y
15735	817370,6627	912366,5846
15736	817372,2724	912365,3411
15737	817373,9577	912364,218
15738	817375,7138	912363,2279
15739	817377,5407	912362,3931
15740	817379,5644	912361,6956
15741	817381,6483	912361,1733
15742	817383,7719	912360,8018
15743	817385,9174	912360,5694
15744	817388,0681	912360,4771
15745	817390,0972	912360,5284
15746	817392,101	912360,7246
15747	817394,0624	912361,0837
15748	817395,9612	912361,6355
15749	817397,8119	912362,4235
15750	817399,5739	912363,4165
15751	817401,2423	912364,5886
15752	817402,8888	912365,9918
15753	817404,4391	912367,5355
15754	817405,9048	912369,1887
15755	817407,2908	912370,9305
15756	817408,5951	912372,7486
15757	817409,8092	912374,6383
15758	817411,0017	912376,7384
15759	817412,1032	912378,899
15760	817413,1361	912381,1025
15761	817414,1162	912383,3363
15762	817415,9558	912387,8643
15763	817417,6577	912392,448
15764	817420,6956	912401,284
15765	817421,503	912403,4634
15766	817422,3713	912405,6113
15767	817423,3553	912407,7862
15768	817424,4301	912409,9091
15769	817425,5993	912411,9718
15770	817426,8753	912413,9601
15771	817427,8959	912415,3706
15772	817428,9819	912416,7282
15773	817430,1321	912418,0295
15774	817431,295	912419,2195
15775	817432,5136	912420,3522
15776	817433,7854	912421,4253
15777	817435,7419	912422,8866
15778	817437,7907	912424,2224
15779	817439,9185	912425,4341
15780	817442,1202	912426,51
15781	817444,128	912427,3341



Polígono 2		
No	ESTE X	NORTE Y
15782	817446,1855	912428,0406
15783	817447,7872	912428,503
15784	817449,4096	912428,9038
15785	817451,0493	912429,2477
15786	817453,3449	912429,638
15787	817455,6602	912429,948
15788	817457,9889	912430,1953
15789	817462,6688	912430,539
15790	817465,0137	912430,6391
15791	817467,3589	912430,6844
15792	817469,7022	912430,6619
15793	817471,7854	912430,5737
15794	817473,8642	912430,4253
15795	817475,937	912430,2206
15796	817478,0018	912429,9594
15797	817480,0557	912429,6371
15798	817482,2174	912429,2224
15799	817484,3615	912428,7354
15800	817486,4849	912428,1767
15801	817488,5828	912427,5411
15802	817490,4024	912426,9114
15803	817492,1948	912426,2148
15804	817493,9564	912425,4488
15805	817496,1033	912424,3912
15806	817498,1922	912423,2243
15807	817500,0648	912422,053
15808	817501,8861	912420,8004
15809	817503,6559	912419,4728
15810	817505,0127	912418,3751
15811	817506,3377	912417,2366
15812	817507,632	912416,0609
15813	817509,1883	912414,5628
15814	817510,7049	912413,0211
15815	817513,6339	912409,8314
15816	817516,7234	912406,1755
15817	817519,7154	912402,435
15818	817522,6428	912398,644
15819	817525,5079	912394,8085
15820	817532,3098	912385,3114
15821	817536,4513	912379,6707
15822	817540,687	912374,1058
15823	817543,5858	912370,4578
15824	817545,0708	912368,6636
15825	817546,596	912366,8835
15826	817549,715	912363,3805
15827	817560,8708	912351,3148
15828	817565,6014	912346,0963

Polígono 2		
No	ESTE X	NORTE Y
15829	817568,7408	912342,4888
15830	817573,4699	912336,9252
15831	817576,6868	912333,2811
15832	817578,351	912331,5137
15833	817579,8792	912329,9852
15834	817581,4489	912328,4986
15835	817583,0569	912327,0521
15836	817584,7026	912325,647
15837	817586,4632	912324,225
15838	817588,2612	912322,8468
15839	817590,0931	912321,5102
15840	817592,0438	912320,1555
15841	817596,0303	912317,5582
15842	817600,1162	912315,101
15843	817602,0244	912314,0273
15844	817605,8908	912311,9579
15845	817611,7663	912308,9868
15846	817615,5115	912307,2126
15847	817617,3859	912306,3903
15848	817619,28	912305,6252
15849	817621,1988	912304,9376
15850	817623,2501	912304,3167
15851	817625,3259	912303,7955
15852	817627,4173	912303,3665
15853	817629,5158	912303,0302
15854	817631,6125	912302,7947
15855	817633,6973	912302,6766
15856	817635,9851	912302,7065
15857	817638,2199	912302,9128
15858	817640,3722	912303,3117
15859	817642,4036	912303,9371
15860	817644,0803	912304,7221
15861	817645,5909	912305,7249
15862	817646,8942	912306,9534
15863	817648,0454	912308,5593
15864	817648,9626	912310,3849
15865	817649,7063	912312,3706
15866	817650,3223	912314,4715
15867	817650,8451	912316,6534
15868	817651,2995	912318,8911
15869	817651,7267	912321,3148
15870	817652,1034	912323,7659
15871	817652,4297	912326,2341
15872	817652,6986	912328,7131
15873	817652,8962	912331,1994
15874	817653,0071	912333,6018
15875	817653,0525	912336,0063

Polígono 2		
No	ESTE X	NORTE Y
15876	817653,0006	912340,8128
15877	817652,7989	912345,607
15878	817652,437	912350,3811
15879	817652,1712	912352,8335
15880	817651,5195	912357,7219
15881	817648,864	912374,7604
15882	817647,8311	912382,0961
15883	817646,9397	912389,5037
15884	817644,1736	912413,865
15885	817643,6928	912418,426
15886	817643,3177	912422,9739
15887	817643,2043	912425,2381
15888	817643,1681	912427,4917
15889	817643,2384	912429,7304
15890	817643,4528	912431,9483
15891	817643,8742	912434,2831
15892	817644,4642	912436,5905
15893	817645,1871	912438,8726
15894	817646,0196	912441,1288
15895	817646,9499	912443,3554
15896	817647,9765	912445,5454
15897	817649,1081	912447,6879
15898	817650,3366	912449,7467
15899	817651,6544	912451,7589
15900	817653,039	912453,7345
15901	817654,4748	912455,6795
15902	817655,9523	912457,5961
15903	817657,4678	912459,4826
15904	817659,0226	912461,333
15905	817660,6229	912463,1369
15906	817662,2807	912464,878
15907	817664,0138	912466,5337
15908	817665,6562	912467,9357
15909	817667,3643	912469,2564
15910	817669,1272	912470,5023
15911	817670,9382	912471,6744
15912	817672,7946	912472,767
15913	817674,6974	912473,7678
15914	817676,6515	912474,6576
15915	817678,8872	912475,4973
15916	817681,1769	912476,2058
15917	817683,5056	912476,8108
15918	817685,8622	912477,3298
15919	817688,2385	912477,7705
15920	817690,6286	912478,1312
15921	817693,0283	912478,4013
15922	817695,4347	912478,56



Polígono 2		
No	ESTE X	NORTE Y
15923	817697,7738	912478,5887
15924	817700,1125	912478,5085
15925	817702,4465	912478,3354
15926	817704,7707	912478,0757
15927	817707,0792	912477,7274
15928	817709,3647	912477,2789
15929	817711,618	912476,7095
15930	817713,7497	912476,029
15931	817715,847	912475,2377
15932	817717,9135	912474,3572
15933	817719,9505	912473,4013
15934	817721,9566	912472,3769
15935	817723,9277	912471,2846
15936	817725,8567	912470,1185
15937	817727,7679	912468,8523
15938	817729,637	912467,5191
15939	817733,2809	912464,7109
15940	817736,8234	912461,7663
15941	817738,5564	912460,2487
15942	817741,4849	912457,5359
15943	817743,2554	912455,8085
15944	817748,4502	912450,5068
15945	817753,5263	912445,0991
15946	817756,8179	912441,4222
15947	817758,414	912439,5458
15948	817759,9596	912437,6308
15949	817761,3379	912435,8109
15950	817763,9651	912432,0739
15951	817765,2299	912430,17
15952	817767,6789	912426,3087
15953	817770,0098	912422,3768
15954	817771,116	912420,3782
15955	817772,1519	912418,3935
15956	817774,1046	912414,3629
15957	817775,9288	912410,2711
15958	817776,7927	912408,2046
15959	817777,6186	912406,1229
15960	817778,4845	912403,7943
15961	817779,3034	912401,4485
15962	817780,8164	912396,715
15963	817782,0798	912392,1964
15964	817783,1305	912387,9075
15965	817784,5264	912381,433
15966	817785,3247	912377,0934
15967	817785,9111	912373,1919
15968	817786,3605	912369,2738
15969	817786,5574	912366,8913

Polígono 2		
No	ESTE X	NORTE Y
15970	817786,823	912362,1138
15971	817787,0349	912354,931
15972	817787,0938	912350,1373
15973	817787,0765	912345,3413
15974	817786,8883	912338,7614
15975	817786,5366	912332,1767
15976	817786,1724	912327,504
15977	817785,6906	912322,5462
15978	817784,0997	912307,6403
15979	817783,8886	912305,168
15980	817783,7308	912302,6968
15981	817783,6645	912300,2516
15982	817783,7394	912297,8465
15983	817783,994	912295,5797
15984	817784,4442	912293,3943
15985	817785,1118	912291,3249
15986	817786,0379	912289,4176
15987	817787,0959	912287,9221
15988	817788,3736	912286,6122
15989	817789,9486	912285,4409
15990	817791,7026	912284,4781
15991	817793,5945	912283,7084
15992	817795,5945	912283,131
15993	817797,6877	912282,747
15994	817799,8432	912282,5288
15995	817802,0411	912282,4471
15996	817804,3059	912282,4813
15997	817806,589	912282,6044
15998	817808,883	912282,7909
15999	817811,1829	912283,0217
16000	817815,7874	912283,565
16001	817827,2617	912285,1181
16002	817848,6456	912288,239
16003	817862,663	912290,1876
16004	817869,6789	912291,057
16005	817874,4557	912291,5206
16006	817876,8926	912291,6949
16007	817879,3306	912291,8186
16008	817881,7691	912291,8793
16009	817884,0894	912291,8679
16010	817886,4086	912291,7962
16011	817888,7255	912291,6722
16012	817891,0386	912291,4989
16013	817893,3462	912291,2745
16014	817895,6456	912290,9924
16015	817897,9336	912290,6404
16016	817899,9484	912290,26

Polígono 2		
No	ESTE X	NORTE Y
16017	817901,9515	912289,8196
16018	817903,9425	912289,3243
16019	817905,9205	912288,7755
16020	817908,286	912288,0448
16021	817912,9681	912286,4135
16022	817917,5958	912284,6188
16023	817922,1603	912282,669
16024	817926,1585	912280,7732
16025	817930,0966	912278,7535
16026	817932,0436	912277,7013
16027	817936,3383	912275,2584
16028	817942,7061	912271,4609
16029	817953,255	912265,0254
16030	817961,6625	912259,8314
16031	817967,6613	912256,0476
16032	817979,5934	912248,3801
16033	818004,7539	912231,7643
16034	818008,6796	912229,2223
16035	818012,6682	912226,7079
16036	818016,5916	912224,345
16037	818022,3916	912221,0495
16038	818026,3009	912218,9231
16039	818033,5144	912215,1405
16040	818037,2583	912213,1193
16041	818041,2064	912210,8411
16042	818043,143	912209,6488
16043	818045,0446	912208,4096
16044	818046,8999	912207,1098
16045	818048,4778	912205,9103
16046	818050,0089	912204,6539
16047	818051,4907	912203,341
16048	818053,08	912201,8123
16049	818054,6122	912200,224
16050	818056,0938	912198,5858
16051	818057,5269	912196,9036
16052	818058,9093	912195,1789
16053	818060,2343	912193,41
16054	818061,3992	912191,7357
16055	818062,5106	912190,0246
16056	818063,5699	912188,28
16057	818064,5749	912186,5027
16058	818065,6111	912184,5196
16059	818066,5916	912182,5057
16060	818067,5282	912180,4684
16061	818069,2966	912176,3434
16062	818070,9346	912172,1656
16063	818071,6952	912170,0569

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40  
Conmutador (571) 3323400

[www.minambiente.gov.co](http://www.minambiente.gov.co)

Polígono 2		
No	ESTE X	NORTE Y
16064	818072,4044	912167,932
16065	818073,0947	912165,6402
16066	818073,72	912163,3302
16067	818074,2844	912161,005
16068	818074,7866	912158,666
16069	818075,2191	912156,3132
16070	818075,5685	912153,9958
16071	818075,8581	912151,6678
16072	818076,3129	912146,9898
16073	818076,6561	912142,2932
16074	818076,9114	912137,5844
16075	818077,0628	912132,8647
16076	818077,0842	912130,5006
16077	818076,993	912125,5009
16078	818076,5342	912113,0493
16079	818076,5052	912110,5972
16080	818076,5365	912108,1672
16081	818076,6568	912105,772
16082	818076,9047	912103,4294
16083	818077,3318	912101,1641
16084	818077,9272	912099,1948
16085	818078,7499	912097,3473
16086	818079,919	912095,5225
16087	818081,3467	912093,8892
16088	818083,0026	912092,4668
16089	818084,8009	912091,3158
16090	818086,757	912090,3739
16091	818088,9179	912089,6012
16092	818091,1753	912089,0002
16093	818093,5002	912088,5402
16094	818095,8715	912088,2049
16095	818098,2741	912087,9913
16096	818100,1432	912087,9116
16097	818102,0201	912087,8993
16098	818103,901	912087,9479
16099	818105,7827	912088,0547
16100	818108,1408	912088,2667
16101	818110,4951	912088,547
16102	818112,8448	912088,8776
16103	818117,5287	912089,6438
16104	818122,1891	912090,514
16105	818124,509	912090,9868
16106	818129,1598	912092,0142
16107	818140,8387	912094,7277
16108	818150,3023	912096,8674
16109	818159,7683	912098,9565
16110	818166,8752	912100,4759

Polígono 2		
No	ESTE X	NORTE Y
16111	818173,663	912101,8634
16112	818204,3978	912107,998
16113	818228,1681	912112,8593
16114	818232,7894	912113,7576
16115	818237,3533	912114,5668
16116	818241,9389	912115,2958
16117	818246,529	912115,9088
16118	818248,8153	912116,1451
16119	818251,0864	912116,3105
16120	818253,3311	912116,3786
16121	818255,4695	912116,3233
16122	818257,5472	912116,1303
16123	818259,5363	912115,7755
16124	818261,2574	912115,2831
16125	818262,8416	912114,6297
16126	818264,2485	912113,8118
16127	818265,4258	912112,8158
16128	818266,048	912112,0533
16129	818266,533	912111,2145
16130	818267,0193	912109,6676
16131	818267,0975	912108,006
16132	818266,728	912106,1596
16133	818266,0572	912104,5216
16134	818265,1338	912102,8906
16135	818264,0175	912101,2714
16136	818262,7536	912099,6683
16137	818261,4754	912098,1911
16138	818260,1288	912096,7248
16139	818255,2344	912091,6366
16140	818253,496	912089,8014
16141	818251,801	912087,9389
16142	818250,1793	912086,0363
16143	818249,0181	912084,5562
16144	818247,9325	912083,0411
16145	818246,9389	912081,4869
16146	818245,8785	912079,5402
16147	818244,9912	912077,5415
16148	818244,2957	912075,5021
16149	818243,8263	912073,4303
16150	818243,6316	912071,5799
16151	818243,6484	912069,7258
16152	818243,9327	912067,5717
16153	818244,4655	912065,4501
16154	818245,2166	912063,3788
16155	818246,1755	912061,3799
16156	818247,0879	912059,8561
16157	818248,1217	912058,3989

Polígono 2		
No	ESTE X	NORTE Y
16158	818249,2687	912057,0149
16159	818250,7718	912055,4696
16160	818252,3955	912054,0214
16161	818254,1126	912052,6564
16162	818255,9044	912051,3672
16163	818257,7591	912050,1525
16164	818259,6716	912049,0168
16165	818261,6887	912047,939
16166	818263,7496	912046,9327
16167	818265,8418	912045,9808
16168	818270,1446	912044,1698
16169	818274,5486	912042,4337
16170	818287,786	912037,387
16171	818294,3705	912034,8353
16172	818302,602	912031,5248
16173	818310,7777	912028,0946
16174	818315,218	912026,143
16175	818321,8532	912023,1509
16176	818332,8736	912018,0518
16177	818337,2413	912015,9228
16178	818339,402	912014,8135
16179	818343,6104	912012,49
16180	818345,6755	912011,2629
16181	818347,7082	912009,9858
16182	818349,6991	912008,648
16183	818351,482	912007,3574
16184	818353,2244	912006,0134
16185	818354,9289	912004,6234
16186	818356,5942	912003,1905
16187	818358,2151	912001,7144
16188	818359,782	912000,1908
16189	818361,28	911998,6111
16190	818362,6883	911996,9624
16191	818364,0471	911995,1442
16192	818365,2798	911993,2424
16193	818366,3796	911991,2631
16194	818367,2926	911989,3147
16195	818368,0904	911987,3127
16196	818368,7848	911985,2696
16197	818369,3787	911983,1946
16198	818369,866	911981,0944
16199	818370,2315	911978,9736
16200	818370,456	911976,8531
16201	818370,5426	911974,7243
16202	818370,4875	911972,5956
16203	818370,2655	911970,3294
16204	818369,8945	911968,0788





Polígono 2		
No	ESTE X	NORTE Y
16205	818369,3907	911965,8509
16206	818368,7581	911963,6549
16207	818367,9884	911961,5023
16208	818367,2622	911959,8122
16209	818366,4487	911958,158
16210	818365,5575	911956,5394
16211	818364,3209	911954,5298
16212	818362,9904	911952,5736
16213	818361,5809	911950,6684
16214	818360,0988	911948,8166
16215	818358,5429	911947,0259
16216	818356,8515	911945,2483
16217	818355,0834	911943,5454
16218	818353,2425	911941,9195
16219	818351,4912	911940,4985
16220	818349,6927	911939,1322
16221	818347,8596	911937,8075
16222	818346,001	911936,5145
16223	818342,2309	911934,0003
16224	818338,4086	911931,5662
16225	818336,4783	911930,3816
16226	818332,5033	911928,0612
16227	818328,4018	911925,8129
16228	818322,1805	911922,5724
16229	818307,4478	911915,2956
16230	818301,164	911912,1303
16231	818295,4684	911909,0921
16232	818291,7259	911906,9718
16233	818287,483	911904,4143
16234	818281,1987	911900,4424
16235	818268,725	911892,3399
16236	818260,4597	911886,8625
16237	818254,6871	911882,918
16238	818247,0339	911877,5952
16239	818241,316	911873,5721
16240	818235,5368	911869,4336
16241	818223,6981	911860,7435
16242	818188,2847	911834,5334
16243	818180,7499	911828,8272
16244	818165,9379	911817,4483
16245	818127,4222	911787,602
16246	818107,3724	911772,1327
16247	818100,137	911766,6152
16248	818094,7766	911762,6678
16249	818091,3287	911760,2458
16250	818087,8242	911757,9051
16251	818083,9691	911755,5235

