

Anexo 1

El 4) polígono con un área de 54,13 hectáreas, en 950 coordenadas, para un total de páramo de 192.092 hectáreas, en 166.063 coordenadas, las cuales presentan como Dátum geodésico: Magna – Sirgas, origen Bogotá.

POLÍGONO 4		
No	ESTE X	NORTE Y
1	803755,795	871296,3947
2	803762,9431	871280,9526
3	803765,7612	871275,2436
4	803768,7962	871269,8437
5	803772,0055	871265
6	803775,6268	871260,2507
7	803779,971	871255,1385
8	803795,51	871238,5495
9	803801,1223	871232,1982
10	803806,2442	871225,6014
11	803810,2484	871219,3431
12	803812,3194	871215,3627
13	803814,0118	871211,3832
14	803816,5222	871204,1401
15	803817,2301	871200,8693
16	803817,1835	871197,1357
17	803816,4648	871193,3469
18	803815,1767	871190,0472
19	803814,358	871188,6796
20	803813,4552	871187,5641
21	803812,055	871186,258
22	803810,2286	871184,9103
23	803803,2085	871180,6588
24	803798,3982	871178,529
25	803792,8715	871176,8039
26	803788,6634	871175,8415
27	803783,8608	871174,9912
28	803766,8298	871172,7292
29	803760,6074	871172,2243
30	803754,156	871172,1723
31	803748,2157	871172,504
32	803742,0108	871173,1931
33	803735,479	871174,2463
34	803728,5006	871175,6827
35	803715,1409	871179,0941
36	803690,202	871186,4132

POLÍGONO 4		
No	ESTE X	NORTE Y
37	803680,1974	871189,1686
38	803669,9033	871191,6051
39	803660,6295	871193,292
40	803654,8538	871194,0338
41	803646,8252	871194,7462
42	803636,93	871195,9705
43	803630,8849	871196,281
44	803627,3477	871196,0498
45	803624,1655	871195,4431
46	803620,9511	871194,3688
47	803617,4533	871192,7503
48	803601,2882	871183,2334
49	803596,5385	871180,1334
50	803591,6132	871176,6428
51	803581,4738	871168,7386
52	803558,5556	871149,6482
53	803552,6903	871145,091
54	803547,2534	871141,1549
55	803538,1867	871135,3163
56	803519,5821	871124,6572
57	803511,8881	871119,9345
58	803506,3263	871116,0981
59	803498,0279	871109,7179
60	803490,7887	871104,4201
61	803486,7057	871101,6165
62	803483,1174	871099,4037
63	803478,1165	871096,9128
64	803472,3196	871094,7591
65	803466,1066	871092,9878
66	803452,367	871089,7374
67	803446,4097	871088,1313
68	803442,3432	871086,8022
69	803435,0939	871084,0757
70	803421,2017	871079,4795
71	803416,7214	871077,6991
72	803413,1126	871075,9202

POLÍGONO 4		
No	ESTE X	NORTE Y
73	803410,1986	871074,0548
74	803407,9316	871072,0698
75	803406,3989	871070,128
76	803405,3998	871068,0974
77	803404,943	871065,901
78	803404,9541	871063,3413
79	803405,3102	871060,9244
80	803405,9954	871058,1008
81	803409,3401	871047,754
82	803410,4635	871043,627
83	803411,1087	871039,6357
84	803411,0972	871036,1966
85	803410,5954	871033,4127
86	803409,7416	871030,0435
87	803408,7417	871026,9198
88	803407,5819	871023,9507
89	803406,2787	871021,1805
90	803404,8514	871018,6522
91	803403,5142	871016,6967
92	803401,9135	871014,7928
93	803399,9209	871012,8067
94	803397,5083	871010,7289
95	803388,8499	871004,2062
96	803385,63	871001,5817
97	803369,9425	870987,3298
98	803366,2852	870984,436
99	803362,8275	870982,0566
100	803359,4145	870980,0914
101	803356,0271	870978,536
102	803338,6856	870972,7034
103	803327,8251	870968,7633
104	803318,1695	870964,8062
105	803310,0228	870960,9047
106	803302,8907	870956,7691
107	803299,8595	870954,6785
108	803297,1786	870952,5684

