

Anexo 1

Coordenadas de delimitación del Páramo Tamá, este páramo está comprendido por 15 polígonos el 9) polígono con 206,55 ha y 1.168 coordenadas. Estas coordenadas presentan como Dátum geodésico: Magna – Sirgas, origen Bogotá.

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
2	1.043.198,64	1.067.433,74
3	1.043.195,57	1.067.443,49
4	1.043.205,41	1.067.439,83
5	1.043.212,73	1.067.432,34
6	1.043.213,85	1.067.422,32
7	1.043.220,68	1.067.414,58
8	1.043.227,90	1.067.405,99
9	1.043.235,49	1.067.396,80
10	1.043.243,70	1.067.386,88
11	1.043.253,25	1.067.378,08
12	1.043.264,99	1.067.369,55
13	1.043.276,37	1.067.360,77
14	1.043.284,45	1.067.351,09
15	1.043.289,26	1.067.339,78
16	1.043.291,87	1.067.327,82
17	1.043.293,38	1.067.315,73
18	1.043.296,35	1.067.304,88
19	1.043.302,39	1.067.292,85
20	1.043.313,71	1.067.287,62
21	1.043.323,88	1.067.286,78
22	1.043.335,92	1.067.283,76
23	1.043.348,77	1.067.283,08
24	1.043.358,93	1.067.283,10
25	1.043.372,00	1.067.284,99
26	1.043.381,48	1.067.289,16
27	1.043.390,85	1.067.293,32
28	1.043.401,18	1.067.298,12
29	1.043.410,79	1.067.302,78
30	1.043.421,14	1.067.305,98
31	1.043.432,72	1.067.309,32
32	1.043.443,84	1.067.310,69
33	1.043.456,19	1.067.310,99
34	1.043.468,18	1.067.311,15
35	1.043.478,69	1.067.312,40
36	1.043.489,30	1.067.314,74
37	1.043.501,26	1.067.317,36
38	1.043.512,97	1.067.319,72

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
39	1.043.523,47	1.067.321,94
40	1.043.535,17	1.067.325,53
41	1.043.545,02	1.067.329,95
42	1.043.555,49	1.067.333,88
43	1.043.565,69	1.067.339,16
44	1.043.574,28	1.067.346,50
45	1.043.583,74	1.067.352,38
46	1.043.594,95	1.067.356,45
47	1.043.607,43	1.067.356,13
48	1.043.619,14	1.067.349,93
49	1.043.629,74	1.067.353,38
50	1.043.637,97	1.067.359,74
51	1.043.645,56	1.067.368,53
52	1.043.653,25	1.067.379,28
53	1.043.663,66	1.067.387,50
54	1.043.675,12	1.067.390,23
55	1.043.685,15	1.067.390,85
56	1.043.692,60	1.067.382,63
57	1.043.692,94	1.067.358,29
58	1.043.695,41	1.067.347,55
59	1.043.699,85	1.067.335,99
60	1.043.704,66	1.067.324,31
61	1.043.708,86	1.067.312,49
62	1.043.713,05	1.067.301,29
63	1.043.717,32	1.067.284,95
64	1.043.716,25	1.067.273,07
65	1.043.711,39	1.067.262,11
66	1.043.706,89	1.067.251,04
67	1.043.705,21	1.067.239,63
68	1.043.705,13	1.067.227,76
69	1.043.709,13	1.067.212,89
70	1.043.716,95	1.067.204,80
71	1.043.724,90	1.067.196,34
72	1.043.727,15	1.067.183,89
73	1.043.723,12	1.067.174,41
74	1.043.716,14	1.067.165,63
75	1.043.709,42	1.067.156,11

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
76	1.043.704,29	1.067.146,01
77	1.043.705,06	1.067.134,76
78	1.043.711,79	1.067.125,92
79	1.043.720,12	1.067.116,73
80	1.043.727,60	1.067.106,31
81	1.043.733,61	1.067.096,24
82	1.043.737,90	1.067.086,75
83	1.043.738,07	1.067.074,52
84	1.043.731,73	1.067.064,15
85	1.043.726,61	1.067.053,44
86	1.043.721,62	1.067.042,48
87	1.043.713,68	1.067.032,94
88	1.043.715,07	1.067.020,97
89	1.043.727,03	1.067.023,09
90	1.043.737,67	1.067.023,85
91	1.043.747,81	1.067.024,85
92	1.043.758,06	1.067.026,70
93	1.043.769,42	1.067.028,08
94	1.043.780,45	1.067.026,76
95	1.043.792,51	1.067.022,40
96	1.043.804,63	1.067.021,46
97	1.043.815,87	1.067.022,84
98	1.043.827,18	1.067.027,89
99	1.043.838,76	1.067.031,72
100	1.043.849,85	1.067.025,88
101	1.043.860,16	1.067.023,57
102	1.043.870,17	1.067.024,93
103	1.043.881,19	1.067.024,60
104	1.043.889,43	1.067.012,96
105	1.043.893,23	1.067.003,10
106	1.043.893,90	1.066.990,51
107	1.043.883,47	1.066.983,63
108	1.043.873,87	1.066.978,36
109	1.043.865,15	1.066.971,63
110	1.043.858,05	1.066.963,46
111	1.043.853,29	1.066.953,24
112	1.043.847,69	1.066.942,64