Polígono 2		
No	ESTE X	NORTE Y
16252	818081,8686	911754,3102
16253	818077,6085	911751,9805
16254	818073,2897	911749,7657
16255	818068,9301	911747,6779
16256	818063,1912	911745,0317
16257	818061,2856	911744,0476
16258	818059,4654	911742,985
16259	818057,763	911741,815
16260	818056,2204	911740,5012
16261	818055,0194	911739,1845
16262	818053,993	911737,7315
16263	818053,0224	911735,882
16264	818052,2543	911733,9
16265	818051,6476	911731,8191
16266	818051,1742	911729,6648
16267	818050,817	911727,456
16268	818050,5956	911725,5476
16269	818050,4315	911723,6178
16270	818050,2078	911719,719
16271	818049,807	911710,3703
16272	818049,6597	911708,3034
16273	818049,4757	911706,4503
16274	818049,23	911704,6148
16275	818048,9079	911702,8021
16276	818048,4904	911701,0185
16277	818047,9214	911699,154
16278	818047,2308	911697,3322
16279	818046,4256	911695,5558
16280	818045,3804	911693,601
16281	818044,2148	911691,7043
16282	818042,946	911689,8628
16283	818041,5831	911688,0777
16284	818040,304	911686,5467
16285	818037,5955	911683,5881
16286	818031,6766	911677,6411
16287	818030,1667	911676,0739
16288	818028,7127	911674,4599
16289	818027,475	911672,9604
16290	818026,2932	911671,4146
16291	818025,159	911669,8304
16292	818024,0669	911668,2139
16293	818022,7324	911666,111
16294	818021,47	911663,9634
16295	818020,296	911661,768
16296	818019,4523	911660,0125
16297	818018,6797	911658,2264
16298	818018,0629	911656,6308

Polígono 2		
No	ESTE X	NORTE Y
16299	818017,5109	911655,0136
16300	818017,032	911653,3752
16301	818016,5354	911651,231
16302	818016,1762	911649,0594
16303	818015,9598	911646,9653
16304	818015,8487	911644,8618
16305	818015,825	911642,758
16306	818015,8929	911640,408
16307	818016,07	911638,0873
16308	818016,3798	911635,8178
16309	818016,7088	911634,2077
16310	818017,1342	911632,6528
16311	818017,6667	911631,1691
16312	818018,5655	911629,333
16313	818019,6952	911627,7093
16314	818020,7608	911626,62
16315	818021,9775	911625,7267
16316	818023,1587	911625,1237
16317	818024,4307	911624,6776
16318	818025,8781	911624,358
16319	818027,3884	911624,1875
16320	818028,9446	911624,154
16321	818031,0158	911624,2993
16322	818033,1174	911624,6252
16323	818035,2308	911625,1045
16324	818037,3401	911625,7224
16325	818039,2667	911626,4041
16326	818041,1805	911627,1687
16327	818043,0842	911627,9905
16328	818052,3981	911632,2312
16329	818054,2554	911633,0129
16330	818056,3735	911633,8409
16331	818058,5085	911634,6073
16332	818060,659	911635,3105
16333	818062,8252	911635,9441
16334	818065,0085	911636,4969
16335	818067,444	911637,0027
16336	818069,8974	911637,4107
16337	818072,3643	911637,734
16338	818074,8416	911637,9779
16339	818076,9471	911638,124
16340	818081,1699	911638,2947
16341	818087,519	911638,3786
16342	818100,49	911638,3156
16343	818104,9867	911638,2419
16344	818109,4796	911638,112
16345	818111,724	911638,0126

Polígono 2		
No	ESTE X	NORTE Y
16346	818116,6525	911637,6954
16347	818121,5761	911637,2954
16348	818130,4518	911636,4935
16349	818134,7233	911636,0576
16350	818145,472	911634,8116
16351	818160,5057	911633,2804
16352	818171,9914	911631,9294
16353	818183,9761	911630,183
16354	818192,26	911629,1927
16355	818195,1921	911628,7846
16356	818199,5663	911628,0011
16357	818203,909	911627,0462
16358	818208,2118	911625,9303
16359	818210,3411	911625,2997
16360	818212,4611	911624,6061
16361	818214,5597	911623,8542
16362	818216,6348	911623,0445
16363	818218,6823	911622,1725
16364	818220,6958	911621,2289
16365	818222,8641	911620,0993
16366	818224,9908	911618,8893
16367	818227,0825	911617,6158
16368	818229,1419	911616,2891
16369	818231,1677	911614,913
16370	818233,155	911613,4859
16371	818235,094	911611,9998
16372	818236,9705	911610,4409
16373	818238,7914	911608,775
16374	818240,538	911607,0294
16375	818242,2146	911605,2132
16376	818243,8184	911603,3286
16377	818245,3234	911601,4069
16378	818246,7698	911599,4334
16379	818249,5444	911595,3819
16380	818252,2227	911591,245
16381	818257,2365	911583,2221
16382	818258,4592	911581,3233
16383	818259,7228	911579,4558
16384	818261,1726	911577,4603
16385	818262,6888	911575,5232
16386	818264,27	911573,6523
16387	818265,9209	911571,863
16388	818267,6527	911570,1805
16389	818269,4842	911568,6417
16390	818271,0815	911567,5116
16391	818272,752	911566,5133
16392	818274,4871	911565,6549

Polígono 2		
No	ESTE X	NORTE Y
16393	818276,3338	911564,9285
16394	818278,2247	911564,3578
16395	818280,1435	911563,9429
16396	818282,0756	911563,6949
16397	818284,0076	911563,637
16398	818286,138	911563,828
16399	818288,2267	911564,2947
16400	818290,131	911564,9846
16401	818291,9812	911565,8764
16402	818293,7811	911566,9284
16403	818295,5316	911568,1109
16404	818297,2302	911569,4048
16405	818298,7375	911570,6738
16406	818300,2098	911572,004
16407	818303,0922	911574,7749
16408	818313,3767	911584,9876
16409	818316,8647	911588,3112
16410	818320,2198	911591,3256
16411	818321,8203	911592,6922
16412	818325,0777	911595,3536
16413	818328,4131	911597,9121
16414	818330,2419	911599,2361
16415	818333,9621	911601,7971
16416	818337,7439	911604,2666
16417	818341,5819	911606,6387
16418	818343,5267	911607,7745
16419	818345,4947	911608,8627
16420	818347,4925	911609,8875
16421	818349,6365	911610,8815
16422	818351,8176	911611,7876
16423	818354,0328	911612,6037
16424	818356,2821	911613,3198
16425	818358,54	911613,92
16426	818360,8245	911614,4301
16427	818363,1288	911614,8681
16428	818365,4475	911615,245
16429	818367,7766	911615,5648
16430	818370,113	911615,8253
16431	818372,4543	911616,0175
16432	818374,7986	911616,1254
16433	818377,1713	911616,1316
16434	818379,541	911616,0387
16435	818381,903	911615,8496
16436	818384,2517	911615,5575
16437	818386,4603	911615,1776
16438	818388,6493	911614,7077
16439	818390,8154	911614,1571

Polígono 2		
No	ESTE X	NORTE Y
16440	818392,953	911613,5275
16441	818395,0539	911612,8131
16442	818397,1063	911612
16443	818399,0946	911611,066
16444	818400,8932	911610,0555
16445	818402,6163	911608,9228
16446	818404,2589	911607,6731
16447	818405,9367	911606,1974
16448	818407,5304	911604,6149
16449	818409,055	911602,9497
16450	818410,52	911601,2182
16451	818411,9296	911599,4309
16452	818413,2832	911597,5926
16453	818414,4041	911595,9692
16454	818415,4902	911594,3174
16455	818417,5898	911590,9555
16456	818423,2795	911581,4123
16457	818425,6147	911577,6326
16458	818428,2249	911573,7109
16459	818429,5945	911571,802
16460	818431,0513	911569,895
16461	818432,5634	911568,0422
16462	818434,1335	911566,2532
16463	818435,77	911564,5448
16464	818437,4874	911562,9422
16465	818438,766	911561,885
16466	818440,0936	911560,9027
16467	818441,4696	911560,0024
16468	818443,5027	911558,879
16469	818445,6143	911557,9332
16470	818447,7891	911557,1711
16471	818450,0175	911556,616
16472	818452,1418	911556,3109
16473	818454,2933	911556,2132
16474	818456,1643	911556,2925
16475	818458,0407	911556,4992
16476	818459,9183	911556,8088
16477	818461,7932	911557,2023
16478	818467,8534	911558,7271
16479	818470,2595	911559,2869
16480	818472,6805	911559,7823
16481	818475,1163	911560,1862
16482	818477,2167	911560,4401
16483	818479,3254	911560,6107
16484	818481,4393	911560,7017
16485	818483,8348	911560,7122
16486	818486,2312	911560,6394



Polígono 2		
No	ESTE X	NORTE Y
16487	818488,6259	911560,4956
16488	818491,0161	911560,2864
16489	818493,3984	911560,0102
16490	818495,7685	911559,6589
16491	818498,1825	911559,2085
16492	818500,5746	911558,6653
16493	818502,9394	911558,0236
16494	818505,0871	911557,3383
16495	818507,207	911556,5721
16496	818509,299	911555,734
16497	818511,3604	911554,8268
16498	818513,3862	911553,8469
16499	818515,3684	911552,7845
16500	818517,3402	911551,6044
16501	818519,2626	911550,3395
16502	818521,1396	911549,0016
16503	818523,0776	911547,5179
16504	818524,9796	911545,9807
16505	818528,7173	911542,8086
16506	818534,2641	911537,9636
16507	818538,0366	911534,7288
16508	818539,9511	911533,1499
16509	818541,8968	911531,6135
16510	818543,7858	911530,2014
16511	818547,6545	911527,5079
16512	818551,6227	911524,9757
16513	818553,6451	911523,7802
16514	818555,6984	911522,6462
16515	818557,7899	911521,5915
16516	818559,8937	911520,6466
16517	818562,0363	911519,7884
16518	818564,2121	911519,0104
16519	818566,4183	911518,3121
16520	818568,7934	911517,6577
16521	818571,1934	911517,0746
16522	818576,0435	911516,0509
16523	818580,9359	911515,1435
16524	818585,8552	911514,3075
16525	818595,3997	911512,806
16526	818600,095	911511,9857
16527	818604,4194	911511,0547
16528	818606,5443	911510,5175
16529	818608,6319	911509,9227
16530	818610,6675	911509,2566
16531	818612,6316	911508,4993
16532	818614,4979	911507,6232
16533	818616,232	911506,5917

Polígono 2		
No	ESTE X	NORTE Y
16534	818617,5571	911505,5787
16535	818618,7476	911504,4323
16536	818619,7865	911503,1552
16537	818620,8375	911501,4155
16538	818621,6788	911499,5243
16539	818622,3501	911497,5205
16540	818622,8776	911495,4338
16541	818623,2749	911493,2861
16542	818623,5442	911491,0935
16543	818623,6913	911488,7077
16544	818623,72	911486,297
16545	818623,6573	911483,8714
16546	818623,5203	911481,4384
16547	818623,044	911475,9453
16548	818622,3317	911468,9949
16549	818621,7546	911464,3821
16550	818621,4065	911462,0882
16551	818620,9972	911459,8066
16552	818620,5452	911457,6873
16553	818620,0303	911455,5813
16554	818619,4581	911453,4884
16555	818618,8303	911451,4099
16556	818618,1448	911449,3477
16557	818617,3957	911447,3055
16558	818616,4989	911445,0997
16559	818615,5349	911442,919
16560	818614,5198	911440,7614
16561	818610,8721	911433,5024
16562	818610,0675	911431,8157
16563	818609,3335	911430,1385
16564	818608,7009	911428,4717
16565	818608,2066	911426,8177
16566	818607,8957	911425,1805
16567	818607,8137	911423,5228
16568	818607,9871	911421,9175
16569	818608,433	911420,3969
16570	818609,2014	911418,9348
16571	818610,2348	911417,6001
16572	818611,4846	911416,3958
16573	818612,9158	911415,333
16574	818614,5061	911414,4317
16575	818616,296	911413,6875
16576	818618,2032	911413,1038
16577	818620,1972	911412,6476
16578	818622,2545	911412,2947
16579	818624,3575	911412,0278
16580	818626,6097	911411,8229

Polígono 2		
No	ESTE X	NORTE Y
16581	818633,471	911411,4074
16582	818638,0379	911411,0435
16583	818640,2996	911410,786
16584	818642,5479	911410,4726
16585	818644,7771	911410,0954
16586	818646,9799	911409,6417
16587	818649,1459	911409,0926
16588	818650,8953	911408,5532
16589	818652,6049	911407,9309
16590	818654,2665	911407,2209
16591	818656,1824	911406,25
16592	818658,0125	911405,1637
16593	818659,7478	911403,9771
16594	818661,3709	911402,6976
16595	818662,8545	911401,3249
16596	818664,1593	911399,8512
16597	818665,2324	911398,2613
16598	818666,0238	911396,5405
16599	818666,5344	911394,722
16600	818666,7666	911392,8411
16601	818666,7034	911390,9284
16602	818666,3329	911389,011
16603	818665,7175	911387,0893
16604	818664,9267	911385,1621
16605	818664,0174	911383,2267
16606	818660,7967	911376,905
16607	818659,7126	911374,6893
16608	818658,7023	911372,4538
16609	818657,7986	911370,1836
16610	818657,0341	911367,9051
16611	818656,4421	911365,6329
16612	818656,072	911363,3838
16613	818655,9749	911361,454
16614	818656,1046	911359,5856
16615	818656,4806	911357,8116
16616	818657,1387	911356,1717
16617	818658,1361	911354,6683
16618	818659,4094	911353,3364
16619	818660,9006	911352,1675
16620	818662,5677	911351,165
16621	818664,3823	911350,3439
16622	818666,3287	911349,7153
16623	818668,3714	911349,2466
16624	818670,4833	911348,8985
16625	818672,6442	911348,6409
16626	818674,8388	911348,4512
16627	818677,0562	911348,3127

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40  
Conmutador (571) 3323400

[www.minambiente.gov.co](http://www.minambiente.gov.co)

Polígono 2		
No	ESTE X	NORTE Y
16628	818681,7517	911348,1347
16629	818695,8997	911347,8792
16630	818700,5965	911347,7312
16631	818705,2666	911347,4497
16632	818707,5841	911347,2224
16633	818709,7559	911346,9314
16634	818711,9067	911346,5561
16635	818714,0296	911346,0833
16636	818716,3227	911345,4358
16637	818718,5682	911344,6637
16638	818720,7582	911343,7734
16639	818722,8789	911342,7603
16640	818724,9088	911341,6078
16641	818726,496	911340,5375
16642	818727,9963	911339,3614
16643	818729,3996	911338,0817
16644	818730,7398	911336,6456
16645	818731,9615	911335,1116
16646	818733,0602	911333,4913
16647	818734,0235	911331,7902
16648	818734,8299	911330,0088
16649	818735,4811	911328,0781
16650	818735,9669	911326,0783
16651	818736,3131	911324,0275
16652	818736,536	911321,9401
16653	818736,6443	911319,8282
16654	818736,6422	911317,4957
16655	818736,2852	911309,884
16656	818736,2342	911307,9457
16657	818736,2611	911306,0576
16658	818736,3778	911304,4586
16659	818736,6008	911302,9306
16660	818736,9503	911301,4951
16661	818737,4658	911300,1398
16662	818738,1524	911298,9433
16663	818739,0274	911297,9457
16664	818740,4435	911297,0048
16665	818742,1208	911296,4218
16666	818743,9859	911296,16
16667	818745,9804	911296,166
16668	818748,0577	911296,3984
16669	818750,1794	911296,8356
16670	818752,3427	911297,4727
16671	818754,5072	911298,2659
16672	818756,6641	911299,1798
16673	818758,8059	911300,1908
16674	818760,5354	911301,0743

Polígono 2		
No	ESTE X	NORTE Y
16675	818763,9606	911302,949
16676	818771,3532	911307,1731
16677	818773,267	911308,2147
16678	818777,1348	911310,1704
16679	818781,8435	911312,362
16680	818785,5754	911314,0047
16681	818787,4537	911314,7879
16682	818789,3457	911315,531
16683	818791,615	911316,3485
16684	818793,9062	911317,0992
16685	818796,2167	911317,7865
16686	818798,5453	911318,4081
16687	818800,6755	911318,9121
16688	818804,9688	911319,7754
16689	818809,2924	911320,4701
16690	818811,4627	911320,7492
16691	818813,6382	911320,9722
16692	818815,6285	911321,1184
16693	818817,6216	911321,2115
16694	818819,6159	911321,2529
16695	818822,0103	911321,2344
16696	818824,4021	911321,1474
16697	818826,7886	911320,9935
16698	818829,1667	911320,7678
16699	818831,5323	911320,4578
16700	818833,4694	911320,1285
16701	818835,3937	911319,734
16702	818837,3038	911319,2761
16703	818839,1975	911318,7525
16704	818841,53	911318,0079
16705	818843,8397	911317,1822
16706	818848,4121	911315,3705
16707	818855,1962	911312,4273
16708	818861,902	911309,3002
16709	818865,9759	911307,2712
16710	818874,0867	911303,1413
16711	818880,522	911300,0216
16712	818887,1706	911296,9703
16713	818891,628	911294,9966
16714	818896,111	911293,0957
16715	818898,3673	911292,1901
16716	818900,6384	911291,3301
16717	818902,9295	911290,5328
16718	818905,0645	911289,8669
16719	818907,2178	911289,2621
16720	818909,3861	911288,7118
16721	818911,5674	911288,2134

Polígono 2		
No	ESTE X	NORTE Y
16722	818913,7604	911287,7687
16723	818915,9652	911287,3838
16724	818918,3907	911287,0366
16725	818923,2707	911286,5087
16726	818928,1725	911286,1085
16727	818933,084	911285,771
16728	818940,4576	911285,3285
16729	818945,3748	911285,0821
16730	818950,2932	911284,912
16731	818952,5429	911284,8741
16732	818957,0433	911284,863
16733	818961,5438	911284,9139
16734	818966,0435	911285,0179
16735	818970,5408	911285,1876
16736	818977,9089	911285,6354
16737	818985,2708	911286,1977
16738	818990,1743	911286,6146
16739	818995,0697	911287,0842
16740	818999,9479	911287,6565
16741	819002,3757	911288,009
16742	819004,6118	911288,3898
16743	819006,8386	911288,82
16744	819011,2636	911289,8165
16745	819013,4593	911290,3856
16746	819015,7042	911291,0243
16747	819020,1635	911292,4199
16748	819024,5984	911293,9093
16749	819039,9518	911299,2769
16750	819046,2421	911301,4034
16751	819050,4635	911302,7296
16752	819054,9696	911303,9779
16753	819057,3633	911304,5687
16754	819062,1775	911305,6613
16755	819067,0156	911306,67
16756	819071,8701	911307,5932
16757	819076,7389	911308,373
16758	819079,1786	911308,6707
16759	819081,6221	911308,8731
16760	819083,7144	911308,9501
16761	819085,8063	911308,9412
16762	819087,8942	911308,8507
16763	819089,9741	911308,6767
16764	819092,0411	911308,4114
16765	819094,0891	911308,0402
16766	819096,2625	911307,5096
16767	819098,4091	911306,8634
16768	819100,5305	911306,1241

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40  
Conmutador (571) 3323400

[www.minambiente.gov.co](http://www.minambiente.gov.co)



Polígono 2		
No	ESTE X	NORTE Y
16769	819102,6254	911305,306
16770	819104,6894	911304,4156
16771	819106,7149	911303,4525
16772	819108,6899	911302,4085
16773	819110,5978	911301,2682
16774	819112,4156	911300,0073
16775	819114,0236	911298,6914
16776	819115,5359	911297,262
16777	819116,9561	911295,7342
16778	819118,2814	911294,1164
16779	819119,7046	911292,1209
16780	819121,0111	911290,0354
16781	819122,2154	911287,8814
16782	819123,3197	911285,6728
16783	819124,314	911283,4169
16784	819125,1753	911281,1158
16785	819125,7473	911279,248
16786	819126,2141	911277,3573
16787	819126,5722	911275,45
16788	819126,834	911273,3175
16789	819126,9512	911271,1821
16790	819126,9156	911269,0543
16791	819126,7067	911266,9454
16792	819126,3721	911265,1635
16793	819125,8981	911263,4094
16794	819125,1959	911261,4384
16795	819124,3542	911259,5067
16796	819123,4001	911257,6113
16797	819122,352	911255,7516
16798	819121,2201	911253,9301
16799	819120,1657	911252,3706
16800	819119,0583	911250,8423
16801	819117,9031	911249,3451
16802	819116,7021	911247,881
16803	819115,2334	911246,2034
16804	819113,7155	911244,5663
16805	819110,5728	911241,3885
16806	819107,3183	911238,3284
16807	819105,6485	911236,8494
16808	819103,944	911235,4143
16809	819102,0551	911233,9217
16810	819100,1222	911232,4894
16811	819098,1477	911231,1179
16812	819096,1299	911229,8134
16813	819094,0465	911228,5707
16814	819091,9255	911227,3913
16815	819089,7757	911226,2635