POLÍGONO 4		
No	ESTE X	NORTE Y
109	803294,8439	870950,4355
110	803292,8549	870948,2791
111	803291,2105	870946,0979
112	803289,9098	870943,8908
113	803288,6708	870940,7748
114	803288,1485	870937,7882
115	803288,3222	870934,5487
116	803289,19	870930,9404
117	803290,5334	870927,4117
118	803292,4805	870923,3804
119	803302,346	870906,297
120	803304,4714	870902,2357
121	803306,1393	870898,5853
122	803307,5341	870894,8421
123	803308,4771	870891,3459
124	803308,8774	870889,0073
125	803309,6645	870882,0405
126	803310,0103	870877,8422
127	803309,9842	870874,524
128	803309,5826	870871,6861
129	803308,7883	870869,2633
130	803307,2695	870866,5083
131	803305,1305	870863,7324
132	803302,4443	870861,0324
133	803299,3629	870858,5624
134	803296,9707	870856,9949
135	803294,838	870855,8653
136	803292,5961	870855,0331
137	803290,0131	870854,3903
138	803286,6199	870853,8637
139	803278,3795	870853,0778
140	803271,1528	870852,1342
141	803264,2493	870851,5413
142	803255,6646	870851,219
143	803246,1198	870851,2765
144	803236,4013	870851,6405
145	803210,0839	870853,0152
146	803202,1459	870853,2241
147	803195,0317	870853,2117
148	803186,825	870852,8825
149	803168,9772	870851,5391
150	803162,1195	870850,7189

POLÍGONO 4		
No	ESTE X	NORTE Y
151	803156,2816	870849,6048
152	803152,0713	870848,5107
153	803147,6876	870847,1496
154	803138,1515	870843,5459
155	803124,599	870837,452
156	803113,7142	870831,8968
157	803104,3265	870826,4389
158	803095,5859	870820,6748
159	803086,3859	870813,798
160	803078,3805	870807,0549
161	803073,7732	870802,705
162	803069,429	870798,1781
163	803065,0981	870793,2213
164	803060,8678	870787,9235
165	803056,656	870782,1654
166	803052,5691	870776,0749
167	803048,8499	870770,0275
168	803045,5484	870764,1018
169	803043,1687	870759,3672
170	803041,1082	870754,8036
171	803039,2619	870750,1391
172	803037,4737	870745,0073
173	803033,3897	870731,0821
174	803028,7656	870712,9644
175	803026,2724	870700,6146
176	803025,4037	870694,9468
177	803024,7719	870689,5254
178	803024,3788	870684,4281
179	803024,205	870679,5002
180	803024,2476	870674,3819
181	803024,4988	870668,9648
182	803025,3478	870659,5336
183	803026,419	870652,0499
184	803027,9876	870645,9362
185	803031,9131	870633,8865
186	803033,3549	870628,8473
187	803034,417	870623,5449
188	803034,7844	870618,7721
189	803034,278	870610,4148
190	803033,2725	870603,7321
191	803032,5613	870600,8889
192	803031,7023	870598,3426

POLÍGONO 4		
No	ESTE X	NORTE Y
193	803030,6905	870596,0782
194	803029,5224	870594,0881
195	803027,7609	870591,8105
196	803025,5695	870589,5951
197	803022,9389	870587,4324
198	803019,8455	870585,3027
199	803015,9598	870583,0187
200	803011,3093	870580,6328
201	803005,5453	870577,9505
202	803002,3503	870576,8099
203	802999,7311	870576,1625
204	802996,9322	870575,7019
205	802990,6712	870575,3233
206	802983,8516	870575,5884
207	802969,9647	870576,8849
208	802964,1596	870577,2468
209	802958,2057	870577,2073
210	802953,0294	870576,6306
211	802950,3515	870576,057
212	802947,8325	870575,2995
213	802938,2731	870571,8245
214	802933,3135	870569,7689
215	802930,1557	870568,1893
216	802927,4586	870566,552
217	802925,1631	870564,8211
218	802923,2473	870562,9794
219	802921,2506	870560,317
220	802919,4921	870556,841
221	802917,9709	870552,5521
222	802916,6276	870547,292
223	802916,2671	870544,6313
224	802916,1927	870541,6429
225	802917,2186	870529,311
226	802917,2689	870526,4997
227	802917,1053	870524,0063
228	802916,1306	870518,2625
229	802914,9426	870513,4346
230	802913,5779	870509,5944
231	802911,9796	870506,7054
232	802910,2775	870504,5328
233	802908,1959	870502,4922
234	802905,7126	870500,5611