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
113	1.043.832,56	1.066.921,87
114	1.043.830,78	1.066.908,75
115	1.043.831,04	1.066.898,60
116	1.043.832,77	1.066.888,71
117	1.043.837,43	1.066.878,86
118	1.043.844,67	1.066.868,68
119	1.043.856,20	1.066.866,15
120	1.043.868,11	1.066.863,13
121	1.043.877,96	1.066.859,23
122	1.043.888,13	1.066.857,78
123	1.043.899,01	1.066.858,54
124	1.043.910,26	1.066.859,55
125	1.043.920,80	1.066.857,98
126	1.043.928,84	1.066.851,73
127	1.043.934,39	1.066.840,06
128	1.043.937,33	1.066.830,43
129	1.043.940,90	1.066.820,32
130	1.043.941,79	1.066.808,95
131	1.043.940,12	1.066.796,94
132	1.043.938,92	1.066.786,15
133	1.043.944,68	1.066.776,44
134	1.043.956,60	1.066.772,94
135	1.043.968,79	1.066.767,11
136	1.043.980,88	1.066.768,86
137	1.043.993,83	1.066.770,75
138	1.043.995,93	1.066.760,63
139	1.043.992,64	1.066.750,30
140	1.043.993,64	1.066.740,04
141	1.044.004,77	1.066.740,07
142	1.044.017,38	1.066.739,87
143	1.044.030,08	1.066.741,64
144	1.044.040,09	1.066.743,37
145	1.044.050,98	1.066.743,64
146	1.044.061,67	1.066.740,72
147	1.044.070,18	1.066.735,21
148	1.044.075,48	1.066.723,66
149	1.044.075,99	1.066.713,14
150	1.044.073,48	1.066.700,02
151	1.044.072,78	1.066.689,11
152	1.044.081,43	1.066.682,75
153	1.044.092,48	1.066.679,72

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
154	1.044.096,90	1.066.670,11
155	1.044.096,93	1.066.658,85
156	1.044.097,08	1.066.647,84
157	1.044.109,51	1.066.643,12
158	1.044.119,75	1.066.645,83
159	1.044.129,22	1.066.651,22
160	1.044.135,82	1.066.660,73
161	1.044.148,32	1.066.668,12
162	1.044.161,28	1.066.669,03
163	1.044.173,33	1.066.664,31
164	1.044.182,36	1.066.657,70
165	1.044.190,57	1.066.648,14
166	1.044.194,88	1.066.636,82
167	1.044.198,24	1.066.623,65
168	1.044.208,63	1.066.624,90
169	1.044.217,94	1.066.633,10
170	1.044.225,68	1.066.639,45
171	1.044.239,87	1.066.640,25
172	1.044.243,91	1.066.630,76
173	1.044.253,07	1.066.623,18
174	1.044.261,94	1.066.627,95
175	1.044.270,92	1.066.633,46
176	1.044.278,59	1.066.626,96
177	1.044.283,61	1.066.618,22
178	1.044.293,45	1.066.614,31
179	1.044.302,02	1.066.622,63
180	1.044.311,86	1.066.627,90
181	1.044.321,12	1.066.622,40
182	1.044.329,88	1.066.617,26
183	1.044.339,47	1.066.622,65
184	1.044.350,90	1.066.627,70
185	1.044.357,87	1.066.637,34
186	1.044.357,59	1.066.648,47
187	1.044.360,50	1.066.659,53
188	1.044.367,96	1.066.668,44
189	1.044.374,06	1.066.678,93
190	1.044.383,53	1.066.684,07
191	1.044.391,95	1.066.677,34
192	1.044.402,92	1.066.671,00
193	1.044.415,62	1.066.673,01
194	1.044.416,81	1.066.684,28

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
195	1.044.414,34	1.066.694,90
196	1.044.413,32	1.066.707,00
197	1.044.421,06	1.066.713,96
198	1.044.431,05	1.066.716,66
199	1.044.446,82	1.066.717,98
200	1.044.458,04	1.066.720,83
201	1.044.469,02	1.066.723,18
202	1.044.482,65	1.066.728,51
203	1.044.490,63	1.066.735,59
204	1.044.494,03	1.066.746,16
205	1.044.497,31	1.066.756,97
206	1.044.506,88	1.066.763,84
207	1.044.516,24	1.066.760,05
208	1.044.524,28	1.066.753,80
209	1.044.540,66	1.066.736,89
210	1.044.549,34	1.066.728,69
211	1.044.557,51	1.066.721,82
212	1.044.569,93	1.066.717,34
213	1.044.580,03	1.066.712,71
214	1.044.588,70	1.066.705,12
215	1.044.594,32	1.066.696,38
216	1.044.599,22	1.066.687,64
217	1.044.607,67	1.066.678,21
218	1.044.618,72	1.066.675,06
219	1.044.628,89	1.066.674,46
220	1.044.640,14	1.066.674,99
221	1.044.651,98	1.066.677,23
222	1.044.663,40	1.066.682,89
223	1.044.674,59	1.066.678,64
224	1.044.684,21	1.066.673,63
225	1.044.694,53	1.066.670,22
226	1.044.704,13	1.066.666,68
227	1.044.713,84	1.066.663,27
228	1.044.723,46	1.066.658,02
229	1.044.736,29	1.066.659,54
230	1.044.744,88	1.066.666,26
231	1.044.755,45	1.066.672,04
232	1.044.753,02	1.066.661,48
233	1.044.747,06	1.066.650,26
234	1.044.741,52	1.066.634,40
235	1.044.742,92	1.066.622,18