Polígono 2		
No	ESTE X	NORTE Y
16816	819085,4093	911224,1444
16817	819083,1959	911223,1572
16818	819080,96	911222,2305
16819	819078,6971	911221,3811
16820	819076,7463	911220,7322
16821	819074,7752	911220,1477
16822	819072,787	911219,6226
16823	819070,7837	911219,1561
16824	819068,7663	911218,7511
16825	819066,4935	911218,3736
16826	819061,913	911217,7941
16827	819059,6118	911217,5634
16828	819054,9978	911217,1761
16829	819050,3759	911216,8629
16830	819045,7501	911216,626
16831	819043,436	911216,5461
16832	819038,4748	911216,4762
16833	819028,5486	911216,5575
16834	818998,3491	911217,1295
16835	818979,796	911217,298
16836	818974,8682	911217,287
16837	818969,983	911217,1693
16838	818967,5779	911217,0317
16839	818965,217	911216,8081
16840	818963,403	911216,549
16841	818961,6435	911216,1969
16842	818959,9563	911215,729
16843	818958,0803	911214,9925
16844	818956,3752	911214,0402
16845	818954,8925	911212,844
16846	818953,8216	911211,5819
16847	818952,951	911210,1421
16848	818952,151	911208,2402
16849	818951,5532	911206,1867
16850	818951,1041	911204,0244
16851	818950,7636	911201,7853
16852	818950,5024	911199,493
16853	818950,2997	911197,1651
16854	818950,1415	911194,8137
16855	818949,9289	911190,1318
16856	818949,5401	911176,1394
16857	818949,2273	911168,9763
16858	818948,7619	911161,8496
16859	818948,2879	911157,1311
16860	818947,9649	911154,7882
16861	818947,625	911152,7911
16862	818947,2251	911150,8066

Polígono 2		
No	ESTE X	NORTE Y
16863	818946,7634	911148,8363
16864	818946,2347	911146,8828
16865	818945,5861	911144,8009
16866	818944,8689	911142,7379
16867	818943,2859	911138,657
16868	818939,208	911129,1589
16869	818938,4803	911127,2726
16870	818937,8243	911125,3734
16871	818937,2556	911123,4617
16872	818936,7952	911121,5376
16873	818936,4714	911119,6007
16874	818936,2988	911117,2507
16875	818936,3641	911114,8954
16876	818936,6242	911112,762
16877	818937,0414	911110,637
16878	818937,5832	911108,5221
16879	818938,2269	911106,4194
16880	818938,9591	911104,3322
16881	818939,7738	911102,2647
16882	818940,6473	911100,2661
16883	818941,5832	911098,2879
16884	818942,5693	911096,3276
16885	818944,7863	911092,2347
16886	818947,2493	911087,9753
16887	818952,2787	911079,5105
16888	818954,7473	911075,2555
16889	818957,1133	911070,9504
16890	818958,232	911068,7683
16891	818959,2433	911066,6631
16892	818960,2032	911064,5363
16893	818961,1141	911062,3908
16894	818961,9734	911060,2278
16895	818962,7732	911058,047
16896	818963,5001	911055,8466
16897	818964,1333	911053,6229
16898	818964,6291	911051,4866
16899	818965,0246	911049,3299
16900	818965,3219	911047,1568
16901	818965,5359	911044,7513
16902	818965,6476	911042,3354
16903	818965,6704	911039,9138
16904	818965,6078	911037,4909
16905	818965,4545	911035,0708
16906	818965,2372	911032,9438
16907	818964,9476	911030,8237
16908	818964,5894	911028,7124
16909	818964,105	911026,3383

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40  
Conmutador (571) 3323400

[www.minambiente.gov.co](http://www.minambiente.gov.co)

Polígono 2		
No	ESTE X	NORTE Y
16910	818963,5518	911023,9766
16911	818962,9435	911021,6266
16912	818961,5854	911016,9654
16913	818960,8328	911014,6598
16914	818960,0196	911012,3774
16915	818959,2686	911010,4528
16916	818958,4658	911008,5508
16917	818957,6118	911006,6728
16918	818956,7033	911004,8222
16919	818955,7337	911003,0037
16920	818954,5257	911000,9388
16921	818953,2461	910998,9136
16922	818950,5447	910994,9455
16923	818946,3017	910989,1221
16924	818941,2931	910982,4842
16925	818940,2734	910981,0499
16926	818939,0122	910979,124
16927	818937,821	910977,1491
16928	818935,5818	910973,098
16929	818928,1778	910958,5683
16930	818925,9565	910954,5084
16931	818923,6375	910950,5063
16932	818921,2076	910946,5817
16933	818919,9346	910944,6641
16934	818918,6072	910942,7903
16935	818917,2078	910940,9758
16936	818915,7075	910939,2188
16937	818914,1306	910937,5291
16938	818912,4911	910935,8987
16939	818910,7974	910934,3253
16940	818909,0529	910932,8125
16941	818907,256	910931,3697
16942	818905,4	910930,0135
16943	818903,4729	910928,7678
16944	818901,3624	910927,6018
16945	818899,177	910926,5623
16946	818896,9333	910925,6288
16947	818894,6422	910924,7907
16948	818892,3101	910924,0468
16949	818889,9396	910923,4052
16950	818887,6669	910922,9008
16951	818885,3674	910922,4797
16952	818883,0479	910922,1251
16953	818880,9117	910921,8466
16954	818874,4822	910921,1123
16955	818870,2414	910920,5423
16956	818868,3322	910920,2099

Polígono 2		
No	ESTE X	NORTE Y
16957	818866,46	910919,8077
16958	818864,639	910919,3131
16959	818862,4361	910918,5271
16960	818860,3682	910917,5679
16961	818858,4745	910916,4391
16962	818856,8127	910915,1289
16963	818855,4635	910913,6095
16964	818854,653	910912,1945
16965	818854,1089	910910,6515
16966	818853,832	910909,0153
16967	818853,8483	910906,9983
16968	818854,1708	910904,9252
16969	818854,7352	910902,8239
16970	818855,4989	910900,719
16971	818856,4391	910898,6334
16972	818857,4874	910896,6778
16973	818858,6507	910894,7555
16974	818859,8996	910892,8631
16975	818861,2134	910890,9989
16976	818862,579	910889,1634
16977	818863,9895	910887,3593
16978	818865,4436	910885,5917
16979	818866,9455	910883,869
16980	818868,5043	910882,2029
16981	818870,0854	910880,6443
16982	818871,7185	910879,1409
16983	818873,392	910877,6832
16984	818876,8331	910874,8843
16985	818878,5947	910873,5409
16986	818880,3845	910872,2388
16987	818882,2063	910870,9854
16988	818884,1747	910869,7173
16989	818886,1754	910868,5001
16990	818888,2002	910867,3222
16991	818892,3014	910865,0569
16992	818896,4566	910862,8967
16993	818900,6714	910860,8642
16994	818902,9134	910859,866
16995	818907,4467	910857,9804
16996	818912,0207	910856,1921
16997	818916,623	910854,4792
16998	818921,2571	910852,8587
16999	818925,7174	910851,4292
17000	818932,459	910849,4485
17001	818936,9821	910848,2293
17002	818939,2543	910847,6598
17003	818941,5514	910847,1191

Polígono 2		
No	ESTE X	NORTE Y
17004	818946,1652	910846,1104
17005	818957,7509	910843,7365
17006	818962,6408	910842,6978
17007	818967,5189	910841,5868
17008	818969,9486	910840,9872
17009	818972,3224	910840,3598
17010	818977,0426	910839,0046
17011	818981,7158	910837,5239
17012	818984,0227	910836,7244
17013	818986,2973	910835,8692
17014	818988,5249	910834,9385
17015	818990,6853	910833,9043
17016	818992,751	910832,7289
17017	818994,4452	910831,5673
17018	818996,0505	910830,2872
17019	818997,5702	910828,9066
17020	818999,0013	910827,4362
17021	819000,3337	910825,8805
17022	819001,5497	910824,238
17023	819002,6144	910822,5365
17024	819003,5552	910820,7631
17025	819004,3773	910818,9326
17026	819005,0772	910817,0556
17027	819005,6425	910815,1396
17028	819006,0687	910813,1258
17029	819006,3314	910811,089
17030	819006,4225	910809,0415
17031	819006,3221	910806,9941
17032	819006,0472	910805,1327
17033	819005,6203	910803,2826
17034	819005,0686	910801,447
17035	819004,4122	910799,6292
17036	819003,5388	910797,5282
17037	819001,6567	910793,3687
17038	819000,8868	910791,604
17039	819000,1776	910789,8362
17040	818999,56	910788,0651
17041	818999,0698	910786,2908
17042	818998,6905	910784,1266
17043	818998,5619	910781,9917
17044	818998,7006	910779,9229
17045	818999,1457	910777,9644
17046	818999,8214	910776,3752
17047	819000,7419	910774,9293
17048	819001,8829	910773,6531
17049	819003,2342	910772,5828
17050	819004,7171	910771,7799

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40  
Conmutador (571) 3323400

[www.minambiente.gov.co](http://www.minambiente.gov.co)

Polígono 2		
No	ESTE X	NORTE Y
17051	819006,3498	910771,1675
17052	819008,0956	910770,7131
17053	819009,9249	910770,3924
17054	819011,8141	910770,1821
17055	819017,6596	910769,7845
17056	819019,6054	910769,59
17057	819021,5337	910769,3147
17058	819023,4299	910768,936
17059	819025,2779	910768,4262
17060	819027,5068	910767,5678
17061	819029,626	910766,4872
17062	819031,6213	910765,2047
17063	819033,467	910763,7226
17064	819034,9495	910762,247
17065	819036,3053	910760,6392
17066	819037,5451	910758,9244
17067	819038,6709	910757,1198
17068	819039,6288	910755,3393
17069	819040,4857	910753,5015
17070	819041,2416	910751,6162
17071	819041,8896	910749,6897
17072	819042,4151	910747,7245
17073	819042,8557	910745,4103
17074	819043,1512	910743,0596
17075	819043,3377	910740,6839
17076	819043,4402	910738,292
17077	819043,4746	910735,8902
17078	819043,4486	910733,4835
17079	819043,3626	910731,076
17080	819043,2099	910728,671
17081	819042,9932	910726,377
17082	819042,711	910724,0898
17083	819042,3657	910721,8113
17084	819041,9425	910719,4668
17085	819041,4618	910717,1337
17086	819040,353	910712,5054
17087	819039,7229	910710,2157
17088	819039,0312	910707,9494
17089	819038,2268	910705,6114
17090	819037,3296	910703,3156
17091	819036,3229	910701,074
17092	819035,236	910698,9821
17093	819034,0447	910696,9506
17094	819032,7616	910694,9796
17095	819031,3903	910693,0749
17096	819029,9255	910691,2492
17097	819028,3531	910689,5225

Polígono 2		
No	ESTE X	NORTE Y
17098	819026,796	910688,0359
17099	819025,1479	910686,6431
17100	819023,4229	910685,3363
17101	819021,6288	910684,1139
17102	819019,6435	910682,9007
17103	819017,6034	910681,7623
17104	819013,4182	910679,6333
17105	819009,1554	910677,6205
17106	819002,696	910674,7196
17107	818996,1779	910671,9646
17108	818991,9721	910670,3294
17109	818985,6104	910668,026
17110	818981,3381	910666,5871
17111	818979,1896	910665,9073
17112	818974,7142	910664,5984
17113	818970,2122	910663,3778
17114	818965,6954	910662,2126
17115	818958,9008	910660,5707
17116	818954,3544	910659,6031
17117	818952,0731	910659,1885
17118	818949,784	910658,8434
17119	818947,7095	910658,6064
17120	818945,629	910658,4384
17121	818943,5446	910658,3364
17122	818941,4579	910658,3021
17123	818939,3707	910658,3415
17124	818937,0787	910658,4751
17125	818934,788	910658,687
17126	818932,4987	910658,9596
17127	818927,9256	910659,6401
17128	818923,3632	910660,4585
17129	818916,593	910661,7914
17130	818914,4695	910662,1625
17131	818910,2068	910662,7773
17132	818908,0693	910663,0072
17133	818905,9291	910663,1698
17134	818903,7873	910663,2472
17135	818901,6605	910663,2226
17136	818899,5367	910663,0977
17137	818897,4197	910662,8729
17138	818895,1767	910662,5222
17139	818892,9474	910662,072
17140	818890,7345	910661,5352
17141	818888,5429	910660,9171
17142	818886,3806	910660,215
17143	818884,2595	910659,4185
17144	818882,2054	910658,5195

Polígono 2		
No	ESTE X	NORTE Y
17145	818880,2182	910657,5127
17146	818878,3148	910656,3934
17147	818876,6663	910655,2646
17148	818875,1178	910654,0403
17149	818873,6862	910652,7239
17150	818872,3969	910651,3128
17151	818871,2858	910649,7978
17152	818870,4403	910648,2747
17153	818869,8001	910646,664
17154	818869,3511	910644,8603
17155	818869,1248	910642,9986
17156	818869,102	910641,1026
17157	818869,2773	910639,1932
17158	818869,6077	910637,4657
17159	818870,085	910635,7511
17160	818870,6952	910634,0578
17161	818871,6454	910631,9412
17162	818872,7462	910629,8649
17163	818873,9576	910627,8228
17164	818875,2516	910625,8113
17165	818876,6099	910623,8292
17166	818878,0223	910621,8773
17167	818879,4853	910619,9592
17168	818880,8258	910618,2877
17169	818883,5958	910615,0174
17170	818886,4486	910611,8226
17171	818888,1532	910609,9773
17172	818898,5303	910599,0868
17173	818901,7042	910595,7015
17174	818904,5747	910592,537
17175	818905,9811	910590,9301
17176	818908,7784	910587,5799
17177	818911,469	910584,1493
17178	818912,766	910582,4017
17179	818914,0201	910580,6282
17180	818915,2184	910578,8228
17181	818916,4577	910576,789
17182	818917,6018	910574,7093
17183	818918,6357	910572,5827
17184	818919,5424	910570,4054
17185	818920,3223	910568,1889
17186	818920,9727	910565,9425
17187	818921,4777	910563,673
17188	818921,8076	910561,3853
17189	818921,9184	910559,6616
17190	818921,9108	910557,9353
17191	818921,7846	910556,2123

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40  
Conmutador (571) 3323400

[www.minambiente.gov.co](http://www.minambiente.gov.co)

Polígono 2		
No	ESTE X	NORTE Y
17192	818921,4309	910553,9154
17193	818920,9011	910551,6372
17194	818920,2272	910549,3813
17195	818919,4277	910547,1533
17196	818918,508	910544,961
17197	818917,463	910542,7996
17198	818916,3178	910540,6787
17199	818915,0904	910538,5951
17200	818913,8736	910536,6704
17201	818911,3134	910532,8899
17202	818908,6516	910529,1718
17203	818904,5369	910523,6895
17204	818901,6929	910520,1241
17205	818900,2213	910518,3858
17206	818897,3723	910515,2552
17207	818894,4082	910512,2312
17208	818891,3484	910509,3027
17209	818887,8039	910506,137
17210	818884,172	910503,0745
17211	818880,4613	910500,1213
17212	818878,5685	910498,7023
17213	818876,6411	910497,3387
17214	818874,6679	910496,0497
17215	818872,6495	910494,8595
17216	818870,581	910493,7564
17217	818868,4685	910492,7358
17218	818866,3144	910491,8001
17219	818864,0894	910490,9418
17220	818861,8303	910490,1619
17221	818859,5439	910489,4484
17222	818857,2345	910488,7959
17223	818854,9041	910488,2048
17224	818852,5529	910487,681
17225	818850,2298	910487,2384
17226	818847,8902	910486,8521
17227	818843,1777	910486,19
17228	818835,9863	910485,2944
17229	818831,2067	910484,6025
17230	818828,8609	910484,1679
17231	818826,5672	910483,6348
17232	818824,6103	910483,0578
17233	818822,7293	910482,3701
17234	818820,9469	910481,5608
17235	818819,2937	910480,6108
17236	818817,81	910479,4919
17237	818816,5219	910478,1648
17238	818815,4515	910476,6695

Polígono 2		
No	ESTE X	NORTE Y
17239	818814,6049	910475,0397
17240	818814,0036	910473,3001
17241	818813,6714	910471,4824
17242	818813,5814	910469,6058
17243	818813,7119	910467,6982
17244	818814,0562	910465,7844
17245	818814,5601	910464,034
17246	818815,2154	910462,3009
17247	818815,9942	910460,5879
17248	818816,8764	910458,8982
17249	818817,8074	910457,295
17250	818819,8196	910454,13
17251	818828,1975	910441,2797
17252	818829,4634	910439,2256
17253	818830,6083	910437,2597
17254	818831,7078	910435,2705
17255	818833,7898	910431,2352
17256	818834,774	910429,1919
17257	818835,7161	910427,131
17258	818836,6079	910425,0501
17259	818837,4326	910422,968
17260	818838,1994	910420,8656
17261	818838,9068	910418,7442
17262	818839,5483	910416,6038
17263	818840,1114	910414,4431
17264	818840,5972	910412,1968
17265	818840,9984	910409,9319
17266	818841,3254	910407,6535
17267	818841,5817	910405,3654
17268	818841,7636	910403,0712
17269	818841,86	910400,7743
17270	818841,8567	910398,4562
17271	818841,7525	910396,1446
17272	818841,5439	910393,8464
17273	818841,2177	910391,5703
17274	818840,7495	910389,3275
17275	818840,1373	910387,1903
17276	818839,3903	910385,0961
17277	818838,5311	910383,047
17278	818837,5721	910381,0496
17279	818836,5167	910379,1163
17280	818835,359	910377,266
17281	818834,0837	910375,5256
17282	818832,5988	910373,864
17283	818831,1398	910372,5633
17284	818829,5592	910371,4148
17285	818827,8789	910370,415

Polígono 2		
No	ESTE X	NORTE Y
17286	818826,114	910369,5707
17287	818824,2737	910368,899
17288	818822,2548	910368,3942
17289	818820,1803	910368,0759
17290	818818,0698	910367,9191
17291	818815,9394	910367,9114
17292	818813,8029	910368,052
17293	818811,6726	910368,3517
17294	818809,4409	910368,848
17295	818807,2224	910369,4854
17296	818805,0108	910370,214
17297	818798,3467	910372,5491
17298	818796,034	910373,2818
17299	818793,701	910373,9571
17300	818791,3517	910374,5755
17301	818788,9889	910375,1326
17302	818786,6153	910375,6186
17303	818784,8217	910375,9283
17304	818783,0253	910376,1808
17305	818781,2282	910376,3656
17306	818778,8864	910376,4909
17307	818776,5601	910376,494
17308	818774,2645	910376,3815
17309	818772,0195	910376,1485
17310	818769,8518	910375,7784
17311	818767,7966	910375,2414
17312	818765,9006	910374,4925
17313	818764,5799	910373,7367
17314	818763,4138	910372,8242
17315	818762,4331	910371,7546
17316	818761,5123	910370,2201
17317	818760,8858	910368,5042
17318	818760,5254	910366,6644
17319	818760,4227	910364,7479
17320	818760,5889	910362,795
17321	818760,9125	910361,2801
17322	818761,3876	910359,7729
17323	818761,9927	910358,2811
17324	818762,7113	910356,8016
17325	818766,0252	910350,8628
17326	818766,8172	910349,3303
17327	818767,6863	910347,4395
17328	818768,4265	910345,5036
17329	818769,0717	910343,2734
17330	818769,5316	910340,9965
17331	818769,8138	910338,7865
17332	818769,9606	910336,5569