POLÍGONO 4		
No	ESTE X	NORTE Y
235	802902,778	870498,7006
236	802896,7669	870495,6582
237	802880,6503	870488,6615
238	802876,4149	870486,4039
239	802872,8948	870484,1054
240	802869,351	870481,0956
241	802863,6684	870474,8968
242	802860,865	870471,2761
243	802859,01	870467,9712
244	802857,9043	870464,8828
245	802857,075	870461,1609
246	802855,8241	870451,4509
247	802855,5812	870448,1922
248	802855,7602	870441,1365
249	802857,0635	870428,5679
250	802857,4062	870423,8437
251	802857,4312	870419,1595
252	802857,0561	870414,978
253	802855,6002	870406,5761
254	802854,9655	870404,1356
255	802854,2167	870402,0902
256	802853,255	870400,2424
257	802851,9903	870398,4951
258	802850,3904	870396,8026
259	802848,4533	870395,1655
260	802845,7676	870393,322
261	802842,5609	870391,5044
262	802838,8389	870389,7007
263	802833,6282	870387,4396
264	802830,0732	870386,36
265	802826,0977	870385,8977
266	802823,3595	870385,9209
267	802820,4188	870386,1869
268	802813,8079	870387,4609
269	802806,7892	870389,4857
270	802788,7892	870395,4805
271	802783,8217	870396,752
272	802779,6283	870397,4294
273	802777,3162	870397,5673
274	802775,2053	870397,4893
275	802773,2787	870397,1947
276	802771,5261	870396,6818

POLÍGONO 4		
No	ESTE X	NORTE Y
277	802769,9677	870395,9643
278	802768,2751	870394,8713
279	802766,7389	870393,5884
280	802765,3013	870392,0823
281	802763,0755	870389,0013
282	802761,1102	870385,2439
283	802759,387	870380,7764
284	802757,8778	870375,526
285	802756,7327	870370,3372
286	802755,6757	870364,3
287	802752,2403	870338,5213
288	802750,3897	870327,9076
289	802748,1673	870319,3131
290	802740,7032	870294,3912
291	802738,9798	870287,5267
292	802737,7199	870281,2872
293	802736,8316	870275,1007
294	802736,1438	870267,711
295	802735,7138	870259,5599
296	802735,5582	870251,2496
297	802735,7396	870247,4865
298	802736,1567	870243,2859
299	802738,2468	870229,0501
300	802738,8792	870223,6603
301	802739,1668	870218,2718
302	802738,9861	870213,4632
303	802738,5889	870210,3965
304	802737,7207	870206,0473
305	802736,6741	870201,9047
306	802735,4133	870197,7403
307	802732,3524	870189,6388
308	802730,6041	870185,8123
309	802728,7581	870182,2575
310	802725,1951	870176,3802
311	802721,0474	870170,5998
312	802716,3513	870164,9668
313	802711,1579	870159,5426
314	802707,3873	870156,0189
315	802703,4411	870152,6437
316	802695,1161	870146,3771
317	802691,1391	870143,1645
318	802688,5974	870141,5507

POLÍGONO 4		
No	ESTE X	NORTE Y
319	802686,3797	870140,8483
320	802685,1934	870140,8146
321	802683,855	870141,0067
322	802680,5925	870142,0937
323	802676,7196	870143,9094
324	802675,3957	870144,8335
325	802674,1351	870145,9768
326	802672,3901	870148,0519
327	802670,6794	870150,7012
328	802665,6827	870160,6156
329	802663,6549	870164,0813
330	802661,2891	870167,0225
331	802660,0414	870168,1314
332	802658,7308	870169,0179
333	802655,1451	870170,6675
334	802651,4886	870171,9968
335	802648,2612	870172,8188
336	802645,3525	870173,1782
337	802642,9413	870173,0976
338	802640,7849	870172,6153
339	802638,3324	870171,5893
340	802635,8029	870170,0859
341	802633,1317	870168,0028
342	802630,8726	870165,7047
343	802628,8441	870162,9977
344	802627,2786	870160,1669
345	802626,6118	870158,2638
346	802626,2609	870156,0227
347	802626,2996	870147,9604
348	802626,0185	870144,9395
349	802624,5744	870139,2628
350	802622,1594	870132,5306
351	802617,8569	870122,3538
352	802613,2899	870113,3498
353	802607,9246	870104,4462
354	802601,8602	870095,8584
355	802583,8134	870064,5032
356	802578,4306	870040,8555
357	802581,5313	870021,3258
358	802592,4588	870000,1141
359	802613,0334	869975,2909
360	802620,6644	869954,758