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
236	1.044.746,35	1.066.612,56
237	1.044.750,78	1.066.602,34
238	1.044.755,20	1.066.591,76
239	1.044.757,94	1.066.579,56
240	1.044.751,97	1.066.569,07
241	1.044.744,84	1.066.562,00
242	1.044.738,34	1.066.554,20
243	1.044.735,79	1.066.544,26
244	1.044.740,58	1.066.533,92
245	1.044.746,23	1.066.523,47
246	1.044.756,32	1.066.519,33
247	1.044.765,04	1.066.526,06
248	1.044.775,53	1.066.528,65
249	1.044.787,40	1.066.528,32
250	1.044.797,47	1.066.525,64
251	1.044.803,71	1.066.517,16
252	1.044.805,92	1.066.507,16
253	1.044.816,72	1.066.495,70
254	1.044.827,68	1.066.493,32
255	1.044.837,44	1.066.487,63
256	1.044.845,09	1.066.480,10
257	1.044.851,29	1.066.469,54
258	1.044.857,22	1.066.459,51
259	1.044.866,86	1.066.455,28
260	1.044.877,42	1.066.456,19
261	1.044.887,58	1.066.457,77
262	1.044.897,08	1.066.453,81
263	1.044.889,95	1.066.444,83
264	1.044.884,80	1.066.435,60
265	1.044.883,47	1.066.423,59
266	1.044.882,28	1.066.410,92
267	1.044.878,31	1.066.400,23
268	1.044.867,75	1.066.398,12
269	1.044.856,66	1.066.398,66
270	1.044.845,97	1.066.398,40
271	1.044.835,02	1.066.397,61
272	1.044.825,64	1.066.392,21
273	1.044.820,62	1.066.383,50
274	1.044.819,16	1.066.373,20
275	1.044.819,02	1.066.363,04
276	1.044.822,85	1.066.351,29

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
277	1.044.831,82	1.066.344,55
278	1.044.841,58	1.066.340,45
279	1.044.851,35	1.066.336,09
280	1.044.860,98	1.066.332,26
281	1.044.870,48	1.066.327,90
282	1.044.880,11	1.066.321,82
283	1.044.883,01	1.066.311,52
284	1.044.874,96	1.066.302,95
285	1.044.865,84	1.066.293,71
286	1.044.860,03	1.066.284,87
287	1.044.859,50	1.066.273,65
288	1.044.859,36	1.066.260,85
289	1.044.855,52	1.066.251,22
290	1.044.859,48	1.066.240,79
291	1.044.870,17	1.066.238,80
292	1.044.880,33	1.066.238,92
293	1.044.879,67	1.066.227,71
294	1.044.873,19	1.066.219,13
295	1.044.863,82	1.066.210,95
296	1.044.855,89	1.066.203,57
297	1.044.846,12	1.066.194,46
298	1.044.838,07	1.066.187,74
299	1.044.827,64	1.066.180,75
300	1.044.817,47	1.066.172,31
301	1.044.811,00	1.066.163,86
302	1.044.807,03	1.066.153,97
303	1.044.806,36	1.066.143,28
304	1.044.809,13	1.066.133,37
305	1.044.815,20	1.066.124,26
306	1.044.819,68	1.066.114,76
307	1.044.823,24	1.066.104,86
308	1.044.829,96	1.066.095,22
309	1.044.840,92	1.066.089,80
310	1.044.852,00	1.066.084,11
311	1.044.860,84	1.066.076,06
312	1.044.868,23	1.066.065,76
313	1.044.872,97	1.066.056,65
314	1.044.873,89	1.066.046,62
315	1.044.875,34	1.066.034,34
316	1.044.879,69	1.066.024,83
317	1.044.887,60	1.066.016,78

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
318	1.044.896,57	1.066.009,38
319	1.044.908,19	1.066.007,13
320	1.044.917,16	1.066.002,37
321	1.044.927,45	1.066.003,16
322	1.044.933,67	1.066.016,75
323	1.044.937,63	1.066.026,38
324	1.044.943,71	1.066.034,56
325	1.044.952,29	1.066.041,15
326	1.044.961,67	1.066.045,76
327	1.044.973,02	1.066.045,49
328	1.044.983,44	1.066.043,64
329	1.044.992,47	1.066.043,70
330	1.044.994,55	1.066.043,83
331	1.044.996,16	1.066.043,88
332	1.044.997,90	1.066.043,96
333	1.045.000,00	1.066.044,05
334	1.045.000,46	1.066.044,24
335	1.045.005,24	1.066.046,26
336	1.045.009,31	1.066.049,04
337	1.045.015,16	1.066.056,73
338	1.045.017,24	1.066.061,25
339	1.045.020,23	1.066.071,61
340	1.045.025,83	1.066.083,07
341	1.045.030,03	1.066.094,57
342	1.045.032,92	1.066.098,71
343	1.045.041,37	1.066.107,66
344	1.045.044,29	1.066.113,01
345	1.045.046,51	1.066.121,63
346	1.045.046,76	1.066.137,79
347	1.045.048,73	1.066.145,39
348	1.045.056,83	1.066.159,63
349	1.045.060,33	1.066.164,36
350	1.045.064,14	1.066.167,14
351	1.045.074,32	1.066.172,06
352	1.045.077,77	1.066.175,17
353	1.045.079,12	1.066.178,78
354	1.045.080,04	1.066.189,25
355	1.045.084,14	1.066.197,02
356	1.045.086,46	1.066.199,18
357	1.045.089,45	1.066.200,45
358	1.045.100,42	1.066.201,44