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40  
Conmutador (571) 3323400

[www.minambiente.gov.co](http://www.minambiente.gov.co)



Polígono 2		
No	ESTE X	NORTE Y
17333	818769,9847	910334,3165
17334	818769,8795	910331,8942
17335	818769,6452	910329,4762
17336	818769,2803	910327,0701
17337	818768,8314	910324,8884
17338	818768,3005	910322,7177
17339	818762,6258	910302,163
17340	818761,6823	910298,3198
17341	818760,6662	910293,7146
17342	818760,067	910291,3939
17343	818759,393	910289,0863
17344	818758,6585	910286,7902
17345	818757,0406	910282,233
17346	818756,1611	910279,9757
17347	818755,229	910277,738
17348	818754,2654	910275,5859
17349	818753,2473	910273,4581
17350	818752,175	910271,3566
17351	818751,0436	910269,2862
17352	818749,8418	910267,2416
17353	818748,585	910265,2291
17354	818747,2827	910263,2451
17355	818745,9399	910261,2892
17356	818744,5569	910259,3644
17357	818743,1293	910257,4773
17358	818741,6479	910255,6389
17359	818740,0979	910253,8649
17360	818738,7301	910252,4353
17361	818737,3065	910251,063
17362	818735,8311	910249,748
17363	818734,3045	910248,4938
17364	818732,7241	910247,3079
17365	818730,8698	910246,0558
17366	818728,9581	910244,882
17367	818727,0033	910243,7688
17368	818725,0159	910242,704
17369	818723,0032	910241,6797
17370	818718,918	910239,744
17371	818716,848	910238,8378
17372	818714,758	910237,9835
17373	818712,644	910237,1947
17374	818710,5549	910236,5
17375	818708,4437	910235,8711
17376	818706,3152	910235,2982
17377	818704,1724	910234,776
17378	818702,0173	910234,3034
17379	818699,8506	910233,8833

Polígono 2		
No	ESTE X	NORTE Y
17380	818697,5465	910233,499
17381	818692,9127	910232,8641
17382	818688,2603	910232,335
17383	818681,2684	910231,6431
17384	818674,2708	910231,0549
17385	818669,6021	910230,7654
17386	818667,1583	910230,6675
17387	818662,2675	910230,5644
17388	818657,375	910230,5515
17389	818652,483	910230,6217
17390	818645,4227	910230,8765
17391	818636,0123	910231,3437
17392	818621,902	910232,1324
17393	818614,8545	910232,6172
17394	818610,0354	910233,038
17395	818602,8192	910233,7895
17396	818598,0198	910234,3789
17397	818593,2191	910235,0831
17398	818586,0195	910236,3314
17399	818574,0537	910238,6194
17400	818566,8983	910240,099
17401	818562,1537	910241,1896
17402	818559,7564	910241,7974
17403	818554,9843	910243,1024
17404	818547,8639	910245,2049
17405	818540,9422	910247,3746
17406	818524,8252	910252,5531
17407	818517,9012	910254,7039
17408	818511,5888	910256,5058
17409	818507,3539	910257,5715
17410	818505,2245	910258,0401
17411	818503,0843	910258,4491
17412	818500,8658	910258,7976
17413	818496,3987	910259,3331
17414	818487,4127	910260,1763
17415	818483,1746	910260,6316
17416	818476,8347	910261,4634
17417	818472,3269	910262,2059
17418	818469,9309	910262,6553
17419	818465,1532	910263,6336
17420	818460,3955	910264,7029
17421	818458,0272	910265,2768
17422	818453,3263	910266,5409
17423	818451,0034	910267,2583
17424	818448,8987	910267,9818
17425	818446,8126	910268,7599
17426	818442,6854	910270,4387

Polígono 2		
No	ESTE X	NORTE Y
17427	818438,6149	910272,246
17428	818436,6054	910273,1967
17429	818432,9219	910275,0776
17430	818431,1272	910276,0871
17431	818429,3767	910277,1594
17432	818427,6838	910278,3121
17433	818426,0082	910279,6034
17434	818424,4045	910280,9883
17435	818422,8693	910282,4565
17436	818421,4037	910284,0025
17437	818419,9143	910285,7326
17438	818414,5031	910292,6185
17439	818413,1862	910294,2164
17440	818411,827	910295,7551
17441	818410,4347	910297,188
17442	818408,9853	910298,5233
17443	818407,477	910299,7398
17444	818405,9049	910300,8082
17445	818404,3983	910301,633
17446	818402,8453	910302,2943
17447	818401,2585	910302,778
17448	818399,6491	910303,0609
17449	818397,8321	910303,1111
17450	818396,0271	910302,8851
17451	818394,2624	910302,3851
17452	818392,683	910301,6795
17453	818391,1462	910300,7887
17454	818389,6362	910299,7649
17455	818388,1379	910298,6531
17456	818384,3001	910295,6838
17457	818382,3162	910294,2369
17458	818380,296	910292,9107
17459	818378,2057	910291,7001
17460	818376,0468	910290,6255
17461	818374,3016	910289,8913
17462	818372,5195	910289,2521
17463	818370,7066	910288,7044
17464	818368,867	910288,2498
17465	818366,8116	910287,8593
17466	818364,7345	910287,5742
17467	818362,6418	910287,3859
17468	818360,3448	910287,2838
17469	818358,0402	910287,2709
17470	818355,7327	910287,3317
17471	818353,4264	910287,4577
17472	818351,1258	910287,6476
17473	818348,8354	910287,9069

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40  
Conmutador (571) 3323400

[www.minambiente.gov.co](http://www.minambiente.gov.co)

Polígono 2		
No	ESTE X	NORTE Y
17474	818346,5609	910288,248
17475	818344,3088	910288,6912
17476	818342,1999	910289,2223
17477	818340,1154	910289,8473
17478	818338,0539	910290,5498
17479	818336,0154	910291,3193
17480	818334,0022	910292,1514
17481	818332,018	910293,0468
17482	818330,0692	910294,0117
17483	818328,1643	910295,0578
17484	818326,144	910296,3015
17485	818324,1709	910297,6288
17486	818322,2297	910299,0129
17487	818314,5534	910304,7304
17488	818312,6065	910306,1264
17489	818308,5115	910308,8869
17490	818298,0944	910315,5738
17491	818293,9994	910318,3805
17492	818290,0904	910321,3265
17493	818279,2882	910330,0136
17494	818277,694	910331,2181
17495	818276,0772	910332,3664
17496	818274,2569	910333,5467
17497	818272,4055	910334,614
17498	818270,5278	910335,5424
17499	818268,6283	910336,2944
17500	818266,7109	910336,8186
17501	818264,5374	910337,0774
17502	818262,3983	910336,9918
17503	818260,3505	910336,5638
17504	818258,4607	910335,763
17505	818257,0882	910334,8135
17506	818255,8657	910333,6327
17507	818254,7944	910332,2628
17508	818253,8846	910330,7342
17509	818253,0616	910328,844
17510	818252,4324	910326,8255
17511	818251,9739	910324,7162
17512	818251,677	910322,5443
17513	818251,5461	910320,331
17514	818251,5868	910318,0793
17515	818251,7659	910315,8121
17516	818252,0475	910313,5371
17517	818252,405	910311,2598
17518	818252,8196	910308,984
17519	818253,2784	910306,7126
17520	818254,3038	910302,1923

Polígono 2		
No	ESTE X	NORTE Y
17521	818255,4737	910297,7164
17522	818256,8644	910293,1232
17523	818258,3648	910288,5737
17524	818265,3912	910268,2882
17525	818268,4204	910259,2705
17526	818270,5848	910252,4359
17527	818277,592	910229,5978
17528	818279,0631	910225,0564
17529	818280,6321	910220,5506
17530	818281,508	910218,2261
17531	818283,355	910213,6118
17532	818286,2508	910206,7357
17533	818298,0847	910179,3198
17534	818302,091	910170,2112
17535	818304,1749	910165,6965
17536	818305,2594	910163,46
17537	818307,3931	910159,3102
17538	818311,8741	910151,1149
17539	818318,7861	910138,9172
17540	818322,3507	910132,883
17541	818324,792	910128,9732
17542	818327,3162	910125,1181
17543	818328,6135	910123,2149
17544	818331,2929	910119,4899
17545	818334,0832	910115,8678
17546	818336,9697	910112,3228
17547	818339,9611	910108,8693
17548	818341,5091	910107,19
17549	818342,9099	910105,7422
17550	818345,7887	910102,9178
17551	818353,7411	910095,5062
17552	818356,8982	910092,5149
17553	818361,147	910088,2546
17554	818363,8819	910085,3243
17555	818365,5149	910083,4776
17556	818368,6811	910079,701
17557	818371,7235	910075,8335
17558	818373,1905	910073,8505
17559	818374,6936	910071,5565
17560	818376,1859	910068,9209
17561	818377,48	910066,2646
17562	818378,6342	910063,5195
17563	818379,608	910060,7982
17564	818380,3667	910058,2146
17565	818380,8489	910056,1247
17566	818381,1694	910054,3323
17567	818381,3551	910052,9327

Polígono 2		
No	ESTE X	NORTE Y
17568	818381,4315	910052,0207
17569	818381,4202	910051,6911
17570	818382,4106	910041,0518
17571	818379,7231	910027,4893
17572	818367,0982	909993,3019
17573	818359,0358	909975,552
17574	818347,0984	909952,302
17575	818343,5359	909946,802
17576	818336,161	909935,2396
17577	818331,7236	909927,6771
17578	818325,0361	909914,8646
17579	818322,6611	909908,8021
17580	818316,5987	909886,9272
17581	818312,1612	909871,8647
17582	818302,0988	909846,8022
17583	818296,5364	909838,8648
17584	818283,9115	909827,3648
17585	818276,7241	909822,6149
17586	818262,2243	909814,7399
17587	818255,5994	909811,74
17588	818245,787	909808,1775
17589	818240,412	909806,365
17590	818215,2873	909795,8026
17591	818194,8501	909786,8027
17592	818149,2881	909767,0529
17593	818143,7826	909764,7973
17594	818137,8092	909757,787
17595	818130,6808	909749,075
17596	818123,0083	909740,9109
17597	818116,4335	909734,3811
17598	818108,2262	909729,4951
17599	818100,0208	909725,1551
17600	818091,8135	909720,2691
17601	818083,0602	909715,385
17602	818075,3989	909710,4971
17603	818064,4653	909706,7125
17604	818051,9011	909705,1177
17605	818041,5247	909704,6075
17606	818032,2442	909705,1855
17607	818022,4195	909706,3114
17608	818013,1428	909707,9815
17609	818003,8622	909708,5596
17610	817993,4877	909708,5953
17611	817984,2034	909708,0813
17612	817974,9135	909705,9292
17613	817966,7081	909701,5892
17614	817966,1301	909692,3086



Polígono 2		
No	ESTE X	NORTE Y
17615	817969,9241	909684,1049
17616	817975,9059	909676,9858
17617	817983,5315	909671,4992
17618	817991,1551	909665,4665
17619	817999,8708	909659,43
17620	818008,0462	909655,0336
17621	818016,2196	909650,0911
17622	818023,8451	909644,6044
17623	818032,0205	909640,2079
17624	818040,7418	909635,8096
17625	818049,4613	909630,8652
17626	818058,1826	909626,4668
17627	818066,3541	909620,9783
17628	818074,5257	909615,4897
17629	818083,2357	909607,8152
17630	818089,7617	909600,1482
17631	818094,6458	909591,3948
17632	818100,0778	909583,1855
17633	818104,9601	909573,886
17634	818105,4037	909571,3207
17635	818105,4967	909571,154
17636	818108,7428	909562,4062
17637	818112,5329	909553,1105
17638	818113,047	909543,8262
17639	818113,0132	909533,9976
17640	818112,9793	909524,1691
17641	818112,4013	909514,8885
17642	818110,7294	909505,0656
17643	818108,5152	909496,3366
17644	818105,209	909487,6114
17645	818100,8126	909479,436
17646	818096,4163	909471,2606
17647	818092,564	909462,5373
17648	818092,532	909453,2548
17649	818093,5921	909443,9686
17650	818097,3842	909435,2189
17651	818106,6666	909435,1869
17652	818115,4124	909437,8869
17653	818124,7117	909442,7692
17654	818133,4649	909447,6534
17655	818141,6722	909452,5394
17656	818150,4236	909456,8775
17657	818160,798	909456,8418
17658	818170,0804	909456,8098
17659	818181,5412	909455,1321
17660	818189,1686	909450,1915
17661	818195,3209	909445,647

Polígono 2		
No	ESTE X	NORTE Y
17662	818207,7243	909419,9901
17663	818213,1617	909402,8026
17664	818219,0365	909368,4276
17665	818219,599	909352,7401
17666	818218,1615	909326,0526
17667	818216,724	909314,6776
17668	818212,0365	909293,3026
17669	818208,599	909283,1151
17670	818204,7332	909275,2188
17671	818199,7657	909270,6144
17672	818190,9003	909266,4522
17673	818182,499	909261,8226
17674	818173,632	909257,1946
17675	818166,1576	909251,1642
17676	818161,9362	909242,7933
17677	818158,1806	909234,4209
17678	818154,8892	909225,5809
17679	818152,9953	909216,7362
17680	818151,5377	909211,9374
17681	818149,9748	909209,9279
17682	818145,0998	909201,803
17683	818143,3499	909198,553
17684	818136,4125	909191,2405
17685	818130,9125	909186,928
17686	818120,0564	909180,2585
17687	818116,0478	909174,4705
17688	818108,5654	909166,1109
17689	818093,1525	909154,5176
17690	818084,7497	909149,4221
17691	818076,8143	909144,7909
17692	818067,4878	909142,0279
17693	818057,2408	909142,529
17694	818048,401	909145,8205
17695	818040,0302	909150,042
17696	818031,6578	909153,7977
17697	818023,7545	909158,4835
17698	818014,9114	909160,8433
17699	818006,0476	909157,1469
17700	818001,8261	909148,7761
17701	817999,0006	909139,9345
17702	817998,9685	909130,6175
17703	817998,9349	909120,8346
17704	817999,8329	909111,0485
17705	817999,8009	909101,7315
17706	817996,9753	909092,8899
17707	817992,2896	909084,9865
17708	817986,6739	909077,5521

Polígono 2		
No	ESTE X	NORTE Y
17709	817978,2742	909073,3883
17710	817968,4883	909072,4903
17711	817958,7039	909072,0582
17712	817948,9212	909072,0919
17713	817939,5963	909069,7947
17714	817932,1235	909064,2301
17715	817929,7639	909055,387
17716	817933,9276	909046,9872
17717	817942,761	909041,8324
17718	817951,1318	909037,6108
17719	817957,6296	909030,6006
17720	817963,1909	909022,196
17721	817967,3531	909013,3304
17722	817969,6487	909003,5395
17723	817970,5451	908993,2875
17724	817970,5099	908983,0388
17725	817970,4762	908973,2559
17726	817970,9068	908963,0055
17727	817970,8748	908953,6885
17728	817970,8379	908942,9739
17729	817971,736	908933,1878
17730	817975,4307	908923,858
17731	817980,5277	908915,9208
17732	817985,5483	908908,3335
17733	817997,2891	908900,3663
17734	818029,726	908880,1786
17735	818039,4134	908874,116
17736	818052,2881	908861,866
17737	818056,7255	908854,7409
17738	818061,3504	908841,4909
17739	818061,6629	908836,1159
17740	818059,6629	908828,1159
17741	818057,788	908825,1784
17742	818052,3505	908820,5534
17743	818048,9756	908818,616
17744	818039,9757	908816,0535
17745	818032,4759	908815,8661
17746	818003,3513	908819,1162
17747	817983,1017	908821,8664
17748	817967,9422	908822,7003
17749	817962,033	908820,9496
17750	817949,4488	908819,1295
17751	817940,1319	908819,1616
17752	817930,3508	908819,6611
17753	817921,5093	908822,4867
17754	817912,6743	908827,1757
17755	817904,3051	908831,8631



Polígono 2		
No	ESTE X	NORTE Y
17756	817894,532	908834,6919
17757	817884,7588	908837,5207
17758	817875,4419	908837,5527
17759	817867,5065	908832,9215
17760	817867,4745	908823,6044
17761	817868,84	908814,2826
17762	817871,1388	908805,4234
17763	817872,9718	908796,5658
17764	817872,4723	908786,7845
17765	817867,3224	908779,3485
17766	817857,5236	908774,7237
17767	817848,6597	908771,0273
17768	817839,3364	908769,196
17769	817828,6172	908767,8353
17770	817819,3003	908767,8674
17771	817809,0517	908767,9026
17772	817806,5618	908767,9112
17773	817798,9169	908765,805
17774	817792,542	908765,3675
17775	817780,9847	908765,3676
17776	817777,8352	908766,6125
17777	817768,9986	908770,8356
17778	817760,6278	908775,0572
17779	817751,7863	908777,8827
17780	817741,5457	908780,2473
17781	817732,2304	908780,7452
17782	817727,0805	908773,3092
17783	817727,5127	908763,5247
17784	817729,3456	908754,6671
17785	817732,5745	908745,3388
17786	817734,4043	908735,5495
17787	817734,3723	908726,2324
17788	817734,3635	908723,6751
17789	817733,1053	908718,6803
17790	817730,9178	908704,6804
17791	817729,9178	908698,9929
17792	817729,4803	908697,6966
17793	817723,5394	908691,7962
17794	817716,9951	908685,2967
17795	817709,985	908678,7988
17796	817705,2993	908670,8954
17797	817702,4738	908662,0538
17798	817697,785	908653,2186
17799	817692,1676	908645,3184
17800	817686,0876	908638,3514
17801	817677,6864	908633,7217
17802	817669,7494	908628,6246

Polígono 2		
No	ESTE X	NORTE Y
17803	817662,7377	908621,6609
17804	817661,3081	908612,3486
17805	817668,7441	908607,1986
17806	817678,0562	908605,769
17807	817687,3731	908605,7369
17808	817697,1559	908605,7033
17809	817706,9386	908605,6696
17810	817716,723	908606,1018
17811	817726,0399	908606,0697
17812	817736,7576	908606,9646
17813	817746,0729	908606,4667
17814	817752,0498	908606,4461
17815	817754,7299	908605,4302
17816	817776,792	908595,5551
17817	817783,4169	908591,2426
17818	817792,9167	908582,555
17819	817796,7917	908578,1175
17820	817801,9791	908570,055
17821	817803,3541	908566,305
17822	817803,2915	908557,6175
17823	817801,7916	908552,3675
17824	817795,8541	908540,43
17825	817791,3542	908534,3675
17826	817780,7293	908524,3676
17827	817774,1669	908519,8051
17828	817757,5422	908507,1177
17829	817747,7298	908498,3678
17830	817728,2926	908477,7429
17831	817718,8552	908465,743
17832	817697,793	908436,3681
17833	817686,6057	908419,9932
17834	817668,3559	908390,5558
17835	817661,7935	908378,4933
17836	817650,2312	908357,0559
17837	817644,3562	908347,6184
17838	817632,2939	908333,8685
17839	817626,169	908329,806
17840	817613,4817	908326,6186
17841	817607,2318	908326,6812
17842	817595,232	908327,9312
17843	817589,9821	908328,8063
17844	817581,7947	908332,0563
17845	817578,9197	908334,4938
17846	817574,5448	908340,7439
17847	817573,0449	908344,3064
17848	817573,2324	908351,3689
17849	817575,1073	908355,4314