POLÍGONO 4		
No	ESTE X	NORTE Y
361	802625,2888	869875,098
362	802625,3808	869697,1944
363	802624,2939	869675,3518
364	802620,0438	869663,7864
365	802612,8933	869659,1093
366	802603,2893	869658,8712
367	802578,0429	869670,8554
368	802548,4279	869656,1312
369	802529,7631	869652,6797
370	802507,8922	869656,3824
371	802485,4132	869666,0872
372	802451,398	869692,9286
373	802403,6868	869757,8409
374	802360,9957	869804,6904
375	802329,2224	869828,0659
376	802292,0818	869852,4821
377	802267,9079	869877,5394
378	802262,9364	869894,8803
379	802266,2757	869920,8572
380	802268,9322	869924,8151
381	802274,2438	869930,7532
382	802279,5533	869936,0297
383	802284,8629	869941,3062
384	802290,1724	869946,5827
385	802295,4799	869951,1975
386	802301,451	869956,4719
387	802307,4181	869960,4231
388	802313,3851	869964,3742
389	802319,3521	869968,3254
390	802326,6424	869972,2724
391	802333,2669	869974,8982
392	802340,5572	869978,8453
393	802347,1838	869982,1327
394	802354,474	869986,0797
395	802360,4411	869990,0309
396	802366,4081	869993,9821
397	802369,0753	870000,59
398	802367,7747	870007,8721
399	802363,8236	870013,8391
400	802357,8814	870017,8274
401	802351,2734	870020,4946
402	802344,6654	870023,1618

POLÍGONO 4		
No	ESTE X	NORTE Y
403	802338,7252	870027,8117
404	802335,4378	870034,4383
405	802332,8119	870041,0628
406	802332,8347	870048,3407
407	802336,1635	870054,9466
408	802340,156	870062,2121
409	802344,8059	870068,1523
410	802349,4538	870073,4308
411	802355,4209	870077,382
412	802362,7111	870081,329
413	802369,3377	870084,6164
414	802374,8296	870086,7933
415	802377,1789	870090,9884
416	802378,3548	870096,5627
417	802378,9487	870100,0989
418	802379,7457	870103,5715
419	802381,0468	870108,034
420	802382,266	870111,5395
421	802383,4227	870114,2351
422	802384,6711	870116,5681
423	802385,9924	870118,5269
424	802387,5506	870120,3383
425	802390,9072	870123,3839
426	802398,472	870129,2291
427	802402,4431	870131,9639
428	802411,5002	870137,7965
429	802422,7273	870145,4264
430	802438,0938	870156,8901
431	802442,9586	870160,721
432	802447,5123	870164,8362
433	802450,6775	870168,4886
434	802451,781	870170,1886
435	802452,5682	870171,811
436	802453,0417	870173,3612
437	802453,2026	870174,8429
438	802452,9695	870176,5653
439	802452,2455	870178,3316
440	802451,0227	870180,1625
441	802449,2788	870182,0915
442	802444,9434	870185,7765
443	802434,0519	870193,564
444	802429,6111	870197,0862

POLÍGONO 4		
No	ESTE X	NORTE Y
445	802426,7202	870199,888
446	802420,1791	870207,4719
447	802413,6953	870215,8448
448	802406,6579	870225,9787
449	802405,6279	870227,945
450	802404,5363	870230,761
451	802403,8629	870233,1676
452	802403,5165	870235,3803
453	802403,5899	870239,7512
454	802403,9066	870241,6084
455	802404,4019	870243,1846
456	802405,0143	870244,3781
457	802405,7595	870245,2933
458	802406,8272	870246,1639
459	802408,2567	870247,0057
460	802414,6346	870249,9774
461	802418,3529	870251,225
462	802424,0513	870252,4299
463	802435,3189	870254,0304
464	802439,3583	870254,7509
465	802443,0363	870255,7909
466	802445,5048	870257,084
467	802446,3347	870257,8503
468	802446,9011	870258,703
469	802447,2134	870259,662
470	802447,2973	870260,7759
471	802447,1451	870262,0525
472	802446,7529	870263,4755
473	802445,2446	870266,7738
474	802443,0405	870270,2989
475	802439,9749	870274,4428
476	802428,6151	870287,9816
477	802422,498	870294,6389
478	802416,3699	870300,3809
479	802413,0313	870303,1222
480	802409,6802	870305,6029
481	802401,7023	870310,6445
482	802396,8244	870313,0657
483	802386,6404	870317,1853
484	802382,4667	870319,0926
485	802379,0247	870321,0401
486	802372,892	870325,2027