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
359	1.045.109,16	1.066.200,10
360	1.045.123,55	1.066.193,34
361	1.045.128,44	1.066.191,91
362	1.045.142,98	1.066.193,53
363	1.045.148,75	1.066.195,68
364	1.045.151,54	1.066.199,15
365	1.045.154,72	1.066.206,32
366	1.045.156,96	1.066.220,59
367	1.045.158,63	1.066.225,94
368	1.045.162,38	1.066.233,86
369	1.045.169,14	1.066.244,35
370	1.045.174,85	1.066.261,72
371	1.045.183,34	1.066.274,34
372	1.045.192,44	1.066.281,77
373	1.045.196,19	1.066.283,25
374	1.045.200,07	1.066.283,36
375	1.045.205,15	1.066.282,06
376	1.045.209,73	1.066.279,71
377	1.045.216,91	1.066.272,76
378	1.045.223,45	1.066.262,71
379	1.045.230,83	1.066.253,79
380	1.045.235,15	1.066.250,15
381	1.045.239,52	1.066.248,45
382	1.045.246,54	1.066.248,04
383	1.045.252,20	1.066.249,80
384	1.045.260,05	1.066.255,27
385	1.045.268,73	1.066.266,00
386	1.045.274,89	1.066.270,86
387	1.045.282,10	1.066.274,18
388	1.045.291,01	1.066.275,21
389	1.045.299,89	1.066.273,64
390	1.045.308,32	1.066.269,89
391	1.045.313,53	1.066.266,27
392	1.045.325,81	1.066.254,82
393	1.045.330,59	1.066.251,76
394	1.045.340,73	1.066.250,01
395	1.045.351,85	1.066.250,89
396	1.045.357,35	1.066.248,50
397	1.045.360,87	1.066.245,06
398	1.045.361,54	1.066.241,19
399	1.045.360,06	1.066.230,79

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
400	1.045.355,37	1.066.212,50
401	1.045.354,27	1.066.205,38
402	1.045.354,94	1.066.158,87
403	1.045.353,72	1.066.149,91
404	1.045.351,85	1.066.143,82
405	1.045.346,15	1.066.131,99
406	1.045.342,44	1.066.116,22
407	1.045.339,74	1.066.109,43
408	1.045.331,69	1.066.096,54
409	1.045.324,82	1.066.090,66
410	1.045.318,17	1.066.087,83
411	1.045.307,67	1.066.087,12
412	1.045.303,29	1.066.085,86
413	1.045.294,72	1.066.081,11
414	1.045.284,71	1.066.072,86
415	1.045.278,74	1.066.069,23
416	1.045.273,01	1.066.066,81
417	1.045.266,69	1.066.066,06
418	1.045.258,68	1.066.067,07
419	1.045.250,99	1.066.070,22
420	1.045.242,95	1.066.076,41
421	1.045.233,63	1.066.085,85
422	1.045.225,91	1.066.090,33
423	1.045.217,59	1.066.092,34
424	1.045.202,62	1.066.091,39
425	1.045.198,91	1.066.091,95
426	1.045.190,80	1.066.096,34
427	1.045.183,02	1.066.103,61
428	1.045.172,84	1.066.106,92
429	1.045.164,51	1.066.106,90
430	1.045.154,31	1.066.104,95
431	1.045.150,18	1.066.102,96
432	1.045.143,60	1.066.096,93
433	1.045.137,60	1.066.095,22
434	1.045.127,97	1.066.094,42
435	1.045.109,64	1.066.097,23
436	1.045.102,35	1.066.097,03
437	1.045.097,82	1.066.095,21
438	1.045.091,68	1.066.090,07
439	1.045.090,24	1.066.087,79
440	1.045.089,98	1.066.085,72

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
441	1.045.095,32	1.066.072,91
442	1.045.095,20	1.066.048,74
443	1.045.095,89	1.066.041,13
444	1.045.097,05	1.066.037,31
445	1.045.104,61	1.066.030,71
446	1.045.108,20	1.066.025,70
447	1.045.110,52	1.066.020,46
448	1.045.111,61	1.066.011,70
449	1.045.114,09	1.066.007,79
450	1.045.121,93	1.066.001,93
451	1.045.140,09	1.065.995,73
452	1.045.143,48	1.065.991,28
453	1.045.148,59	1.065.979,96
454	1.045.151,08	1.065.970,54
455	1.045.152,51	1.065.959,74
456	1.045.151,72	1.065.937,35
457	1.045.157,26	1.065.914,32
458	1.045.156,41	1.065.903,78
459	1.045.155,11	1.065.901,59
460	1.045.152,80	1.065.900,52
461	1.045.143,28	1.065.900,87
462	1.045.128,03	1.065.907,45
463	1.045.109,58	1.065.910,72
464	1.045.090,90	1.065.916,67
465	1.045.076,20	1.065.919,02
466	1.045.058,97	1.065.919,51
467	1.045.048,58	1.065.917,97
468	1.045.043,67	1.065.916,32
469	1.045.038,62	1.065.912,54
470	1.045.035,29	1.065.907,99
471	1.045.034,19	1.065.903,65
472	1.045.033,74	1.065.894,69
473	1.045.034,41	1.065.883,74
474	1.045.036,11	1.065.873,22
475	1.045.043,79	1.065.848,28
476	1.045.044,20	1.065.841,76
477	1.045.043,26	1.065.837,25
478	1.045.039,99	1.065.833,43
479	1.045.034,10	1.065.830,18
480	1.045.024,08	1.065.829,00
481	1.045.017,68	1.065.827,22