Polígono 2		
No	ESTE X	NORTE Y
17850	817583,5447	908368,1188
17851	817590,1696	908377,1813
17852	817610,2318	908399,6811
17853	817622,2942	908412,1186
17854	817642,9814	908435,9309
17855	817650,2938	908446,7434
17856	817659,2312	908466,3058
17857	817661,2936	908475,2433
17858	817660,6687	908491,6183
17859	817658,4812	908498,6808
17860	817651,6063	908508,7434
17861	817647,4189	908511,6184
17862	817637,919	908514,2434
17863	817632,1691	908514,181
17864	817615,6069	908510,9936
17865	817604,732	908507,3686
17866	817579,5449	908494,1813
17867	817566,1701	908484,5564
17868	817539,7329	908460,9315
17869	817527,7956	908448,9316
17870	817508,7334	908431,3692
17871	817501,3585	908426,2443
17872	817486,5462	908418,4943
17873	817478,5463	908414,4319
17874	817461,2341	908404,182
17875	817451,2342	908397,2446
17876	817423,5471	908376,6822
17877	817407,2348	908364,6823
17878	817379,6727	908346,6825
17879	817369,7979	908341,6825
17880	817354,2356	908335,1826
17881	817346,8607	908332,4952
17882	817328,611	908326,8703
17883	817317,7361	908323,8703
17884	817297,0489	908318,308
17885	817288,549	908315,808
17886	817275,7992	908311,3081
17887	817271,0493	908309,1206
17888	817261,4869	908302,7457
17889	817256,362	908298,6832
17890	817247,5496	908289,8707
17891	817243,9247	908284,9958
17892	817236,7373	908272,3083
17893	817232,3623	908264,4958
17894	817218,925	908246,8709
17895	817209,4252	908237,5585
17896	817206,9938	908235,6928





Polígono 2		
No	ESTE X	NORTE Y
17897	817204,5849	908231,1801
17898	817200,9843	908222,5202
17899	817197,3837	908213,8604
17900	817193,2625	908202,1415
17901	817189,1535	908193,9935
17902	817183,516	908186,3609
17903	817175,8449	908180,7758
17904	817166,6505	908177,2365
17905	817157,4701	908177,7781
17906	817148,8068	908180,3586
17907	817140,1488	908184,4694
17908	817131,4907	908188,5802
17909	817123,3446	908193,1994
17910	817122,8344	908193,2011
17911	817113,6505	908192,7226
17912	817108,5231	908185,0882
17913	817108,4916	908175,9059
17914	817109,9904	908166,7184
17915	817112,5113	908158,0375
17916	817115,0304	908148,8464
17917	817118,0614	908140,1638
17918	817121,6025	908131,4793
17919	817125,1418	908122,2848
17920	817129,193	908113,5986
17921	817130,6919	908104,4111
17922	817130,1485	908094,7204
17923	817128,0721	908088,5615
17924	817116,8016	908072,3716
17925	817109,1767	908062,7467
17926	817100,7855	908053,7792
17927	817099,4803	908051,5776
17928	817095,3937	908045,0887
17929	817092,9301	908037,7813
17930	817092,4972	908030,0606
17931	817092,8771	908022,337
17932	817094,8828	908014,6079
17933	817097,7012	908006,876
17934	817098,4876	907999,151
17935	817097,2419	907991,433
17936	817089,4864	907981,7053
17937	817082,566	907978,4776
17938	817074,8426	907978,0977
17939	817067,5339	907980,155
17940	817059,8146	907980,9943
17941	817052,0926	907981,0209
17942	817045,1722	907977,7932
17943	817044,7393	907970,0724

Polígono 2		
No	ESTE X	NORTE Y
17944	817046,7463	907962,7497
17945	817050,7883	907956,2329
17946	817055,238	907950,1211
17947	817059,6878	907944,0093
17948	817062,9155	907937,0888
17949	817064,9225	907929,7661
17950	817066,1125	907921,2269
17951	817066,0847	907913,0983
17952	817065,0564	907908,2956
17953	817057,3025	907897,3721
17954	817057,0525	907897,0684
17955	817055,8544	907892,8117
17956	817050,9355	907880,6356
17957	817044,416	907875,7808
17958	817037,0906	907872,9609
17959	817029,3686	907872,9874
17960	817021,6507	907874,2332
17961	817014,342	907876,2905
17962	817006,2289	907880,7891
17963	816998,923	907883,6593
17964	816991,2038	907884,4987
17965	816985,4957	907879,2346
17966	816985,4692	907871,5125
17967	816986,662	907863,7861
17968	816989,0727	907855,6491
17969	816991,0797	907848,3264
17970	816993,0868	907841,0037
17971	816995,9067	907833,6782
17972	816995,9053	907833,2718
17973	816999,0786	907810,5005
17974	816999,8622	907801,9627
17975	816999,833	907793,4277
17976	816999,8065	907785,7055
17977	816998,1543	907777,989
17978	816995,2843	907770,683
17979	816992,0092	907763,7849
17980	816990,1338	907759,8348
17981	816988,6786	907753,6851
17982	816983,0537	907740,4352
17983	816979,7412	907734,9352
17984	816974,1163	907724,8727
17985	816971,7413	907719,8728
17986	816966,5539	907710,4978
17987	816963,1789	907706,3728
17988	816953,6166	907700,8104
17989	816947,3667	907699,3729
17990	816932,2419	907698,8105

Polígono 2		
No	ESTE X	NORTE Y
17991	816923,3671	907699,8106
17992	816903,4299	907705,4982
17993	816892,9301	907709,5608
17994	816878,6116	907714,9549
17995	816877,3111	907716,0264
17996	816870,7321	907720,4451
17997	816863,598	907723,2172
17998	816855,3668	907726,5425
17999	816847,6813	907728,767
18000	816839,9882	907728,7934
18001	816832,2877	907726,6218
18002	816827,3177	907719,4951
18003	816827,2913	907711,802
18004	816827,265	907704,1089
18005	816827,2386	907696,4157
18006	816827,2123	907688,7226
18007	816827,1868	907681,297
18008	816826,4231	907680,1059
18009	816820,0478	907672,983
18010	816812,8842	907667,4505
18011	816804,141	907664,3051
18012	816803,0757	907663,9218
18013	816797,9562	907663,9394
18014	816790,0159	907663,4374
18015	816783,1305	907661,8733
18016	816775,714	907659,7818
18017	816768,8286	907658,2177
18018	816761,9431	907656,6536
18019	816755,5779	907652,4415
18020	816750,7967	907647,1654
18021	816750,242	907639,7579
18022	816754,9852	907633,92
18023	816761,3215	907629,6643
18024	816767,1285	907625,4104
18025	816772,9337	907620,6273
18026	816778,2079	907615,3167
18027	816782,4218	907609,4806
18028	816783,9841	907602,0658
18029	816782,8984	907594,1309
18030	816778,6428	907587,7945
18031	816773,8598	907581,9893
18032	816766,9635	907577,2498
18033	816760,5982	907573,0377
18034	816753,7073	907569,8858
18035	816746,2872	907566,7359
18036	816738,8708	907564,6443
18037	816731,9817	907562,0218

Polígono 2		
No	ESTE X	NORTE Y
18038	816725,0963	907560,4577
18039	816719,5265	907559,1924
18040	816715,967	907557,5133
18041	816657,9004	907550,1832
18042	816636,233	907545,4499
18043	816621,1031	907541,0087
18044	816604,8439	907533,98
18045	816582,6763	907521,4522
18046	816567,9544	907511,2594
18047	816558,0282	907501,8891
18048	816554,2117	907496,4054
18049	816552,238	907491,212
18050	816552,0871	907486,4347
18051	816553,7629	907481,4278
18052	816558,7146	907473,9185
18053	816567,3045	907464,4973
18054	816579,2804	907452,8038
18055	816601,1351	907434,1719
18056	816604,8095	907430,022
18057	816606,8227	907425,5118
18058	816608,2025	907416,4258
18059	816608,1134	907408,9098
18060	816606,7378	907402,4833
18061	816603,5066	907396,3105
18062	816598,4548	907390,6583
18063	816594,1503	907388,3502
18064	816580,698	907383,8422
18065	816577,74	907381,6809
18066	816574,072	907377,3918
18067	816569,8446	907370,6211
18068	816566,7657	907363,4893
18069	816564,662	907355,5129
18070	816563,714	907346,8285
18071	816561,4886	907341,1149
18072	816545,9518	907317,7947
18073	816536,7368	907306,801
18074	816528,5986	907300,1342
18075	816515,9553	907292,5621
18076	816508,5463	907289,6626
18077	816486,4468	907283,2529
18078	816482,2288	907280,8539
18079	816480,8459	907278,2049
18080	816482,8276	907274,8986
18081	816496,5292	907265,3981
18082	816500,7777	907260,1544
18083	816500,5448	907254,3644
18084	816494,895	907239,7662

Polígono 2		
No	ESTE X	NORTE Y
18085	816494,883	907237,0623
18086	816496,0971	907235,0317
18087	816502,2966	907232,6426
18088	816523,5869	907230,9426
18089	816533,8025	907226,7469
18090	816539,7144	907221,5477
18091	816547,6991	907208,6232
18092	816551,3624	907204,1213
18093	816559,6677	907198,1252
18094	816565,8304	907195,8729
18095	816571,8213	907196,0011
18096	816585,0222	907198,312
18097	816607,4845	907206,0133
18098	816618,3699	907211,8906
18099	816642,0224	907227,956
18100	816653,5601	907233,476
18101	816662,3157	907235,4787
18102	816686,0529	907237,243
18103	816714,8674	907247,331
18104	816742,5318	907252,9031
18105	816765,8318	907256,528
18106	816792,1811	907260,8024
18107	816804,7497	907265,3852
18108	816814,6655	907265,3664
18109	816821,9286	907260,7463
18110	816823,23	907249,5567
18111	816821,2263	907238,3733
18112	816816,576	907225,8788
18113	816807,2974	907212,735
18114	816793,387	907196,9677
18115	816786,6342	907192,2412
18116	816785,063	907188,6086
18117	816779,8784	907183,9741
18118	816774,0413	907179,231
18119	816769,7882	907173,424
18120	816765,5335	907167,0878
18121	816762,3355	907160,2187
18122	816759,1357	907152,8204
18123	816755,9378	907145,9513
18124	816753,7983	907139,0786
18125	816751,6589	907132,2058
18126	816749,5195	907125,3331
18127	816747,3784	907117,9312
18128	816745,7683	907111,0567
18129	816744,1565	907103,6529
18130	816742,5465	907096,7784
18131	816739,8783	907089,9076

Polígono 2		
No	ESTE X	NORTE Y
18132	816737,2102	907083,0367
18133	816734,0131	907076,1677
18134	816730,8178	907069,828
18135	816726,0355	907063,4937
18136	816723,8358	907059,1288
18137	816714,2433	907053,9169
18138	816676,0166	907050,0997
18139	816670,6074	907045,5987
18140	816661,5957	907040,8547
18141	816655,9559	907036,3986
18142	816651,0496	907033,6988
18143	816642,0081	907030,4199
18144	816621,1202	907024,7372
18145	816614,1455	907021,9636
18146	816609,7169	907018,5715
18147	816608,2539	907014,5327
18148	816609,7911	907009,3785
18149	816618,8644	906995,3834
18150	816628,6595	906976,8604
18151	816631,8276	906969,1266
18152	816633,7572	906956,8904
18153	816634,2193	906945,2693
18154	816633,9111	906935,8502
18155	816632,1176	906925,4074
18156	816632,9136	906922,5691
18157	816635,4574	906919,0013
18158	816638,0758	906916,6956
18159	816641,9381	906914,8452
18160	816658,8021	906910,8617
18161	816665,6802	906910,6039
18162	816679,7144	906912,8794
18163	816685,3104	906912,4281
18164	816713,719	906900,675
18165	816733,8857	906888,2772
18166	816737,0365	906881,9167
18167	816738,599	906875,0318
18168	816738,0405	906866,5659
18169	816735,8989	906859,1636
18170	816732,703	906852,8231
18171	816730,0302	906844,8933
18172	816728,946	906837,4878
18173	816728,9178	906829,5496
18174	816729,4205	906822,139
18175	816729,9214	906814,1991
18176	816732,0114	906806,7831
18177	816733,5744	906799,8981
18178	816733,5473	906792,4895



Polígono 2		
No	ESTE X	NORTE Y
18179	816731,9348	906785,0853
18180	816729,7937	906778,2127
18181	816725,5392	906772,4059
18182	816720,2288	906767,6616
18183	816713,2167	906765,8849
18184	816683,42	906779,1006
18185	816673,4658	906781,9499
18186	816666,6829	906782,9598
18187	816660,7364	906782,3389
18188	816649,0835	906778,2291
18189	816642,1488	906776,7056
18190	816605,3634	906774,5046
18191	816597,5969	906773,1706
18192	816591,3067	906771,0311
18193	816584,4256	906766,1795
18194	816579,6619	906757,7785
18195	816576,6542	906746,5224
18196	816571,0918	906713,2764
18197	816568,1636	906705,0943
18198	816564,3089	906699,4803
18199	816557,9283	906695,7101
18200	816544,0806	906694,4888
18201	816534,6468	906691,3545
18202	816524,9582	906685,6714
18203	816499,1007	906666,9663
18204	816490,7767	906663,0276
18205	816482,8994	906661,2289
18206	816473,2218	906661,0133
18207	816465,9517	906661,8189
18208	816458,4408	906664,1048
18209	816449,6112	906668,1066
18210	816441,9735	906674,211
18211	816427,1331	906691,3717
18212	816419,9612	906697,7434
18213	816413,3498	906701,1079
18214	816397,5789	906705,2012
18215	816387,1444	906710,3954
18216	816372,7993	906720,5053
18217	816338,2337	906749,1049
18218	816329,0697	906754,5531
18219	816321,5615	906756,6981
18220	816316,8401	906756,2481
18221	816312,705	906754,0667
18222	816309,0974	906750,1288
18223	816305,9255	906744,3345
18224	816301,5553	906731,0698
18225	816291,7677	906689,756

Polígono 2		
No	ESTE X	NORTE Y
18226	816287,9101	906678,9758
18227	816283,525	906670,4473
18228	816278,7934	906663,657
18229	816274,391	906659,9644
18230	816265,695	906655,5879
18231	816256,7685	906653,1284
18232	816245,8196	906651,3933
18233	816235,2905	906650,8077
18234	816224,6348	906651,262
18235	816213,7583	906652,8746
18236	816202,5016	906655,5656
18237	816195,473	906658,1975
18238	816166,6697	906674,9477
18239	816154,0033	906679,9014
18240	816139,741	906681,6811
18241	816109,7679	906680,9819
18242	816097,1768	906681,7745
18243	816076,885	906686,7288
18244	816065,401	906686,746
18245	816060,0241	906687,5491
18246	816034,3449	906697,3462
18247	816027,0155	906698,242
18248	816024,2753	906696,0151
18249	816023,7583	906691,1987
18250	816031,4579	906661,5129
18251	816032,1165	906654,952
18252	816031,3419	906650,0304
18253	816028,9892	906646,4019
18254	816024,4216	906643,1878
18255	815999,3384	906633,9765
18256	815995,1939	906631,7514
18257	815992,7945	906629,4124
18258	815992,0326	906626,5491
18259	815993,3287	906623,2782
18260	816008,856	906607,1866
18261	816011,0937	906603,5122
18262	816011,4568	906600,4293
18263	816009,8874	906597,2066
18264	816006,2644	906593,7068
18265	815985,8934	906580,3098
18266	815983,5637	906577,6644
18267	815982,8756	906575,2282
18268	815984,9173	906570,5119
18269	815991,1793	906565,5839
18270	816025,5409	906549,3947
18271	816057,5997	906529,9292
18272	816074,0502	906515,6894

Polígono 2		
No	ESTE X	NORTE Y
18273	816085,4094	906503,2474
18274	816090,6302	906495,4676
18275	816092,657	906489,3622
18276	816092,7072	906482,2976
18277	816090,9814	906474,4231
18278	816087,7117	906467,8438
18279	816082,2839	906460,9758
18280	816077,393	906456,9311
18281	816071,816	906454,7964
18282	816056,8255	906451,2848
18283	816050,7327	906447,7579
18284	816047,7671	906443,0961
18285	816045,5172	906436,6481
18286	816044,6381	906430,671
18287	816045,0766	906424,4887
18288	816047,7968	906414,3632
18289	816053,6055	906406,4465
18290	816062,0058	906399,8185
18291	816086,8866	906384,31
18292	816092,8005	906379,0426
18293	816096,9483	906373,4991
18294	816100,5645	906365,7565
18295	816103,4324	906355,8752
18296	816109,1241	906320,1494
18297	816111,752	906308,9639
18298	816116,0593	906299,97
18299	816118,8058	906297,0693
18300	816122,004	906295,165
18301	816129,5969	906294,1273
18302	816139,5186	906296,4686
18303	816176,9916	906314,6358
18304	816191,1792	906319,977
18305	816200,0052	906321,667
18306	816215,5933	906322,2716
18307	816240,6056	906331,3435
18308	816252,4715	906333,3356
18309	816261,1159	906333,7661
18310	816271,092	906332,3325
18311	816280,1449	906329,2721
18312	816286,7191	906325,2518
18313	816293,6712	906318,7413
18314	816302,1049	906308,9646
18315	816309,0479	906298,7817
18316	816315,5062	906287,4266
18317	816324,2553	906265,2807
18318	816327,0865	906261,3706
18319	816330,1319	906259,8226



Polígono 2		
No	ESTE X	NORTE Y
18320	816334,1238	906260,7621
18321	816338,9058	906264,6349
18322	816358,7521	906289,6737
18323	816368,1588	906298,7112
18324	816384,0213	906306,1285
18325	816398,1532	906308,7822
18326	816405,1471	906307,3588
18327	816411,7015	906302,3844
18328	816418,0574	906293,8174
18329	816434,1905	906265,9807
18330	816439,9087	906260,3986
18331	816445,924	906258,2404
18332	816452,6597	906258,8449
18333	816460,3052	906262,1218
18334	816469,1939	906268,1456
18335	816489,8994	906285,226
18336	816499,4779	906292,1576
18337	816509,5705	906297,3697
18338	816518,7027	906299,4205
18339	816527,1175	906298,9359
18340	816537,6587	906296,9879
18341	816559,0105	906291,382
18342	816569,2414	906287,7804
18343	816575,4011	906284,5372
18344	816579,8047	906281,0502
18345	816590,3752	906264,9954
18346	816595,532	906260,1956
18347	816601,6813	906258,2575
18348	816616,036	906257,5048
18349	816621,8733	906256,338
18350	816627,9833	906253,4259
18351	816642,5474	906244,019
18352	816651,1366	906241,4144
18353	816658,638	906240,9656
18354	816666,2825	906241,552
18355	816673,44	906243,1271
18356	816679,5398	906245,5616
18357	816685,6822	906249,9575
18358	816697,0212	906261,1284
18359	816711,5753	906273,7526
18360	816727,0507	906275,4811
18361	816734,4597	906275,4554
18362	816741,8651	906274,3712
18363	816750,3325	906274,3418
18364	816757,2051	906272,2009
18365	816764,6087	906270,5875
18366	816771,474	906266,3297

Polígono 2		
No	ESTE X	NORTE Y
18367	816777,8137	906263,1322
18368	816783,6206	906258,8781
18369	816789,9603	906255,6807
18370	816796,2963	906251,4247
18371	816803,1598	906246,6377
18372	816810,5507	906241,3196
18373	816816,3558	906236,5363
18374	816822,6864	906230,6926
18375	816828,4897	906225,38
18376	816834,2965	906221,126
18377	816840,6254	906214,7531
18378	816845,8994	906209,4423
18379	816852,2318	906204,1279
18380	816852,5448	906203,8613
18381	816865,8565	906196,3266
18382	816899,5263	906173,2293
18383	816931,8813	906154,083
18384	816959,6066	906133,6296
18385	816973,4613	906119,1254
18386	816981,3628	906102,6584
18387	816987,9436	906086,8521
18388	816989,8983	906071,7127
18389	816985,8925	906050,6621
18390	816972,6408	906034,2356
18391	816954,7718	906020,0601
18392	816951,9258	906015,5408
18393	816950,5919	906008,1302
18394	816948,8204	906000,2849
18395	816947,9212	905992,4365
18396	816946,1438	905982,8465
18397	816943,4999	905975,0042
18398	816939,1129	905967,6041
18399	816934,2927	905961,078
18400	816928,1671	905955,4287
18401	816928,1656	905954,9925
18402	816920,2714	905942,3703
18403	816915,018	905936,7179
18404	816910,1963	905929,7556
18405	816905,8123	905923,2279
18406	816901,4283	905916,7002
18407	816900,5291	905908,8518
18408	816903,5584	905901,8623
18409	816911,8426	905900,9613
18410	816924,4913	905900,9175
18411	816932,3423	905900,8904
18412	816939,763	905902,6095
18413	816947,6185	905903,8909