POLÍGONO 4		
No	ESTE X	NORTE Y
487	802369,1533	870328,0773
488	802366,5874	870330,7454
489	802364,9795	870333,3357
490	802363,4086	870337,2945
491	802362,9434	870339,2052
492	802362,7368	870340,9673
493	802362,7852	870342,5293
494	802363,0984	870344,0994
495	802363,9295	870346,396
496	802365,2383	870348,9765
497	802366,0951	870350,1437
498	802367,2205	870351,1664
499	802369,7977	870352,6027
500	802373,2758	870353,6797
501	802377,097	870354,3685
502	802386,1409	870355,5141
503	802389,9345	870356,4015
504	802391,539	870357,1031
505	802392,7036	870357,9596
506	802393,4742	870359,0178
507	802393,9247	870360,3326
508	802394,014	870361,7603
509	802393,7673	870363,3622
510	802393,1819	870365,1568
511	802392,2465	870367,1799
512	802389,7297	870371,381
513	802383,0878	870380,9265
514	802380,3313	870385,2414
515	802378,0477	870389,6359
516	802376,722	870393,4881
517	802375,9933	870398,1826
518	802375,4966	870403,0255
519	802375,3608	870406,9093
520	802375,5329	870410,3995
521	802375,9796	870413,4044
522	802376,7344	870416,304
523	802379,4285	870421,0375
524	802381,8123	870424,5323
525	802384,5311	870428,0384
526	802387,6048	870431,5818
527	802391,0759	870435,2115
528	802395,4338	870439,3891

POLÍGONO 4		
No	ESTE X	NORTE Y
529	802400,6339	870444,0242
530	802405,2537	870447,9287
531	802409,7491	870451,3959
532	802414,7539	870454,929
533	802420,3236	870458,5622
534	802433,9528	870466,6371
535	802439,5662	870469,6684
536	802444,7936	870472,272
537	802449,7737	870474,5167
538	802454,5659	870476,4288
539	802461,4695	870478,702
540	802469,1988	870480,631
541	802478,9434	870482,4727
542	802489,8795	870484,0944
543	802495,3682	870484,2954
544	802501,7897	870484,0263
545	802508,6525	870483,378
546	802526,7763	870481,2288
547	802531,8831	870480,8428
548	802536,2138	870480,7411
549	802540,8934	870481,0148
550	802544,7995	870481,7482
551	802548,0192	870482,9582
552	802550,5909	870484,6602
553	802551,6772	870485,7409
554	802552,63	870486,996
555	802554,1382	870490,0317
556	802555,1269	870493,789
557	802555,6154	870498,3364
558	802555,6407	870503,1179
559	802555,2844	870508,827
560	802553,0338	870528,0913
561	802552,4337	870534,5831
562	802552,2264	870539,0696
563	802552,2251	870545,1911
564	802551,6936	870554,9949
565	802551,826	870558,3378
566	802552,2941	870561,2147
567	802552,9384	870563,3175
568	802554,277	870566,1183
569	802554,6367	870567,3588
570	802554,7305	870568,849

POLÍGONO 4		
No	ESTE X	NORTE Y
571	802554,5514	870572,7871
572	802555,0081	870575,1224
573	802556,4175	870578,4499
574	802558,6732	870581,9496
575	802562,2955	870586,2
576	802565,4389	870589,0989
577	802569,7161	870592,0752
578	802575,8434	870595,5642
579	802580,4383	870597,6499
580	802585,59	870599,4625
581	802593,992	870601,6287
582	802605,2655	870603,7133
583	802612,2405	870604,5662
584	802620,3857	870605,0505
585	802637,1655	870605,3408
586	802648,1068	870605,1161
587	802661,3764	870604,2497
588	802675,9875	870602,7022
589	802692,4684	870600,4396
590	802735,0029	870593,9242
591	802742,09	870592,7208
592	802748,0924	870591,4708
593	802752,9827	870590,2194
594	802758,3957	870588,6036
595	802776,5603	870582,492
596	802799,539	870575,2034
597	802805,0134	870573,6868
598	802813,7434	870571,5532
599	802828,9875	870567,2607
600	802835,4884	870565,7115
601	802841,0987	870564,8178
602	802845,4897	870564,6999
603	802847,2711	870564,9305
604	802848,7822	870565,3553
605	802850,0276	870565,9758
606	802851,0098	870566,7933
607	802851,7435	870567,8335
608	802852,2092	870569,0898
609	802852,4472	870570,6655
610	802852,4537	870572,5725
611	802851,8299	870577,2769
612	802849,186	870589,938