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
482	1.045.012,69	1.065.825,05
483	1.045.005,95	1.065.820,29
484	1.045.000,46	1.065.820,59
485	1.045.000,00	1.065.820,62
486	1.044.990,71	1.065.823,13
487	1.044.980,68	1.065.825,25
488	1.044.969,86	1.065.825,39
489	1.044.949,80	1.065.825,40
490	1.044.937,65	1.065.825,66
491	1.044.924,98	1.065.825,41
492	1.044.913,36	1.065.821,59
493	1.044.902,80	1.065.821,19
494	1.044.892,77	1.065.821,20
495	1.044.881,95	1.065.820,55
496	1.044.869,41	1.065.823,06
497	1.044.862,68	1.065.814,75
498	1.044.868,21	1.065.803,13
499	1.044.872,69	1.065.793,49
500	1.044.878,10	1.065.784,65
501	1.044.884,83	1.065.776,86
502	1.044.892,88	1.065.766,96
503	1.044.898,02	1.065.755,21
504	1.044.901,84	1.065.745,44
505	1.044.905,00	1.065.735,94
506	1.044.905,39	1.065.723,66
507	1.044.897,20	1.065.717,33
508	1.044.886,12	1.065.717,34
509	1.044.875,56	1.065.717,74
510	1.044.865,13	1.065.718,54
511	1.044.854,57	1.065.719,99
512	1.044.844,14	1.065.720,00
513	1.044.835,83	1.065.713,80
514	1.044.834,10	1.065.701,66
515	1.044.836,21	1.065.691,63
516	1.044.839,77	1.065.680,93
517	1.044.830,79	1.065.674,08
518	1.044.819,57	1.065.673,42
519	1.044.807,82	1.065.674,09
520	1.044.797,39	1.065.675,94
521	1.044.782,61	1.065.681,10
522	1.044.773,77	1.065.687,57

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
523	1.044.760,05	1.065.694,57
524	1.044.750,81	1.065.698,40
525	1.044.740,39	1.065.701,71
526	1.044.727,32	1.065.699,87
527	1.044.718,34	1.065.693,27
528	1.044.714,38	1.065.683,77
529	1.044.708,17	1.065.674,41
530	1.044.700,38	1.065.681,67
531	1.044.694,05	1.065.690,38
532	1.044.685,87	1.065.697,65
533	1.044.675,98	1.065.702,14
534	1.044.665,82	1.065.705,84
535	1.044.653,28	1.065.708,62
536	1.044.643,12	1.065.711,79
537	1.044.636,79	1.065.720,90
538	1.044.632,83	1.065.732,39
539	1.044.629,93	1.065.744,00
540	1.044.629,02	1.065.755,22
541	1.044.631,13	1.065.765,12
542	1.044.631,27	1.065.776,21
543	1.044.630,88	1.065.789,67
544	1.044.630,63	1.065.801,68
545	1.044.630,90	1.065.812,63
546	1.044.631,43	1.065.825,04
547	1.044.631,57	1.065.837,97
548	1.044.633,56	1.065.849,32
549	1.044.635,54	1.065.860,01
550	1.044.635,94	1.065.870,04
551	1.044.635,95	1.065.880,34
552	1.044.635,56	1.065.893,80
553	1.044.635,44	1.065.905,68
554	1.044.635,44	1.065.918,87
555	1.044.635,85	1.065.932,47
556	1.044.636,65	1.065.946,46
557	1.044.626,61	1.065.945,80
558	1.044.616,05	1.065.944,36
559	1.044.605,10	1.065.942,52
560	1.044.594,01	1.065.942,26
561	1.044.581,34	1.065.942,53
562	1.044.567,75	1.065.944,39
563	1.044.553,89	1.065.945,71

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
564	1.044.541,48	1.065.947,44
565	1.044.538,98	1.065.957,60
566	1.044.544,13	1.065.967,63
567	1.044.547,44	1.065.977,53
568	1.044.552,99	1.065.988,48
569	1.044.560,78	1.065.997,98
570	1.044.561,18	1.066.008,80
571	1.044.550,36	1.066.009,60
572	1.044.540,46	1.066.015,94
573	1.044.532,68	1.066.024,52
574	1.044.526,48	1.066.034,03
575	1.044.518,43	1.066.040,63
576	1.044.508,93	1.066.033,91
577	1.044.501,00	1.066.025,47
578	1.044.489,91	1.066.015,84
579	1.044.480,67	1.066.007,53
580	1.044.469,05	1.066.002,52
581	1.044.457,70	1.066.007,01
582	1.044.449,92	1.066.013,35
583	1.044.443,06	1.066.020,88
584	1.044.436,72	1.066.028,67
585	1.044.430,00	1.066.036,99
586	1.044.422,61	1.066.045,84
587	1.044.414,56	1.066.053,23
588	1.044.406,65	1.066.060,23
589	1.044.398,34	1.066.067,37
590	1.044.391,21	1.066.077,53
591	1.044.383,83	1.066.085,72
592	1.044.372,74	1.066.092,46
593	1.044.362,58	1.066.091,01
594	1.044.359,80	1.066.079,66
595	1.044.359,40	1.066.067,13
596	1.044.357,54	1.066.056,30
597	1.044.356,61	1.066.044,03
598	1.044.353,18	1.066.031,76
599	1.044.350,79	1.066.019,35
600	1.044.347,35	1.066.007,21
601	1.044.341,54	1.065.995,73
602	1.044.334,28	1.065.985,84
603	1.044.325,03	1.065.976,07
604	1.044.322,91	1.065.963,54