Polígono 2		
No	ESTE X	NORTE Y
18414	816955,0392	905905,61
18415	816964,2017	905906,4507
18416	816972,0526	905906,4236
18417	816980,3367	905905,5226
18418	816988,6179	905903,7492
18419	816996,4584	905900,6688
18420	817005,1533	905892,3511
18421	817008,1826	905885,3616
18422	817009,4628	905877,0695
18423	817009,4359	905869,2182
18424	817008,5353	905860,9337
18425	817008,0976	905860,499
18426	817001,0817	905849,6185
18427	816994,9546	905843,5331
18428	816989,2636	905837,4461
18429	816984,0102	905831,7937
18430	816979,1915	905825,7037
18431	816978,7285	905817,8539
18432	816982,6316	905811,2976
18433	816990,4811	905810,8342
18434	816998,3321	905810,8071
18435	817006,183	905810,78
18436	817013,6023	905812,0629
18437	817021,029	905815,5268
18438	817028,4512	905817,6821
18439	817036,3066	905818,9635
18440	817044,1635	905820,6811
18441	817051,5828	905821,9641
18442	817059,4397	905823,6817
18443	817067,7358	905826,2702
18444	817075,155	905827,5531
18445	817083,0059	905827,526
18446	817091,2931	905827,4974
18447	817099,5802	905827,4687
18448	817107,4311	905827,4416
18449	817115,7152	905826,5406
18450	817117,4204	905826,1332
18451	817120,9735	905822,8907
18452	817133,5353	905811,6402
18453	817141,2849	905805,9523
18454	817157,5341	905799,6392
18455	817165,6587	905799,3888
18456	817180,783	905801,0132
18457	817188,1576	905801,9504
18458	817203,9069	905802,5122
18459	817212,2815	905801,9494
18460	817228,0307	905800,0112

F-E-SIG-26-V1. Vigencia 09/02/2016

Calle 37 No. 8 - 40  
Conmutador (571) 3323400

[www.minambiente.gov.co](http://www.minambiente.gov.co)



Polígono 2		
No	ESTE X	NORTE Y
18461	817235,0304	905798,5734
18462	817247,7172	905794,0729
18463	817253,4669	905790,8227
18464	817264,0914	905781,9472
18465	817268,5911	905776,5095
18466	817273,5283	905764,3843
18467	817274,0282	905757,2593
18468	817272,7781	905737,6969
18469	817271,6531	905725,7595
18470	817269,0906	905702,5721
18471	817267,7781	905692,3221
18472	817266,6267	905684,3749
18473	817264,2129	905679,1122
18474	817259,4437	905671,539
18475	817254,6761	905664,4401
18476	817250,8539	905656,3893
18477	817248,9307	905648,8062
18478	817247,4802	905640,7472
18479	817247,4542	905633,1576
18480	817247,4267	905625,0937
18481	817247,4007	905617,5041
18482	817250,6951	905609,903
18483	817253,9895	905602,302
18484	817257,2854	905595,1753
18485	817257,2595	905587,5857
18486	817257,2336	905579,9961
18487	817255,7847	905572,4114
18488	817255,7684	905567,6369
18489	817253,4654	905563,0728
18490	817247,4031	905550,7605
18491	817235,466	905527,261
18492	817229,9037	905516,6988
18493	817219,0916	905495,1992
18494	817213,4043	905483,6994
18495	817200,5922	905457,6375
18496	817193,405	905444,1377
18497	817178,468	905420,7008
18498	817171,2808	905412,2636
18499	817159,1563	905403,4516
18500	817153,7816	905403,1393
18501	817140,4073	905409,2023
18502	817132,2827	905413,9527
18503	817115,471	905420,1408
18504	817107,7214	905420,2661
18505	817096,5344	905415,1416
18506	817093,7845	905408,7667
18507	817096,2217	905383,6416

Polígono 2		
No	ESTE X	NORTE Y
18508	817100,5339	905366,0789
18509	817110,2832	905331,641
18510	817114,8454	905316,8908
18511	817123,6573	905291,453
18512	817128,2195	905280,6403
18513	817138,2814	905262,1399
18514	817144,656	905253,7022
18515	817162,0926	905235,3265
18516	817172,1545	905225,3261
18517	817187,8411	905207,013
18518	817192,7158	905199,0753
18519	817197,5116	905190,6731
18520	817198,5204	905187,4054
18521	817198,4945	905179,8158
18522	817198,467	905171,7519
18523	817198,4379	905163,2136
18524	817195,0933	905156,1098
18525	817190,329	905149,9596
18526	817183,1995	905145,715
18527	817175,6054	905144,318
18528	817168,0178	905144,8185
18529	817160,4286	905144,8447
18530	817152,365	905144,8725
18531	817145,7098	905140,6262
18532	817144,261	905133,0415
18533	817146,1308	905124,971
18534	817148,4749	905116,8989
18535	817152,2468	905110,2449
18536	817156,4931	905103,5893
18537	817161,2105	905095,9834
18538	817165,4551	905088,8534
18539	817169,2255	905081,7251
18540	817172,0439	905073,6514
18541	817172,0164	905065,5874
18542	817170,5675	905058,0027
18543	817165,8016	905051,3781
18544	817159,6175	905046,1815
18545	817152,9608	905041,4609
18546	817145,8329	905037,6906
18547	817138,7051	905033,9203
18548	817131,1045	905030,626
18549	817129,6249	905030,1963
18550	817123,718	905023,453
18551	817107,0312	905007,7661
18552	817096,7816	905000,0789
18553	817066,3455	904984,3926
18554	817047,7613	904977,6082

Polígono 2		
No	ESTE X	NORTE Y
18555	817046,9641	904976,839
18556	817039,8314	904971,6456
18557	817034,1184	904965,4987
18558	817026,9922	904962,2027
18559	817019,3965	904960,3314
18560	817010,3778	904958,465
18561	816998,0404	904957,0844
18562	816989,0201	904954,7437
18563	816981,4228	904952,398
18564	816972,4105	904952,429
18565	816961,5026	904952,9409
18566	816951,5498	904955,3469
18567	816944,4462	904958,6919
18568	816937,8186	904962,5095
18569	816930,7182	904966,8032
18570	816924,5698	904972,0423
18571	816917,9421	904975,8599
18572	816911,3145	904979,6776
18573	816903,7301	904981,1268
18574	816896,6055	904978,3051
18575	816892,7882	904971,6772
18576	816892,7623	904964,0876
18577	816893,2108	904956,4964
18578	816894,1335	904948,9035
18579	816896,0049	904941,3073
18580	816899,7737	904933,7046
18581	816904,0167	904926,1003
18582	816908,7358	904918,9687
18583	816913,4548	904911,8371
18584	816918,177	904905,6542
18585	816922,2281	904900,8949
18586	816923,2351	904899,8809
18587	816927,7939	904893,7586
18588	816937,6841	904884,1829
18589	816943,7709	904878,437
18590	816948,7127	904872,695
18591	816954,4204	904867,7137
18592	816960,1269	904862,3507
18593	816966,6005	904858,1301
18594	816973,4557	904853,9082
18595	816979,9293	904849,6876
18596	816986,0161	904843,9417
18597	816991,7225	904838,5788
18598	816997,4263	904832,4525
18599	817001,9826	904825,5668
18600	817004,9902	904812,1982
18601	817004,9603	904803,42

Polígono 2		
No	ESTE X	NORTE Y
18602	817004,1697	904795,4077
18603	817000,7102	904788,1679
18604	816994,5869	904783,2273
18605	816994,2053	904783,2286
18606	816983,4998	904777,5404
18607	816975,8695	904778,33
18608	816968,2458	904781,0279
18609	816960,6194	904782,9624
18610	816953,7629	904786,8027
18611	816946,5208	904789,4992
18612	816938,8918	904790,6704
18613	816931,2616	904791,46
18614	816923,6261	904790,7229
18615	816921,3115	904783,4792
18616	816922,8121	904775,8407
18617	816925,0746	904767,8179
18618	816928,8689	904761,3166
18619	816933,4278	904755,1942
18620	816938,75	904749,0693
18621	816946,7268	904737,9735
18622	816950,9014	904731,0892
18623	816954,3115	904723,8258
18624	816957,336	904715,4187
18625	816959,2169	904707,3973
18626	816961,8624	904699,7549
18627	816962,2167	904691,7386
18628	816962,5697	904683,3408
18629	816962,5424	904675,3259
18630	816962,5292	904671,4496
18631	816961,4736	904666,9585
18632	816959,7236	904656,7085
18633	816956,4736	904631,8336
18634	816955,3486	904618,2711
18635	816950,147	904600,2982
18636	816943,7654	904581,3578
18637	816935,3168	904574,0824
18638	816934,5109	904567,3716
18639	816954,8217	904555,0139
18640	816963,7451	904547,2115
18641	816964,535	904542,2082
18642	816964,5348	904527,7081
18643	816962,3474	904522,1457
18644	816953,5977	904511,4584
18645	816946,5355	904505,8961
18646	816926,0364	904496,0217
18647	816913,9119	904491,8346
18648	816892,6003	904483,7727

Polígono 2		
No	ESTE X	NORTE Y
18649	816884,4757	904479,1479
18650	816870,4137	904466,3983
18651	816863,9138	904457,2734
18652	816862,028	904453,1183
18653	816855,8166	904450,2036
18654	816821,4642	904462,114
18655	816779,8749	904492,4642
18656	816758,7721	904519,4853
18657	816751,1452	904536,161
18658	816750,7727	904543,3071
18659	816750,4015	904550,8502
18660	816748,8383	904558,0004
18661	816747,2778	904565,9444
18662	816744,9194	904572,7004
18663	816741,3689	904579,0636
18664	816736,6236	904584,24
18665	816729,8869	904587,4386
18666	816722,3497	904588,6552
18667	816705,8021	904582,8757
18668	816678,7301	904567,2264
18669	816650,9951	904552,8441
18670	816634,0201	904544,8576
18671	816609,3442	904535,2229
18672	816599,7968	904529,4464
18673	816593,6121	904523,243
18674	816592,2358	904518,1861
18675	816592,2632	904512,4937
18676	816595,7326	904501,7761
18677	816604,3543	904486,6226
18678	816620,102	904465,7825
18679	816624,8506	904457,0728
18680	816627,4771	904450,3461
18681	816629,4036	904443,3365
18682	816629,5633	904438,2345
18683	816627,8324	904432,9371
18684	816624,4479	904428,9101
18685	816619,3559	904426,3524
18686	816613,2212	904425,2147
18687	816607,4498	904425,4072
18688	816600,2119	904426,9783
18689	816584,6261	904432,9622
18690	816563,4556	904444,8158
18691	816554,1798	904448,2122
18692	816547,4072	904449,6753
18693	816541,3469	904450,3173
18694	816537,3033	904449,6816
18695	816533,2093	904447,1075

Polígono 2		
No	ESTE X	NORTE Y
18696	816530,0207	904443,2436
18697	816526,6169	904435,33
18698	816524,601	904425,8925
18699	816523,5907	904414,9044
18700	816523,8985	904401,6972
18701	816525,1559	904388,4435
18702	816527,444	904375,6702
18703	816535,4929	904350,7768
18704	816536,5768	904341,5949
18705	816536,523	904333,7953
18706	816534,3113	904322,1926
18707	816529,9581	904310,5473
18708	816524,1818	904299,5611
18709	816517,0064	904290,1581
18710	816509,1666	904283,2416
18711	816500,1453	904277,4854
18712	816490,3565	904273,0625
18713	816480,2517	904270,2597
18714	816470,7642	904269,4108
18715	816460,1611	904269,7762
18716	816439,3566	904273,9076
18717	816432,237	904274,6351
18718	816421,6881	904274,1728
18719	816413,1444	904271,8128
18720	816406,6222	904266,2714
18721	816401,8875	904258,8045
18722	816400,1216	904251,0287
18723	816400,6794	904238,9494
18724	816399,4839	904230,6545
18725	816394,6742	904220,2089
18726	816388,2269	904211,3008
18727	816378,814	904203,9055
18728	816367,8443	904199,1434
18729	816356,0096	904197,6738
18730	816344,1585	904199,3008
18731	816335,3016	904202,7812
18732	816327,7975	904207,9873
18733	816321,8621	904215,7099
18734	816317,3793	904224,8698
18735	816313,4821	904240,1852
18736	816311,3273	904256,9695
18737	816310,5089	904271,4229
18738	816312,0964	904284,0743
18739	816314,4302	904290,5929
18740	816319,9317	904295,6282
18741	816327,1219	904298,2409
18742	816340,8913	904300,4015



Polígono 2		
No	ESTE X	NORTE Y
18743	816346,3924	904302,924
18744	816350,0128	904306,0292
18745	816349,8808	904310,7259
18746	816347,6213	904316,5777
18747	816338,0787	904328,956
18748	816336,8247	904334,1601
18749	816337,733	904337,9234
18750	816340,2604	904338,7674
18751	816347,2186	904338,5608
18752	816360,0018	904336,2559
18753	816365,6302	904337,48
18754	816368,8875	904340,2343
18755	816368,479	904343,5663
18756	816364,4888	904351,0159
18757	816355,7664	904362,8209
18758	816351,3377	904371,967
18759	816349,358	904381,7192
18760	816349,685	904386,5625
18761	816350,9773	904390,7772
18762	816355,4079	904394,3123
18763	816361,6667	904396,3855
18764	816375,1501	904395,2412
18765	816382,1886	904396,3878
18766	816385,1427	904398,3445
18767	816387,2685	904400,909
18768	816388,3651	904407,6805
18769	816387,0026	904418,1815
18770	816381,8663	904435,3558
18771	816380,2927	904453,393
18772	816376,9749	904461,2451
18773	816369,5085	904471,198
18774	816365,8329	904478,453
18775	816364,2213	904487,4448
18776	816363,0866	904504,7913
18777	816356,8248	904524,9834
18778	816356,8121	904534,4099
18779	816358,1382	904544,5915
18780	816366,7177	904573,8988
18781	816368,3629	904584,2568
18782	816367,983	904591,1907
18783	816366,3741	904593,5601
18784	816364,1806	904595,0675
18785	816358,4643	904594,4821
18786	816351,1466	904591,1613
18787	816339,3317	904583,2936
18788	816333,4279	904580,6455
18789	816329,6684	904579,9324

Polígono 2		
No	ESTE X	NORTE Y
18790	816325,065	904580,9254
18791	816321,0059	904583,4035
18792	816317,5317	904587,1225
18793	816315,6369	904591,4211
18794	816317,3088	904598,6053
18795	816321,3956	904606,6421
18796	816325,615	904613,0892
18797	816337,166	904626,5443
18798	816343,1801	904635,0513
18799	816348,0662	904644,0728
18800	816352,2951	904654,9186
18801	816356,3992	904669,504
18802	816357,263	904680,8719
18803	816355,6233	904690,4427
18804	816353,7788	904692,7953
18805	816350,2508	904695,2556
18806	816345,187	904697,7653
18807	816339,8321	904699,1907
18808	816328,6496	904698,5178
18809	816316,9253	904693,9547
18810	816306,7676	904685,9188
18811	816301,4707	904679,6365
18812	816293,7945	904668,0092
18813	816278,8953	904640,4577
18814	816271,3133	904630,0804
18815	816264,4434	904622,3094
18816	816256,1381	904614,8384
18817	816247,262	904608,7416
18818	816239,5538	904605,2859
18819	816226,7362	904601,9688
18820	816221,087	904599,1203
18821	816218,1866	904596,6336
18822	816215,3085	904588,2678
18823	816215,4631	904573,3535
18824	816212,3203	904561,5166
18825	816209,1438	904555,5229
18826	816204,6391	904549,3589
18827	816193,9598	904539,4424
18828	816182,8177	904532,7595
18829	816169,9234	904526,8904
18830	816158,2041	904522,5054
18831	816136,1363	904515,9488
18832	816121,9671	904510,1353
18833	816110,3262	904502,0839
18834	816093,3909	904486,8325
18835	816081,3586	904478,9341
18836	816074,5331	904476,6906

Polígono 2		
No	ESTE X	NORTE Y
18837	816066,341	904475,372
18838	816059,2527	904475,1828
18839	816052,6335	904476,1606
18840	816045,3246	904479,203
18841	816040,0886	904483,3467
18842	816037,1174	904488,7383
18843	816034,7282	904498,5623
18844	816033,1579	904511,1513
18845	816033,3032	904528,9182
18846	816034,6665	904541,459
18847	816037,4424	904552,8153
18848	816040,8842	904560,6543
18849	816045,4184	904568,0218
18850	816050,2416	904573,9442
18851	816055,6212	904578,5386
18852	816061,7812	904581,1242
18853	816068,3516	904582,2498
18854	816079,5061	904579,078
18855	816085,4135	904579,0329
18856	816091,9195	904583,1496
18857	816097,1037	904589,4085
18858	816099,9219	904595,823
18859	816101,8702	904604,6072
18860	816103,6648	904616,1124
18861	816104,5474	904630,937
18862	816106,7995	904641,0757
18863	816119,6704	904667,3542
18864	816125,0275	904692,3811
18865	816127,4293	904700,1636
18866	816130,1056	904705,4304
18867	816138,0687	904717,2266
18868	816141,5445	904726,8784
18869	816140,897	904733,0407
18870	816136,856	904737,2002
18871	816129,6207	904740,7975
18872	816115,0997	904744,9551
18873	816109,1093	904748,7587
18874	816105,1406	904753,3482
18875	816103,7622	904762,227
18876	816105,0506	904772,6177
18877	816116,0511	904809,217
18878	816116,6987	904816,4968
18879	816114,9119	904820,8605
18880	816111,6887	904821,8191
18881	816108,7321	904821,2964
18882	816101,8036	904817,2313
18883	816097,3962	904816,8739



Polígono 2		
No	ESTE X	NORTE Y
18884	816094,7804	904817,6028
18885	816091,8475	904822,182
18886	816090,1303	904831,8492
18887	816087,3887	904836,8401
18888	816083,8568	904836,4987
18889	816080,697	904833,8279
18890	816077,9122	904829,7719
18891	816075,8081	904824,1183
18892	816068,9712	904794,0941
18893	816067,8562	904767,8687
18894	816066,4419	904757,908
18895	816062,7615	904743,7693
18896	816057,3474	904731,3011
18897	816048,0618	904719,1879
18898	816042,3706	904714,0238
18899	816036,9875	904710,5409
18900	816031,2036	904708,1384
18901	816025,2846	904706,9027
18902	816019,7764	904707,0568
18903	816013,2679	904708,4239
18904	816003,1113	904712,7864
18905	815993,7934	904719,2013
18906	815982,7597	904730,6511
18907	815973,406	904742,1474
18908	815967,4991	904750,8055
18909	815963,0988	904759,227
18910	815960,5702	904767,1894
18911	815958,7563	904780,4852
18912	815956,5522	904785,6787
18913	815953,6651	904789,2526
18914	815948,3493	904790,013
18915	815942,4183	904788,8284
18916	815938,193	904786,9803
18917	815925,9316	904778,8679
18918	815916,9086	904776,4425
18919	815907,2338	904775,5088
18920	815901,0545	904775,6451
18921	815895,3942	904777,2064
18922	815890,2376	904781,0086
18923	815885,8913	904786,134
18924	815882,6868	904792,0034
18925	815880,8121	904798,2342
18926	815880,4484	904805,5339
18927	815881,3086	904813,2824
18928	815883,3096	904820,7488
18929	815887,1318	904830,4583
18930	815898,4372	904850,2201