POLÍGONO 4		
No	ESTE X	NORTE Y
613	802848,056	870600,269
614	802847,8466	870603,3178
615	802847,8821	870605,8726
616	802848,1436	870608,0479
617	802848,728	870610,5548
618	802849,6752	870613,4556
619	802850,884	870616,3062
620	802851,83	870617,9928
621	802853,0478	870619,6405
622	802856,2118	870622,7994
623	802863,4083	870628,4699
624	802866,2303	870631,0052
625	802868,0421	870633,0604
626	802872,9826	870639,7579
627	802874,4919	870642,7886
628	802875,2421	870645,9772
629	802875,4583	870649,7357
630	802875,2897	870651,4171
631	802874,9395	870652,9237
632	802874,4064	870654,234
633	802873,5855	870655,6446
634	802870,1851	870660,1502
635	802867,866	870662,8065
636	802865,1429	870665,3851
637	802861,5745	870668,2242
638	802857,2339	870671,193
639	802842,2211	870680,4408
640	802836,0018	870684,0295
641	802833,112	870686,0059
642	802829,9262	870688,8059
643	802826,9433	870691,9492
644	802824,4988	870695,0221
645	802821,6505	870699,2286
646	802819,7623	870702,6001
647	802818,8065	870705,2514
648	802818,6866	870706,1692
649	802818,7817	870707,0019
650	802819,0962	870707,7988
651	802819,6313	870708,5533
652	802821,5471	870710,0514
653	802824,5707	870711,4216
654	802828,4792	870712,6442

POLÍGONO 4		
No	ESTE X	NORTE Y
655	802840,3755	870715,7604
656	802843,4518	870716,9015
657	802845,6288	870718,1002
658	802846,543	870718,8657
659	802847,1792	870719,6765
660	802847,5411	870720,5246
661	802847,7623	870721,6733
662	802847,7845	870722,9734
663	802847,5978	870724,3911
664	802846,597	870727,5821
665	802845,2012	870730,4652
666	802843,2685	870733,6653
667	802840,7892	870737,1994
668	802837,7177	870741,133
669	802828,8528	870751,3522
670	802825,8247	870754,3501
671	802822,1535	870757,6017
672	802813,1868	870764,9311
673	802811,1812	870766,2426
674	802807,6629	870767,7346
675	802798,3716	870770,5529
676	802796,2774	870771,5188
677	802793,0966	870773,4
678	802789,5847	870775,698
679	802786,5836	870777,9453
680	802784,0141	870780,2014
681	802781,8544	870782,4864
682	802779,3119	870785,9383
683	802777,0402	870789,8499
684	802775,2982	870793,7771
685	802774,1383	870797,5815
686	802773,6194	870800,8644
687	802773,6162	870804,1246
688	802774,1228	870807,7678
689	802775,1334	870811,6148
690	802776,2071	870814,568
691	802777,5181	870817,483
692	802779,0267	870820,2684
693	802780,5543	870822,5782
694	802782,444	870824,9579
695	802784,6449	870827,3255
696	802787,1445	870829,6674