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
605	1.044.322,90	1.065.942,02
606	1.044.320,25	1.065.931,47
607	1.044.318,14	1.065.921,57
608	1.044.312,85	1.065.912,73
609	1.044.301,76	1.065.906,00
610	1.044.291,33	1.065.904,82
611	1.044.280,91	1.065.904,43
612	1.044.270,35	1.065.906,15
613	1.044.258,47	1.065.907,88
614	1.044.251,20	1.065.900,23
615	1.044.243,28	1.065.890,07
616	1.044.236,15	1.065.878,46
617	1.044.231,65	1.065.866,32
618	1.044.226,89	1.065.853,25
619	1.044.215,79	1.065.828,31
620	1.044.210,64	1.065.818,95
621	1.044.205,75	1.065.809,18
622	1.044.199,93	1.065.795,20
623	1.044.196,76	1.065.785,69
624	1.044.194,38	1.065.775,27
625	1.044.191,87	1.065.763,66
626	1.044.189,35	1.065.752,70
627	1.044.183,66	1.065.733,70
628	1.044.180,36	1.065.723,94
629	1.044.177,05	1.065.713,77
630	1.044.169,13	1.065.701,11
631	1.044.159,88	1.065.690,69
632	1.044.149,45	1.065.683,30
633	1.044.137,17	1.065.678,16
634	1.044.125,42	1.065.673,81
635	1.044.114,20	1.065.672,37
636	1.044.101,67	1.065.676,73
637	1.044.094,15	1.065.687,29
638	1.044.089,14	1.065.697,06
639	1.044.084,39	1.065.709,74
640	1.044.082,02	1.065.719,50
641	1.044.080,98	1.065.734,29
642	1.044.081,78	1.065.748,15
643	1.044.082,84	1.065.758,44
644	1.044.083,37	1.065.769,79
645	1.044.083,39	1.065.796,06

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
646	1.044.083,66	1.065.806,09
647	1.044.084,45	1.065.817,04
648	1.044.085,25	1.065.828,13
649	1.044.085,39	1.065.838,82
650	1.044.085,40	1.065.859,80
651	1.044.085,28	1.065.871,15
652	1.044.084,49	1.065.882,37
653	1.044.083,97	1.065.898,21
654	1.044.083,18	1.065.908,24
655	1.044.082,53	1.065.918,93
656	1.044.082,40	1.065.930,55
657	1.044.082,41	1.065.942,16
658	1.044.081,23	1.065.953,25
659	1.044.079,12	1.065.964,74
660	1.044.076,89	1.065.976,22
661	1.044.075,04	1.065.987,71
662	1.044.074,13	1.065.998,53
663	1.044.072,68	1.066.012,65
664	1.044.070,05	1.066.025,06
665	1.044.064,51	1.066.036,02
666	1.044.057,39	1.066.046,05
667	1.044.049,61	1.066.053,32
668	1.044.039,84	1.066.059,92
669	1.044.030,08	1.066.067,19
670	1.044.023,35	1.066.075,11
671	1.044.014,91	1.066.085,02
672	1.044.005,81	1.066.094,26
673	1.043.998,95	1.066.106,28
674	1.043.993,68	1.066.118,29
675	1.043.987,61	1.066.130,17
676	1.043.979,57	1.066.139,81
677	1.043.969,41	1.066.145,50
678	1.043.960,17	1.066.150,91
679	1.043.951,33	1.066.159,10
680	1.043.948,83	1.066.170,72
681	1.043.951,74	1.066.182,60
682	1.043.943,56	1.066.188,54
683	1.043.930,76	1.066.187,36
684	1.043.919,40	1.066.185,78
685	1.043.908,58	1.066.182,75
686	1.043.896,96	1.066.179,99

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
687	1.043.885,21	1.066.179,20
688	1.043.874,26	1.066.181,58
689	1.043.865,16	1.066.186,87
690	1.043.857,77	1.066.193,87
691	1.043.849,72	1.066.201,13
692	1.043.842,20	1.066.209,32
693	1.043.833,76	1.066.219,09
694	1.043.829,41	1.066.229,13
695	1.043.826,38	1.066.238,77
696	1.043.818,07	1.066.245,24
697	1.043.814,77	1.066.256,06
698	1.043.815,31	1.066.267,68
699	1.043.818,35	1.066.277,97
700	1.043.821,00	1.066.290,38
701	1.043.821,13	1.066.303,71
702	1.043.821,14	1.066.317,17
703	1.043.821,81	1.066.331,16
704	1.043.822,08	1.066.342,12
705	1.043.821,56	1.066.353,34
706	1.043.818,27	1.066.368,25
707	1.043.815,37	1.066.381,72
708	1.043.813,40	1.066.396,37
709	1.043.812,09	1.066.410,23
710	1.043.809,72	1.066.420,40
711	1.043.804,57	1.066.428,98
712	1.043.800,49	1.066.438,75
713	1.043.797,46	1.066.450,37
714	1.043.787,29	1.066.449,84
715	1.043.777,79	1.066.444,57
716	1.043.770,13	1.066.437,71
717	1.043.761,54	1.066.430,46
718	1.043.753,09	1.066.424,39
719	1.043.743,46	1.066.420,96
720	1.043.732,76	1.066.420,18
721	1.043.721,41	1.066.418,07
722	1.043.710,06	1.066.414,65
723	1.043.699,89	1.066.413,60
724	1.043.688,01	1.066.410,70
725	1.043.690,38	1.066.400,01
726	1.043.694,21	1.066.389,18
727	1.043.697,10	1.066.378,23