Polígono 2		
No	ESTE X	NORTE Y
18931	815900,7028	904860,0889
18932	815901,4389	904870,5579
18933	815900,7072	904882,1553
18934	815897,9027	904891,8078
18935	815895,7083	904893,781
18936	815892,0605	904895,1225
18937	815889,1538	904895,3186
18938	815885,5909	904894,4392
18939	815874,915	904889,8992
18940	815864,6573	904883,2646
18941	815855,908	904874,5759
18942	815846,2106	904861,1377
18943	815841,4565	904855,8896
18944	815831,6297	904848,313
18945	815820,972	904842,8934
18946	815808,0341	904840,152
18947	815794,8406	904841,392
18948	815785,5727	904844,483
18949	815777,7606	904851,3081
18950	815772,3663	904853,6769
18951	815766,5979	904852,593
18952	815761,7291	904849,3211
18953	815759,6015	904844,7574
18954	815758,5798	904839,1822
18955	815758,9225	904823,2514
18956	815761,7279	904809,308
18957	815769,5787	904785,186
18958	815771,4248	904775,6344
18959	815772,0564	904766,6847
18960	815771,1439	904758,8349
18961	815768,8508	904751,6682
18962	815764,6552	904745,8913
18963	815758,9916	904740,9277
18964	815751,1627	904736,3448
18965	815742,6268	904733,5553
18966	815733,7965	904732,9176
18967	815724,5437	904734,0753
18968	815714,2343	904737,6985
18969	815704,0109	904743,3065
18970	815699,1017	904747,191
18971	815688,9275	904757,668
18972	815680,1093	904763,5456
18973	815674,3624	904765,3863
18974	815668,0658	904766,1518
18975	815662,0916	904765,7938
18976	815656,4798	904764,2704
18977	815652,0065	904761,7142

Polígono 2		
No	ESTE X	NORTE Y
18978	815646,8253	904757,3249
18979	815639,3177	904747,5775
18980	815631,4106	904733,3913
18981	815619,4256	904706,8382
18982	815612,653	904695,695
18983	815605,4099	904686,0352
18984	815595,2826	904676,4968
18985	815582,5104	904667,6752
18986	815573,0014	904662,9059
18987	815566,1629	904661,4813
18988	815561,1637	904664,6126
18989	815556,7789	904670,1563
18990	815553,1743	904677,1179
18991	815550,6588	904685,2965
18992	815548,4182	904696,2537
18993	815547,2997	904707,488
18994	815547,0347	904720,1015
18995	815547,7875	904733,4998
18996	815551,8982	904758,1961
18997	815559,1252	904787,3371
18998	815566,8251	904810,2965
18999	815580,1724	904843,092
19000	815587,9912	904869,8521
19001	815590,9959	904884,0063
19002	815592,6504	904896,955
19003	815592,0399	904904,5294
19004	815589,6644	904908,8554
19005	815585,6168	904909,28
19006	815580,1316	904908,0007
19007	815566,279	904900,9613
19008	815560,4816	904900,0375
19009	815556,9935	904900,4731
19010	815552,4461	904903,9815
19011	815548,2848	904909,4754
19012	815542,1045	904923,7728
19013	815537,3573	904930,8829
19014	815533,2461	904933,903
19015	815527,3696	904933,0746
19016	815523,5901	904930,4974
19017	815516,2075	904922,5439
19018	815501,469	904904,2839
19019	815483,211	904891,8475
19020	815475,2508	904885,2559
19021	815470,357	904878,7477
19022	815462,6545	904864,961
19023	815450,8808	904852,6438
19024	815443,4467	904847,1316





Polígono 2		
No	ESTE X	NORTE Y
19025	815435,923	904843,3745
19026	815427,7	904841,56
19027	815419,4292	904841,5956
19028	815415,2783	904842,916
19029	815402,4216	904849,3169
19030	815395,4651	904849,8997
19031	815383,8161	904848,4297
19032	815378,4661	904849,7652
19033	815374,2211	904852,2988
19034	815370,8652	904858,583
19035	815368,396	904867,4106
19036	815366,3331	904890,3434
19037	815363,4957	904897,8892
19038	815360,035	904902,5184
19039	815355,2117	904901,7667
19040	815349,5811	904898,4929
19041	815345,7286	904895,0141
19042	815339,6013	904886,9899
19043	815338,1017	904886,0621
19044	815337,0612	904886,5787
19045	815336,4096	904895,7593
19046	815340,0833	904932,6216
19047	815340,7903	904949,5563
19048	815339,4283	904961,8883
19049	815337,8945	904965,8358
19050	815335,7824	904968,3358
19051	815331,3805	904969,8031
19052	815325,1799	904969,1628
19053	815297,7647	904959,124
19054	815286,2631	904956,7402
19055	815278,8205	904957,4773
19056	815270,4863	904961,2793
19057	815263,4665	904963,4156
19058	815254,5818	904963,6557
19059	815247,7398	904960,4964
19060	815239,6682	904954,5661
19061	815218,3872	904935,5076
19062	815192,8653	904908,5094
19063	815184,3919	904898,2341
19064	815177,8211	904888,7198
19065	815171,9686	904876,8995
19066	815168,3905	904865,8571
19067	815168,0913	904857,3326
19068	815171,0509	904844,3766
19069	815171,3215	904834,8025
19070	815169,3291	904823,3863
19071	815165,2875	904814,228

Polígono 2		
No	ESTE X	NORTE Y
19072	815159,3228	904808,8553
19073	815151,81	904805,3674
19074	815143,4993	904804,267
19075	815134,8694	904805,346
19076	815127,9666	904807,7588
19077	815121,1959	904811,369
19078	815108,557	904821,634
19079	815095,5737	904837,2848
19080	815091,0017	904844,5561
19081	815087,7849	904851,5376
19082	815085,9316	904862,099
19083	815086,6933	904873,4436
19084	815088,3215	904881,8104
19085	815093,9574	904901,0494
19086	815096,1472	904915,2483
19087	815095,9088	904922,7741
19088	815093,0527	904929,3176
19089	815087,9315	904932,4456
19090	815081,846	904933,3666
19091	815069,7828	904932,7818
19092	815052,9906	904929,5555
19093	815045,5057	904928,9325
19094	815037,4417	904929,2768
19095	815030,129	904932,0295
19096	815025,5223	904937,7446
19097	815023,0482	904945,3023
19098	815021,4575	904957,6687
19099	815021,6268	904975,2074
19100	815020,9652	904982,7591
19101	815018,7298	904992,6115
19102	815014,2703	905000,5666
19103	815009,234	905003,9994
19104	815002,7099	905006,5266
19105	814986,9834	905007,8872
19106	814978,3367	905010,7707
19107	814973,4924	905015,4901
19108	814973,1166	905021,4822
19109	814971,5631	905024,5788
19110	814963,9922	905030,28
19111	814952,8447	905044,6058
19112	814941,7427	905054,4583
19113	814926,7263	905064,0765
19114	814901,304	905077,2162
19115	814889,8867	905081,8538
19116	814882,0861	905083,6401
19117	814874,5683	905082,22
19118	814872,145	905079,9011

Polígono 2		
No	ESTE X	NORTE Y
19119	814870,0423	905076,2249
19120	814868,3977	905067,6075
19121	814868,8121	905051,1978
19122	814866,2888	905043,7809
19123	814862,3187	905038,8566
19124	814855,3024	905038,682
19125	814846,6922	905040,8345
19126	814829,35	905049,6063
19127	814819,0889	905052,94
19128	814813,6973	905053,1361
19129	814809,4417	905049,5967
19130	814808,0764	905044,2348
19131	814808,03	905038,0951
19132	814808,8615	905028,5412
19133	814810,8361	905018,3208
19134	814818,2079	904991,1404
19135	814826,131	904975,5837
19136	814828,4451	904968,238
19137	814828,3822	904957,954
19138	814826,593	904946,578
19139	814821,9789	904935,9644
19140	814815,3744	904925,741
19141	814805,3234	904912,16
19142	814794,5718	904900,6426
19143	814786,7838	904893,7625
19144	814778,8893	904888,4854
19145	814770,5655	904885,1281
19146	814762,1535	904883,6635
19147	814755,1573	904884,3572
19148	814748,0779	904886,2444
19149	814741,1659	904889,2133
19150	814734,9371	904893,0712
19151	814729,5374	904897,8899
19152	814723,3665	904905,0208
19153	814713,9926	904919,4896
19154	814707,9673	904934,1755
19155	814704,3766	904948,7038
19156	814704,118	904960,9879
19157	814706,0085	904979,5334
19158	814705,0367	904992,1045
19159	814702,4199	905001,0656
19160	814697,3094	905009,2083
19161	814689,3104	905018,0616
19162	814679,4668	905026,3609
19163	814659,2117	905038,0916
19164	814649,8919	905044,786
19165	814642,2972	905053,0457



Polígono 2		
No	ESTE X	NORTE Y
19166	814632,0308	905066,7166
19167	814623,7787	905075,2441
19168	814618,5529	905078,5857
19169	814614,5309	905078,5204
19170	814612,1971	905074,7618
19171	814610,6752	905068,5999
19172	814609,6089	905049,9196
19173	814607,7518	905044,2803
19174	814605,1401	905040,0205
19175	814600,0074	905037,6642
19176	814592,922	905036,572
19177	814579,8565	905038,4548
19178	814575,5977	905038,3989
19179	814569,5947	905036,5248
19180	814565,8662	905033,4677
19181	814566,1737	905028,8191
19182	814568,1616	905022,9352
19183	814578,8545	905005,9035
19184	814581,7364	904998,7329
19185	814583,1719	904992,1101
19186	814582,3455	904984,7576
19187	814579,9302	904977,2011
19188	814575,7384	904968,2411
19189	814570,4169	904960,0407
19190	814560,5479	904948,9987
19191	814549,4057	904940,6571
19192	814537,1386	904936,4698
19193	814519,9482	904933,8271
19194	814512,9458	904931,9604
19195	814505,0352	904928,6405
19196	814499,6829	904923,5449
19197	814498,8185	904917,1227
19198	814500,4444	904909,139
19199	814509,282	904893,0264
19200	814513,0729	904881,1651
19201	814512,6158	904875,9812
19202	814510,9213	904870,7176
19203	814508,3379	904865,7655
19204	814504,2932	904860,4096
19205	814491,4074	904846,792
19206	814474,068	904832,9966
19207	814453,066	904817,8984
19208	814429,5318	904803,1247
19209	814408,9629	904791,2817
19210	814393,9977	904784,0723
19211	814377,1163	904777,7757
19212	814360,866	904774,2691

Polígono 2		
No	ESTE X	NORTE Y
19213	814346,6504	904774,0033
19214	814332,7519	904776,3458
19215	814321,1732	904780,6343
19216	814315,451	904784,0874
19217	814312,0509	904787,2371
19218	814308,0718	904795,7693
19219	814306,0795	904806,2611
19220	814306,0179	904812,6042
19221	814307,5451	904826,8835
19222	814307,1104	904836,6146
19223	814305,2309	904843,4803
19224	814301,901	904848,9284
19225	814295,7791	904849,5894
19226	814289,1838	904848,0885
19227	814281,823	904844,0538
19228	814267,6093	904833,7212
19229	814259,3307	904830,5721
19230	814252,1079	904830,124
19231	814246,8282	904833,6963
19232	814240,2363	904840,3145
19233	814229,0327	904857,1797
19234	814221,3635	904866,3482
19235	814214,6529	904872,1479
19236	814207,7153	904875,587
19237	814201,5768	904874,9875
19238	814197,151	904871,2844
19239	814191,4858	904863,215
19240	814184,9848	904849,9478
19241	814178,9081	904842,6008
19242	814172,3308	904838,5206
19243	814164,5922	904838,0227
19244	814153,3444	904841,1406
19245	814142,7091	904846,8477
19246	814133,6574	904855,1277
19247	814122,2435	904870,3225
19248	814113,4422	904879,3409
19249	814106,2514	904884,2303
19250	814101,6207	904885,3761
19251	814097,8605	904885,3003
19252	814091,6131	904882,1184
19253	814084,9275	904876,34
19254	814070,4833	904856,7939
19255	814062,586	904849,0144
19256	814056,1563	904844,2093
19257	814046,3875	904839,674
19258	814028,8051	904834,7658
19259	814020,3508	904833,4619

Polígono 2		
No	ESTE X	NORTE Y
19260	814012,8104	904833,8149
19261	814008,8025	904836,7718
19262	814005,7672	904841,1064
19263	814004,0403	904846,4146
19264	814003,4106	904852,5138
19265	814005,1017	904869,7399
19266	814010,1895	904890,0311
19267	814011,5175	904898,5779
19268	814011,7287	904904,979
19269	814009,5441	904910,8521
19270	814005,5444	904912,6159
19271	814001,3289	904911,97
19272	813991,8043	904907,8139
19273	813979,1052	904899,332
19274	813973,2704	904896,4841
19275	813966,2375	904894,3888
19276	813959,1293	904895,2109
19277	813954,1852	904898,3311
19278	813947,6056	904905,2897
19279	813941,4826	904909,8095
19280	813920,9238	904919,2644
19281	813909,786	904926,432
19282	813900,6759	904936,7799
19283	813892,8493	904951,8053
19284	813888,2973	904956,6042
19285	813883,8692	904959,0077
19286	813879,8927	904957,7953
19287	813875,8874	904955,1853
19288	813867,5531	904946,5887
19289	813861,6647	904937,1778
19290	813855,098	904921,0363
19291	813848,8672	904910,1088
19292	813837,8279	904895,3331
19293	813824,8264	904880,5117
19294	813811,719	904867,3706
19295	813799,0058	904856,6325
19296	813785,2235	904847,0138
19297	813770,6389	904838,7776
19298	813757,1257	904832,6948
19299	813745,2334	904828,7381
19300	813736,0793	904826,6854
19301	813727,6399	904826,5962
19302	813719,2676	904829,7197
19303	813710,5279	904834,5633
19304	813694,6619	904847,4648
19305	813685,5828	904853,4327
19306	813678,4673	904856,5155



Polígono 2		
No	ESTE X	NORTE Y
19307	813671,322	904856,9758
19308	813664,9622	904853,703
19309	813659,1985	904848,3852
19310	813653,2287	904839,8883
19311	813643,2707	904821,3083
19312	813635,789	904813,2513
19313	813627,2676	904807,1918
19314	813612,5266	904801,9135
19315	813595,2615	904798,0605
19316	813574,9987	904795,2974
19317	813554,6682	904794,4233
19318	813514,1973	904795,6421
19319	813498,5393	904797,1598
19320	813483,4407	904799,6625
19321	813468,6653	904803,4657
19322	813453,6053	904808,5491
19323	813439,1048	904814,601
19324	813425,3168	904821,5963
19325	813412,2644	904829,454
19326	813401,126	904837,4384
19327	813379,1918	904858,5866
19328	813359,1031	904874,3797
19329	813345,2036	904889,147
19330	813327,4575	904912,2183
19331	813318,5163	904922,2595
19332	813309,8007	904930,5354
19333	813303,59	904934,5402
19334	813299,9894	904935,7696
19335	813294,0453	904934,7165
19336	813290,2629	904930,7047
19337	813285,4011	904921,2217
19338	813281,2136	904906,1519
19339	813277,2086	904896,7491
19340	813272,5401	904889,9802
19341	813265,6206	904884,8462
19342	813258,317	904881,9676
19343	813250,0871	904880,1024
19344	813231,6457	904878,9094
19345	813217,2616	904873,5778
19346	813199,862	904874,212
19347	813189,4244	904872,4868
19348	813175,3146	904865,8031
19349	813151,0521	904850,4168
19350	813138,436	904845,2321
19351	813127,517	904842,9593
19352	813117,5815	904845,214
19353	813106,9165	904852,7564

Polígono 2		
No	ESTE X	NORTE Y
19354	813098,1449	904855,9546
19355	813094,3429	904855,5349
19356	813088,4597	904853,5698
19357	813075,9547	904846,5776
19358	813065,448	904844,4414
19359	813057,6888	904843,9408
19360	813051,1488	904844,4608
19361	813044,4504	904846,1318
19362	813038,1208	904848,9448
19363	813026,9952	904858,0002
19364	813015,4004	904870,5238
19365	813008,5131	904882,3724
19366	813001,0333	904901,907
19367	812994,329	904914,9314
19368	812989,6413	904920,8871
19369	812985,9004	904923,3569
19370	812982,8048	904924,3661
19371	812979,5094	904923,9746
19372	812975,0237	904922,1526
19373	812968,3652	904916,8817
19374	812958,3963	904905,7593
19375	812943,6136	904885,9067
19376	812930,2713	904872,4162
19377	812923,4402	904868,1041
19378	812913,7208	904863,5503
19379	812895,1126	904857,5825
19380	812884,6902	904856,0218
19381	812874,806	904856,0477
19382	812865,9772	904858,2456
19383	812857,5096	904862,1647
19384	812849,381	904868,3778
19385	812841,246	904876,3239
19386	812824,3042	904897,4449
19387	812814,1138	904908,0392
19388	812806,7037	904913,5208
19389	812801,9434	904915,4251
19390	812798,3261	904915,9492
19391	812791,4759	904913,7212
19392	812786,2348	904908,7203
19393	812779,2702	904898,4319
19394	812771,5558	904881,5233
19395	812765,3375	904871,149
19396	812758,9111	904863,7033
19397	812750,6026	904858,6203
19398	812743,2151	904857,0792
19399	812734,9496	904857,252
19400	812727,2766	904858,6031

Polígono 2		
No	ESTE X	NORTE Y
19401	812720,2252	904861,5066
19402	812715,3635	904865,1437
19403	812707,6663	904872,8717
19404	812695,2919	904888,9838
19405	812690,0273	904894,4577
19406	812683,0934	904899,8091
19407	812675,5284	904901,6516
19408	812668,2748	904898,5284
19409	812662,2395	904892,2391
19410	812657,621	904885,8715
19411	812647,5719	904868,3578
19412	812636,9732	904855,267
19413	812631,4902	904851,2881
19414	812625,6662	904848,6245
19415	812620,0503	904847,3958
19416	812612,896	904847,1203
19417	812600,3931	904848,4769
19418	812581,458	904853,6902
19419	812568,0241	904855,8069
19420	812543,4859	904856,5998
19421	812506,6177	904855,5835
19422	812480,3991	904856,6033
19423	812454,4281	904859,5203
19424	812442,0819	904862,1831
19425	812431,4707	904865,5015
19426	812420,7121	904870,3512
19427	812411,4229	904878,9584
19428	812403,3855	904892,1026
19429	812395,0768	904911,4773
19430	812388,9558	904922,45
19431	812383,7308	904928,7774
19432	812379,7418	904931,2824
19433	812376,284	904932,3736
19434	812368,4537	904930,8178
19435	812361,2846	904926,1994
19436	812352,0977	904917,8532
19437	812336,9539	904901,2312
19438	812328,581	904894,015
19439	812322,4158	904890,0009
19440	812314,1757	904886,798
19441	812305,3942	904885,1131
19442	812295,2853	904884,5508
19443	812285,8304	904885,6031
19444	812274,8043	904889,7859
19445	812264,6011	904896,0048
19446	812254,7359	904905,3769
19447	812242,3017	904920,8781