POLÍGONO 4		
No	ESTE X	NORTE Y
697	802789,9192	870831,9613
698	802794,6197	870835,2249
699	802800,1873	870838,08
700	802804,4307	870839,8406
701	802810,3131	870842,0154
702	802816,5038	870843,8502
703	802820,9097	870844,7837
704	802825,6263	870845,5088
705	802830,7208	870846,0366
706	802836,3559	870846,3842
707	802872,4885	870847,0303
708	802896,8073	870846,5726
709	802905,9752	870846,6214
710	802911,49	870846,8651
711	802919,3224	870847,4607
712	802934,343	870849,0338
713	802944,5147	870850,497
714	802954,1058	870852,2407
715	802989,2325	870860,1468
716	802994,9548	870861,8587
717	802999,4343	870863,6569
718	803002,8218	870865,6028
719	803004,1195	870866,6394
720	803005,158	870867,7221
721	803006,0817	870869,1172
722	803006,6434	870870,6254
723	803006,885	870872,3457
724	803006,7961	870874,2599
725	803006,3754	870876,3751
726	803005,6219	870878,6942
727	803004,5332	870881,2243
728	803003,1039	870883,9782
729	802999,6337	870889,5699
730	802994,8613	870896,2066
731	802979,0269	870916,4767
732	802973,4304	870923,2267
733	802971,0636	870926,3587
734	802969,0855	870929,7277
735	802965,5758	870937,5559
736	802963,8063	870940,4302
737	802962,7456	870941,6817
738	802961,6842	870942,6416

POLÍGONO 4		
No	ESTE X	NORTE Y
739	802956,5653	870946,0647
740	802955,6659	870946,9808
741	802954,6844	870948,3229
742	802953,7324	870950,0024
743	802952,8856	870951,9265
744	802951,5362	870956,4387
745	802951,0967	870960,0924
746	802951,2327	870964,3504
747	802952,8063	870974,6217
748	802953,8818	870978,9977
749	802954,6611	870980,81
750	802955,5899	870982,1855
751	802956,6586	870983,1302
752	802957,9725	870983,7259
753	802960,7948	870984,1318
754	802968,2763	870984,0902
755	802987,5785	870986,4362
756	802991,7251	870986,7197
757	802999,2728	870986,6602
758	803017,8154	870985,7518
759	803022,1618	870985,7367
760	803025,7813	870985,9184
761	803029,6474	870986,4659
762	803032,625	870987,3802
763	803034,7744	870988,6803
764	803035,5461	870989,4796
765	803036,1185	870990,381
766	803036,6474	870992,1442
767	803036,6895	870994,3337
768	803036,2454	870996,9652
769	803035,3086	871000,0793
770	803034,0337	871003,3375
771	803032,2908	871007,1808
772	803025,9884	871019,729
773	803022,6867	871026,7864
774	803018,8159	871034,3712
775	803016,8985	871038,6616
776	803014,6274	871045,4371
777	803013,0173	871051,0788
778	803012,1383	871055,4061
779	803011,6681	871059,8228
780	803011,5692	871063,7262

POLÍGONO 4		
No	ESTE X	NORTE Y
781	803011,7393	871067,8344
782	803012,179	871072,1746
783	803012,8939	871076,8003
784	803014,8156	871085,7169
785	803019,4527	871103,4161
786	803021,1872	871108,8213
787	803023,1097	871113,0541
788	803025,3324	871116,4197
789	803028,2133	871119,4268
790	803031,531	871122,1174
791	803036,8951	871125,9041
792	803039,4802	871127,4139
793	803042,3876	871128,7509
794	803045,5379	871129,8983
795	803049,1781	871130,9624
796	803065,5939	871134,88
797	803069,5158	871136,1843
798	803072,8773	871137,653
799	803075,584	871139,1959
800	803077,9684	871140,9491
801	803079,9381	871142,8084
802	803083,7802	871147,1673
803	803085,5543	871148,9483
804	803088,7965	871151,5481
805	803092,4016	871153,9601
806	803096,8154	871156,3887
807	803101,3834	871158,3875
808	803105,9316	871159,8477
809	803111,1218	871161,0291
810	803119,3659	871162,2103
811	803128,4428	871162,5956
812	803138,26	871162,306
813	803142,4816	871161,8774
814	803146,3711	871161,249
815	803150,0731	871160,289
816	803153,9939	871158,5429
817	803157,906	871156,2758
818	803166,8614	871150,506
819	803171,075	871148,3113
820	803173,1888	871147,5864
821	803175,0699	871147,2798
822	803176,7493	871147,3832