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
728	1.043.694,72	1.066.366,08
729	1.043.689,04	1.066.356,58
730	1.043.682,17	1.066.347,22
731	1.043.674,91	1.066.337,72
732	1.043.665,66	1.066.329,14
733	1.043.654,44	1.066.323,21
734	1.043.643,75	1.066.318,33
735	1.043.633,58	1.066.312,66
736	1.043.626,97	1.066.304,35
737	1.043.623,27	1.066.294,59
738	1.043.620,76	1.066.283,24
739	1.043.619,96	1.066.271,62
740	1.043.621,14	1.066.259,87
741	1.043.620,48	1.066.248,13
742	1.043.616,11	1.066.236,78
743	1.043.608,72	1.066.225,56
744	1.043.601,32	1.066.214,48
745	1.043.595,77	1.066.202,47
746	1.043.589,56	1.066.190,07
747	1.043.584,01	1.066.178,19
748	1.043.582,02	1.066.166,45
749	1.043.582,81	1.066.156,15
750	1.043.588,48	1.066.146,25
751	1.043.594,28	1.066.136,87
752	1.043.598,23	1.066.124,07
753	1.043.600,34	1.066.110,87
754	1.043.609,04	1.066.102,15
755	1.043.615,11	1.066.092,25
756	1.043.608,24	1.066.081,82
757	1.043.603,88	1.066.071,40
758	1.043.602,95	1.066.057,01
759	1.043.604,66	1.066.046,98
760	1.043.604,52	1.066.035,63
761	1.043.598,44	1.066.027,32
762	1.043.600,81	1.066.015,57
763	1.043.603,05	1.066.005,01
764	1.043.605,68	1.065.993,13
765	1.043.609,24	1.065.979,27
766	1.043.612,53	1.065.964,88
767	1.043.616,22	1.065.952,60
768	1.043.616,21	1.065.939,93

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
769	1.043.604,34	1.065.940,73
770	1.043.592,98	1.065.941,00
771	1.043.582,69	1.065.939,82
772	1.043.572,00	1.065.940,48
773	1.043.564,08	1.065.950,12
774	1.043.563,17	1.065.961,48
775	1.043.559,74	1.065.973,75
776	1.043.546,68	1.065.984,06
777	1.043.537,84	1.065.992,64
778	1.043.534,15	1.066.002,28
779	1.043.526,37	1.066.016,41
780	1.043.518,06	1.066.022,22
781	1.043.507,63	1.066.026,84
782	1.043.496,81	1.066.030,81
783	1.043.486,12	1.066.032,53
784	1.043.474,90	1.066.033,46
785	1.043.464,21	1.066.035,32
786	1.043.453,39	1.066.035,32
787	1.043.439,79	1.066.034,93
788	1.043.427,26	1.066.036,79
789	1.043.415,25	1.066.041,68
790	1.043.406,54	1.066.048,68
791	1.043.396,64	1.066.054,63
792	1.043.387,80	1.066.059,51
793	1.043.378,17	1.066.065,86
794	1.043.367,74	1.066.067,18
795	1.043.357,71	1.066.067,58
796	1.043.344,65	1.066.067,46
797	1.043.331,84	1.066.068,13
798	1.043.319,57	1.066.066,95
799	1.043.306,89	1.066.063,13
800	1.043.294,62	1.066.061,81
801	1.043.282,61	1.066.063,54
802	1.043.269,01	1.066.064,47
803	1.043.257,13	1.066.061,57
804	1.043.244,06	1.066.057,75
805	1.043.230,99	1.066.052,61
806	1.043.219,64	1.066.047,47
807	1.043.209,60	1.066.041,27
808	1.043.201,42	1.066.034,41
809	1.043.193,89	1.066.023,99

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
810	1.043.187,15	1.066.015,94
811	1.043.174,87	1.066.011,99
812	1.043.162,60	1.066.009,09
813	1.043.155,07	1.065.999,20
814	1.043.149,38	1.065.985,08
815	1.043.142,78	1.065.970,43
816	1.043.134,99	1.065.963,31
817	1.043.124,42	1.065.955,79
818	1.043.113,20	1.065.951,31
819	1.043.103,69	1.065.947,75
820	1.043.092,87	1.065.942,74
821	1.043.083,36	1.065.937,47
822	1.043.074,52	1.065.931,54
823	1.043.065,41	1.065.926,92
824	1.043.055,77	1.065.922,57
825	1.043.045,21	1.065.916,90
826	1.043.028,57	1.065.905,96
827	1.043.016,81	1.065.893,95
828	1.043.006,25	1.065.888,55
829	1.042.998,99	1.065.881,42
830	1.042.994,36	1.065.871,40
831	1.042.991,19	1.065.859,39
832	1.042.988,68	1.065.849,36
833	1.042.979,17	1.065.845,93
834	1.042.966,63	1.065.842,90
835	1.042.961,34	1.065.833,40
836	1.042.956,19	1.065.823,24
837	1.042.951,96	1.065.812,55
838	1.042.946,02	1.065.801,60
839	1.042.936,64	1.065.793,29
840	1.042.934,52	1.065.781,68
841	1.042.940,46	1.065.771,25
842	1.042.942,43	1.065.759,24
843	1.042.932,66	1.065.752,77
844	1.042.921,44	1.065.756,08
845	1.042.910,88	1.065.759,25
846	1.042.899,53	1.065.760,18
847	1.042.887,79	1.065.760,19
848	1.042.877,89	1.065.761,78
849	1.042.865,75	1.065.765,75
850	1.042.855,72	1.065.768,52

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
851	1.042.844,50	1.065.769,72
852	1.042.834,46	1.065.766,56
853	1.042.827,73	1.065.757,72
854	1.042.827,46	1.065.744,39
855	1.042.832,47	1.065.735,15
856	1.042.835,36	1.065.723,26
857	1.042.838,66	1.065.711,38
858	1.042.839,97	1.065.698,32
859	1.042.828,35	1.065.695,95
860	1.042.817,66	1.065.701,76
861	1.042.806,45	1.065.706,91
862	1.042.793,12	1.065.709,17
863	1.042.779,52	1.065.711,95
864	1.042.767,91	1.065.711,16
865	1.042.759,85	1.065.704,96
866	1.042.756,15	1.065.694,54
867	1.042.751,66	1.065.682,79
868	1.042.749,28	1.065.670,65
869	1.042.752,97	1.065.659,43
870	1.042.757,18	1.065.649,40
871	1.042.751,24	1.065.640,03
872	1.042.742,52	1.065.634,62
873	1.042.731,57	1.065.630,54
874	1.042.720,08	1.065.625,26
875	1.042.708,46	1.065.619,73
876	1.042.696,71	1.065.614,98
877	1.042.686,41	1.065.610,63
878	1.042.677,04	1.065.606,02
879	1.042.667,14	1.065.602,33
880	1.042.661,20	1.065.610,51
881	1.042.661,21	1.065.623,32
882	1.042.660,82	1.065.635,20
883	1.042.659,91	1.065.647,87
884	1.042.659,65	1.065.661,33
885	1.042.660,05	1.065.675,32
886	1.042.658,48	1.065.688,65
887	1.042.654,92	1.065.704,89
888	1.042.654,27	1.065.716,90
889	1.042.662,59	1.065.725,74
890	1.042.672,09	1.065.720,32
891	1.042.684,36	1.065.720,45