Polígono 2		
No	ESTE X	NORTE Y
19448	812236,0299	904927,2041
19449	812228,5757	904933,0749
19450	812223,7693	904935,1757
19451	812220,3681	904935,7626
19452	812216,3458	904934,8656
19453	812212,5869	904932,7857
19454	812206,5074	904926,1906
19455	812199,0842	904913,9111
19456	812188,7247	904891,7568
19457	812182,6933	904882,1603
19458	812177,485	904875,6819
19459	812171,0152	904869,6824
19460	812163,7903	904864,664
19461	812156,6884	904861,1432
19462	812147,0444	904857,6445
19463	812126,7563	904853,0247
19464	812105,589	904850,9611
19465	812086,9585	904852,3108
19466	812069,2194	904856,8637
19467	812058,9865	904861,386
19468	812050,0963	904868,4873
19469	812042,0834	904877,5199
19470	812031,1923	904892,7254
19471	812022,0115	904901,9865
19472	812016,6827	904905,4983
19473	812010,5093	904906,3189
19474	812004,9751	904902,2674
19475	812001,3604	904896,3619
19476	811996,8135	904884,9844
19477	811990,9369	904863,1707
19478	811985,6364	904850,3351
19479	811980,5619	904842,1753
19480	811973,9584	904835,7049
19481	811965,9858	904831,4688
19482	811956,8903	904828,661
19483	811947,8902	904826,9604
19484	811925,0073	904825,1363
19485	811913,8608	904822,1597
19486	811903,5649	904818,1189
19487	811890,8527	904810,6985
19488	811876,4792	904800,6675
19489	811850,1258	904779,4604
19490	811840,3697	904772,5229
19491	811821,2122	904761,7444
19492	811801,0255	904752,7629
19493	811782,2201	904746,3436
19494	811763,2656	904742,6042

Polígono 2		
No	ESTE X	NORTE Y
19495	811745,1703	904741,6517
19496	811713,1278	904742,289
19497	811683,3948	904738,8633
19498	811658,8265	904732,9387
19499	811608,9764	904718,3601
19500	811558,2759	904707,6038
19501	811539,8184	904705,1399
19502	811520,657	904703,6147
19503	811509,5611	904703,484
19504	811498,6594	904704,5288
19505	811485,8275	904708,0934
19506	811474,0094	904713,5221
19507	811465,0459	904720,1352
19508	811448,5882	904734,9427
19509	811421,5433	904751,0103
19510	811411,3678	904760,0211
19511	811401,9206	904770,1553
19512	811393,1298	904781,3779
19513	811385,3264	904793,3663
19514	811374,6967	904814,5787
19515	811366,5103	904837,4156
19516	811362,3133	904857,8804
19517	811358,5505	904891,7297
19518	811350,6345	904916,7398
19519	811348,0253	904928,1655
19520	811348,1013	904940,2948
19521	811349,9111	904952,8551
19522	811358,0678	904976,8839
19523	811361,0996	904989,9242
19524	811361,6601	904999,1049
19525	811359,7205	905007,7467
19526	811354,6435	905015,2644
19527	811347,5297	905021,3562
19528	811335,2449	905028,582
19529	811316,2226	905036,398
19530	811304,5122	905042,5239
19531	811292,181	905052,2036
19532	811280,686	905064,0558
19533	811268,8846	905080,6969
19534	811242,399	905124,5486
19535	811230,3711	905149,3282
19536	811226,4562	905159,584
19537	811224,0677	905168,8029
19538	811224,3957	905180,0961
19539	811228,6358	905190,0352
19540	811237,4244	905202,3715
19541	811251,702	905217,1396

Polígono 2		
No	ESTE X	NORTE Y
19542	811257,1798	905224,0496
19543	811261,895	905231,5925
19544	811263,9693	905239,7045
19545	811262,0926	905245,7222
19546	811257,5526	905250,5031
19547	811249,3359	905255,8409
19548	811235,4977	905261,5655
19549	811226,9317	905266,4346
19550	811220,6764	905271,8724
19551	811217,0145	905278,9702
19552	811216,1181	905286,7066
19553	811216,4926	905295,8611
19554	811221,4211	905321,2345
19555	811222,128	905338,2345
19556	811221,2086	905349,1302
19557	811219,2143	905360,4713
19558	811212,1822	905381,883
19559	811209,5093	905394,4176
19560	811209,2781	905408,1053
19561	811211,9887	905421,47
19562	811215,7679	905430,5061
19563	811220,9354	905438,3507
19564	811227,5682	905444,238
19565	811235,2818	905448,3869
19566	811244,884	905450,4196
19567	811255,8803	905451,3098
19568	811282,1739	905449,9558
19569	811296,4784	905450,6085
19570	811305,6857	905452,6453
19571	811310,5063	905455,1998
19572	811313,4937	905457,8718
19573	811316,2673	905463,8445
19574	811316,6362	905470,7598
19575	811315,0749	905481,2633
19576	811309,6973	905500,8707
19577	811309,3262	905510,9136
19578	811310,6584	905520,1218
19579	811314,8794	905527,572
19580	811325,9391	905541,7487
19581	811335,7941	905562,6392
19582	811342,9381	905574,4844
19583	811352,1219	905583,4617
19584	811368,2067	905595,0407
19585	811373,9841	905601,0602
19586	811377,2646	905605,757
19587	811379,6622	905610,9668
19588	811380,0577	905615,5364





Polígono 2		
No	ESTE X	NORTE Y
19589	811377,3748	905619,0628
19590	811371,266	905624,4289
19591	811358,712	905630,2368
19592	811338,6343	905635,0216
19593	811325,8614	905639,9122
19594	811312,2044	905648,8034
19595	811290,5021	905666,0383
19596	811281,4729	905671,3771
19597	811273,3403	905674,5199
19598	811265,1337	905675,8385
19599	811257,308	905675,6164
19600	811241,936	905669,0909
19601	811225,6732	905666,2521
19602	811214,3326	905666,4733
19603	811203,6604	905669,7121
19604	811194,665	905676,7446
19605	811187,2062	905686,258
19606	811180,2589	905698,5142
19607	811171,4672	905718,0813
19608	811163,0883	905731,0327
19609	811157,2733	905736,9179
19610	811152,9418	905739,0186
19611	811149,1929	905739,7507
19612	811141,4917	905737,4615
19613	811134,5549	905732,6366
19614	811123,611	905721,7888
19615	811105,1319	905699,2511
19616	811093,001	905689,4134
19617	811079,4534	905680,6577
19618	811057,5026	905670,2251
19619	811026,3034	905657,7732
19620	810998,9742	905639,4802
19621	810980,6856	905629,4143
19622	810971,199	905626,0415
19623	810964,0905	905624,6622
19624	810956,5025	905624,67
19625	810949,8619	905626,5819
19626	810945,1999	905630,0675
19627	810941,012	905634,7303
19628	810934,8035	905646,2742
19629	810930,1477	905662,5027
19630	810927,0438	905685,1793
19631	810924,7868	905694,7386
19632	810921,0921	905704,9726
19633	810915,1072	905712,7571
19634	810907,4796	905715,5366
19635	810899,3014	905714,3871

Polígono 2		
No	ESTE X	NORTE Y
19636	810887,8773	905709,8794
19637	810868,3386	905698,9677
19638	810858,0313	905695,8344
19639	810848,9685	905695,0939
19640	810842,8763	905697,534
19641	810836,4633	905701,9128
19642	810821,7602	905719,1843
19643	810808,4733	905727,4206
19644	810802,8652	905732,2508
19645	810798,7875	905741,5766
19646	810794,9561	905757,8867
19647	810792,7353	905793,7302
19648	810789,338	905814,9795
19649	810784,9335	905828,8267
19650	810781,8596	905834,571
19651	810778,1379	905839,1365
19652	810774,6153	905841,6011
19653	810771,0009	905842,9557
19654	810762,289	905842,3721
19655	810754,0497	905838,4405
19656	810742,1972	905830,0395
19657	810732,193	905826,1514
19658	810726,0445	905827,1287
19659	810721,1235	905831,4962
19660	810718,4223	905836,6121
19661	810716,6607	905843,51
19662	810714,5021	905858,7382
19663	810709,3219	905884,2022
19664	810704,5932	905919,9965
19665	810698,1714	905949,8469
19666	810693,4562	905965,2017
19667	810688,4704	905976,8183
19668	810683,4954	905985,0649
19669	810680,105	905988,4314
19670	810677,8224	905989,553
19671	810672,9524	905987,664
19672	810668,6431	905983,6122
19673	810661,9812	905975,4063
19674	810654,8242	905964,0893
19675	810648,0273	905951,7281
19676	810642,2856	905939,0244
19677	810634,4295	905913,492
19678	810629,2433	905900,8423
19679	810619,1435	905884,8685
19680	810606,6251	905869,0805
19681	810595,915	905857,8071
19682	810580,813	905843,818

Polígono 2		
No	ESTE X	NORTE Y
19683	810551,3626	905819,6635
19684	810529,6128	905804,8732
19685	810518,7154	905799,2849
19686	810508,069	905795,2779
19687	810493,9635	905792,79
19688	810478,9434	905791,9245
19689	810461,5193	905792,3608
19690	810443,5317	905794,2178
19691	810424,945	905797,4835
19692	810406,1242	905802,1062
19693	810386,9736	905807,9289
19694	810368,89	905814,721
19695	810343,8568	905826,5619
19696	810332,1202	905833,0775
19697	810324,1542	905838,5204
19698	810308,2623	905853,9542
19699	810291,7864	905875,137
19700	810280,8615	905886,9833
19701	810273,3239	905892,9919
19702	810268,385	905895,3248
19703	810264,857	905895,9957
19704	810260,7424	905895,1213
19705	810257,0114	905892,99
19706	810251,5185	905886,3188
19707	810244,67	905872,8214
19708	810235,9552	905849,4568
19709	810227,3853	905834,1146
19710	810222,2225	905828,4612
19711	810216,7667	905823,9886
19712	810204,1704	905818,186
19713	810189,8044	905813,5733
19714	810171,3986	905809,1153
19715	810139,5289	905803,2815
19716	810117,515	905800,3764
19717	810083,1885	905799,3299
19718	810030,4434	905801,5309
19719	810011,3643	905800,7886
19720	809989,709	905798,722
19721	809981,7643	905797,1389
19722	809975,0543	905794,4104
19723	809970,4698	905791,5384
19724	809967,3842	905787,5004
19725	809968,556	905780,9673
19726	809972,0413	905775,2703
19727	809981,1151	905764,9088
19728	809999,5535	905747,8134
19729	810010,2059	905734,8402



Polígono 2		
No	ESTE X	NORTE Y
19730	810016,3279	905723,5596
19731	810018,8994	905707,9557
19732	810024,6956	905695,4548
19733	810036,5887	905679,9102
19734	810054,1148	905661,6131
19735	810060,1137	905652,5077
19736	810064,4999	905643,2454
19737	810067,3332	905628,6542
19738	810066,5866	905613,8098
19739	810063,0823	905596,4353
19740	810055,3486	905570,9701
19741	810052,7004	905552,7137
19742	810053,3151	905541,3842
19743	810055,2797	905536,1601
19744	810058,336	905532,0075
19745	810061,9177	905529,6975
19746	810067,6887	905527,6359
19747	810079,2983	905526,8192
19748	810094,6921	905528,2758
19749	810117,418	905532,6725
19750	810133,9871	905533,3852
19751	810145,9097	905531,8685
19752	810155,8867	905527,8938
19753	810165,9132	905520,0099
19754	810180,7677	905504,2328
19755	810206,0446	905487,3468
19756	810214,7642	905479,6512
19757	810220,8552	905472,5142
19758	810225,094	905462,2714
19759	810227,8921	905450,0745
19760	810229,0404	905424,5787
19761	810231,0163	905411,2316
19762	810233,7455	905403,0351
19763	810238,7008	905396,7173
19764	810242,734	905394,8135
19765	810247,4495	905393,9782
19766	810257,1991	905395,0939
19767	810271,4213	905399,4752
19768	810291,8485	905408,4006
19769	810305,8187	905411,9474
19770	810316,1834	905412,3965
19771	810326,3485	905409,4529
19772	810336,9026	905402,6689
19773	810350,4995	905390,5691
19774	810356,8521	905385,9563
19775	810387,6067	905371,5542
19776	810410,1227	905357,6338

Polígono 2		
No	ESTE X	NORTE Y
19777	810427,7509	905342,9673
19778	810451,0862	905319,6291
19779	810467,7983	905304,8556
19780	810487,3456	905290,9859
19781	810509,0781	905280,3239
19782	810516,6243	905274,2044
19783	810522,3101	905267,4034
19784	810525,5341	905259,8872
19785	810527,4339	905251,369
19786	810528,1327	905242,5463
19787	810527,3506	905233,8285
19788	810521,3424	905216,3489
19789	810509,4542	905193,0943
19790	810506,353	905182,9706
19791	810505,7627	905175,7143
19792	810508,7198	905171,3878
19793	810514,6277	905166,5735
19794	810533,6446	905156,73
19795	810549,3297	905145,6796
19796	810560,2627	905134,3806
19797	810568,7046	905121,3194
19798	810574,7948	905107,1911
19799	810579,1148	905091,6262
19800	810580,5199	905082,0223
19801	810582,523	905054,6128
19802	810589,4141	905025,5758
19803	810591,1746	905014,4227
19804	810591,895	904999,532
19805	810590,5801	904991,6773
19806	810588,3955	904985,345
19807	810579,5529	904973,126
19808	810566,6564	904960,8362
19809	810561,8021	904954,9862
19810	810559,0367	904950,3985
19811	810558,3374	904945,2253
19812	810561,1795	904941,715
19813	810566,3428	904938,5816
19814	810583,8422	904934,8754
19815	810590,3383	904931,7112
19816	810594,361	904927,9938
19817	810594,6703	904922,5634
19818	810593,1005	904916,0348
19819	810586,1228	904903,874
19820	810583,5261	904896,6569
19821	810583,4241	904890,7347
19822	810586,3462	904885,7102
19823	810592,0255	904881,9991

Polígono 2		
No	ESTE X	NORTE Y
19824	810599,8123	904878,8685
19825	810622,9425	904873,8981
19826	810637,3175	904868,5897
19827	810642,665	904864,7184
19828	810647,2021	904859,8298
19829	810654,8846	904845,0544
19830	810661,7794	904826,0198
19831	810667,2999	904805,3711
19832	810677,3493	904750,4454
19833	810688,058	904708,7551
19834	810700,5204	904668,1566
19835	810713,3009	904638,4033
19836	810717,3051	904626,5358
19837	810718,322	904617,8918
19838	810718,0461	904609,2532
19839	810712,9023	904594,3623
19840	810711,9329	904589,3856
19841	810712,1486	904581,5397
19842	810713,6402	904573,7061
19843	810716,6684	904565,963
19844	810722,9247	904554,7569
19845	810738,3076	904533,438
19846	810745,7905	904520,7858
19847	810750,6406	904508,2539
19848	810752,2206	904494,96
19849	810751,926	904481,1863
19850	810750,2588	904467,1352
19851	810747,3955	904452,9865
19852	810742,9935	904437,265
19853	810726,1306	904394,9387
19854	810709,9812	904361,128
19855	810692,3153	904330,7903
19856	810673,5042	904304,0332
19857	810649,7914	904277,7449
19858	810624,1558	904254,0214
19859	810615,8809	904247,2797
19860	810608,8035	904242,8251
19861	810600,792	904239,145
19862	810592,339	904236,8555
19863	810585,1095	904236,3503
19864	810571,697	904236,8607
19865	810539,7925	904240,7054
19866	810529,4449	904240,2393
19867	810520,9118	904237,342
19868	810517,9967	904234,6117
19869	810515,7787	904231,1212
19870	810514,5328	904223,0416



Polígono 2		
No	ESTE X	NORTE Y
19871	810515,5209	904211,8575
19872	810519,5598	904195,3228
19873	810519,7179	904183,9588
19874	810516,6581	904174,3122
19875	810510,2919	904166,4906
19876	810496,4403	904154,1317
19877	810467,9907	904135,0689
19878	810404,3761	904097,8874
19879	810379,4724	904084,226
19880	810363,5651	904076,4809
19881	810347,4641	904069,787
19882	810331,5531	904064,7544
19883	810317,2585	904061,9796
19884	810302,8466	904061,1371
19885	810291,6454	904062,9878
19886	810279,5077	904066,8296
19887	810257,0459	904078,4161
19888	810249,412	904081,5088
19889	810239,1817	904084,269
19890	810230,6708	904084,6375
19891	810226,7772	904083,2576
19892	810223,1363	904080,8514
19893	810218,0919	904073,5036
19894	810213,8665	904062,409
19895	810210,5621	904044,8128
19896	810206,9864	904033,3543
19897	810202,1242	904024,1858
19898	810198,488	904019,9643
19899	810195,2616	904017,5421
19900	810187,6893	904015,635
19901	810179,466	904016,349
19902	810167,2954	904019,8653
19903	810150,2786	904027,5682
19904	810142,3807	904030,173
19905	810134,2943	904031,7036
19906	810126,8929	904030,1127
19907	810122,6436	904024,6727
19908	810120,8334	904017,6062
19909	810120,2312	904005,6166
19910	810121,7211	903983,0621
19911	810120,337	903972,3054
19912	810117,4065	903963,3545
19913	810111,6774	903956,7994
19914	810103,1429	903950,2161

Polígono 2		
No	ESTE X	NORTE Y
19915	810084,5034	903940,9757
19916	810078,755	903937,3739
19917	810063,711	903922,8384
19918	810053,5831	903911,1889
19919	810046,0734	903899,4457
19920	810042,75	903891,6097
19921	810042,0375	903886,6654
19922	810042,3995	903883,0697
19923	810047,2036	903875,6922
19924	810056,381	903868,8336
19925	810076,0819	903859,0468
19926	810096,8613	903851,9859
19927	810114,6705	903847,4761
19928	810132,3864	903844,441
19929	810148,1245	903843,1572
19930	810172,4308	903843,6158
19931	810182,0674	903842,4677
19932	810190,2695	903840,2943
19933	810198,0606	903835,4563
19934	810206,4496	903828,2807
19935	810219,3915	903812,3736
19936	810224,4454	903807,3463
19937	810233,1551	903801,2458
19938	810241,2976	903798,1067
19939	810248,0464	903799,0534
19940	810254,6347	903801,5472
19941	810262,2284	903806,489
19942	810276,5194	903818,4193
19943	810285,9531	903822,6716
19944	810295,8693	903825,4162
19945	810310,5835	903825,7432
19946	810340,5345	903823,2007
19947	810377,0761	903825,7041
19948	810390,9041	903828,3128
19949	810406,0854	903832,3309
19950	810440,4503	903845,4359
19951	810453,2295	903848,3035
19952	810465,7241	903849,7807
19953	810477,6016	903849,9368
19954	810488,5039	903848,1695
19955	810497,9241	903844,7991
19956	810505,2515	903839,6055
19957	810508,7129	903833,3431
19958	810511,3406	903825,5667

Polígono 2		
No	ESTE X	NORTE Y
19959	810513,7015	903815,6082
19960	810515,0836	903804,9911
19961	810515,1445	903786,4107
19962	810511,6593	903759,9808
19963	810510,8592	903741,0714
19964	810512,5374	903720,6169
19965	810516,518	903703,1933
19966	810522,6215	903691,522
19967	810530,7768	903679,7672
19968	810552,7962	903655,0754
19969	810563,7753	903640,5505
19970	810574,3964	903622,749
19971	810583,2904	903604,2657
19972	810590,6987	903582,8432
19973	810596,7047	903559,4247
19974	810604,1544	903510,3749
19975	810609,8807	903483,3723
19976	810617,6554	903458,3614
19977	810627,2162	903435,6493
19978	810637,8527	903417,6925
19979	810649,2927	903402,4044
19980	810659,6427	903393,2073
19981	810675,7879	903382,3752
19982	810684,3234	903374,2568
19983	810690,7911	903363,6765
19984	810695,7076	903351,5724
19985	810698,1617	903340,9869
19986	810697,9772	903329,995
19987	810695,1508	903315,5054
19988	810688,7748	903296,0135
19989	810686,762	903287,3981
19990	810685,4936	903276,5606
19991	810686,9787	903266,7545
19992	810691,7238	903259,7297
19993	810699,0387	903255,2172
19994	810709,3906	903251,5831
19995	810725,9965	903248,1717
19996	810736,8208	903243,3469
19997	810744,2965	903236,6015
19998	810748,432	903226,6721
19999	810750,55	903218,1432
20000	810752,1787	903206,0302