POLÍGONO 4		
No	ESTE X	NORTE Y
823	803178,3119	871147,9021
824	803179,8383	871148,9099
825	803181,2405	871150,3981
826	803182,5361	871152,3846
827	803183,754	871154,9132
828	803185,6745	871160,4008
829	803188,972	871172,405
830	803190,5077	871177,3668
831	803192,329	871182,0415
832	803194,2937	871185,778
833	803195,5065	871187,5448
834	803196,8747	871189,1644
835	803202,3824	871194,7919
836	803207,2952	871199,0084
837	803212,2165	871202,5038
838	803217,3203	871205,3706
839	803223,2931	871208,0416
840	803233,0532	871211,5228
841	803241,5982	871213,9194
842	803244,2072	871215,0124
843	803246,7925	871216,422
844	803250,1636	871218,7511
845	803253,6838	871221,7368
846	803257,052	871225,0167
847	803265,8575	871234,1447
848	803268,5981	871236,7023
849	803271,1619	871238,8323
850	803273,7561	871240,6904
851	803282,4159	871246,2135
852	803286,303	871248,2879
853	803289,6016	871249,6219
854	803292,1435	871250,1431
855	803294,9226	871250,2566
856	803297,9658	871249,9639
857	803301,3298	871249,26
858	803307,7455	871247,1823
859	803322,4991	871241,3112
860	803325,9696	871240,1983
861	803329,0061	871239,4741
862	803331,8505	871239,1016
863	803334,4057	871239,1177
864	803336,7103	871239,5229

POLÍGONO 4		
No	ESTE X	NORTE Y
865	803338,7847	871240,3211
866	803340,7616	871241,6129
867	803342,8822	871243,6749
868	803345,0056	871246,1953
869	803346,3286	871248,3554
870	803346,9125	871249,9811
871	803347,3068	871251,9003
872	803347,8614	871259,4441
873	803348,3968	871262,4476
874	803349,9027	871266,0191
875	803352,3744	871270,0938
876	803355,9214	871274,7584
877	803360,3107	871279,7526
878	803371,8772	871291,0452
879	803375,9565	871294,4323
880	803377,9406	871295,683
881	803379,9863	871296,6762
882	803382,3298	871297,5314
883	803384,9603	871298,2358
884	803391,499	871299,2859
885	803398,0141	871299,9351
886	803400,4361	871299,9942
887	803404,478	871299,6097
888	803409,1329	871298,6395
889	803413,8068	871297,3105
890	803425,1387	871293,6915
891	803430,7743	871292,3114
892	803433,6081	871291,9281
893	803436,1098	871291,8725

POLÍGONO 4		
No	ESTE X	NORTE Y
894	803438,3312	871292,1438
895	803440,2974	871292,7455
896	803441,9587	871293,6368
897	803443,3639	871294,8087
898	803444,6327	871296,368
899	803445,7837	871298,3427
900	803447,5258	871302,6847
901	803450,2769	871311,9787
902	803451,5621	871315,7191
903	803453,1569	871319,2175
904	803454,9519	871321,971
905	803456,976	871324,1976
906	803459,4668	871326,5992
907	803461,9723	871328,7358
908	803464,5225	871330,6462
909	803466,9468	871332,222
910	803469,2493	871333,4896
911	803471,4947	871334,451
912	803473,9906	871335,2643
913	803479,1793	871336,3997
914	803492,6597	871338,4356
915	803511,2025	871342,9047
916	803518,2097	871344,3567
917	803525,3725	871345,3252
918	803532,3307	871345,5977
919	803537,8084	871347,4571
920	803543,3662	871348,9082
921	803549,6721	871350,1343
922	803557,2076	871351,2192

POLÍGONO 4		
No	ESTE X	NORTE Y
923	803577,162	871353,4833
924	803592,5818	871354,5684
925	803600,8883	871354,845
926	803609,1934	871354,9069
927	803617,4814	871354,7541
928	803625,7374	871354,3868
929	803635,7645	871353,6476
930	803645,6963	871352,5907
931	803655,5084	871351,2189
932	803665,1782	871349,5352
933	803674,1931	871347,6549
934	803683,044	871345,5012
935	803690,1403	871343,5422
936	803704,123	871339,3629
937	803709,6778	871337,5755
938	803714,273	871335,8788
939	803718,3426	871334,1118
940	803721,9805	871332,2305
941	803726,0379	871329,738
942	803730,1228	871326,8623
943	803734,2057	871323,6241
944	803738,2621	871320,0429
945	803742,3703	871316,0344
946	803745,8966	871312,2239
947	803748,6254	871308,7205
948	803751,2505	871304,7519
949	803753,4879	871300,8691
950	803755,795	871296,3947
Total		54,13 ha