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
892	1.042.694,93	1.065.726,12
893	1.042.701,79	1.065.733,51
894	1.042.708,40	1.065.741,42
895	1.042.718,44	1.065.758,31
896	1.042.722,93	1.065.767,28
897	1.042.729,01	1.065.780,35
898	1.042.730,47	1.065.797,24
899	1.042.729,29	1.065.809,91
900	1.042.728,51	1.065.822,71
901	1.042.723,10	1.065.834,07
902	1.042.715,59	1.065.850,31
903	1.042.712,95	1.065.861,13
904	1.042.717,97	1.065.870,63
905	1.042.729,46	1.065.875,11
906	1.042.739,49	1.065.880,52
907	1.042.744,91	1.065.891,08
908	1.042.744,26	1.065.902,96
909	1.042.747,83	1.065.915,49
910	1.042.757,47	1.065.920,63
911	1.042.760,38	1.065.930,80
912	1.042.758,67	1.065.942,94
913	1.042.754,71	1.065.954,16
914	1.042.749,97	1.065.964,20
915	1.042.746,94	1.065.974,62
916	1.042.748,39	1.065.984,92
917	1.042.755,00	1.065.992,44
918	1.042.764,77	1.065.998,50
919	1.042.775,59	1.066.004,17
920	1.042.787,48	1.066.008,26
921	1.042.800,41	1.066.011,81
922	1.042.804,38	1.066.021,58
923	1.042.801,35	1.066.033,59
924	1.042.799,51	1.066.045,47
925	1.042.803,61	1.066.056,82
926	1.042.810,34	1.066.066,72
927	1.042.818,40	1.066.075,56
928	1.042.826,32	1.066.085,98
929	1.042.836,63	1.066.095,34
930	1.042.845,21	1.066.101,41
931	1.042.854,45	1.066.106,95
932	1.042.867,26	1.066.112,62

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
933	1.042.874,65	1.066.123,04
934	1.042.868,59	1.066.131,89
935	1.042.863,05	1.066.145,35
936	1.042.857,12	1.066.158,29
937	1.042.855,28	1.066.170,30
938	1.042.854,89	1.066.182,84
939	1.042.852,12	1.066.196,97
940	1.042.850,55	1.066.209,24
941	1.042.851,21	1.066.220,73
942	1.042.860,98	1.066.227,45
943	1.042.875,77	1.066.235,23
944	1.042.886,07	1.066.243,94
945	1.042.895,98	1.066.256,60
946	1.042.891,50	1.066.266,90
947	1.042.881,87	1.066.275,09
948	1.042.874,21	1.066.282,22
949	1.042.866,96	1.066.291,60
950	1.042.860,10	1.066.303,08
951	1.042.863,14	1.066.314,04
952	1.042.870,67	1.066.321,69
953	1.042.878,86	1.066.329,21
954	1.042.888,23	1.066.334,48
955	1.042.900,12	1.066.340,28
956	1.042.908,57	1.066.346,22
957	1.042.919,40	1.066.355,85
958	1.042.929,70	1.066.365,61
959	1.042.938,15	1.066.375,24
960	1.042.944,49	1.066.384,87
961	1.042.946,34	1.066.395,43
962	1.042.944,11	1.066.406,12
963	1.042.938,04	1.066.415,63
964	1.042.934,74	1.066.425,13
965	1.042.937,13	1.066.437,41
966	1.042.942,41	1.066.449,55
967	1.042.949,55	1.066.459,84
968	1.042.953,35	1.066.462,89
969	1.042.960,83	1.066.469,69
970	1.042.962,19	1.066.486,01
971	1.042.960,24	1.066.511,45
972	1.042.960,69	1.066.523,71
973	1.042.961,02	1.066.536,09

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
974	1.042.965,79	1.066.546,45
975	1.042.969,29	1.066.560,34
976	1.042.961,11	1.066.566,61
977	1.042.952,68	1.066.574,10
978	1.042.946,94	1.066.582,60
979	1.042.944,35	1.066.592,86
980	1.042.945,44	1.066.603,29
981	1.042.949,85	1.066.612,91
982	1.042.957,20	1.066.622,56
983	1.042.966,01	1.066.632,73
984	1.042.977,29	1.066.641,94
985	1.042.989,81	1.066.649,46
986	1.043.001,66	1.066.662,12
987	1.042.996,86	1.066.673,08
988	1.042.992,69	1.066.682,71
989	1.042.985,48	1.066.690,58
990	1.042.975,73	1.066.695,23
991	1.042.962,85	1.066.696,78
992	1.042.952,80	1.066.696,16
993	1.042.942,02	1.066.696,02
994	1.042.931,36	1.066.696,00
995	1.042.919,85	1.066.695,61
996	1.042.907,71	1.066.695,57
997	1.042.895,97	1.066.694,19
998	1.042.885,36	1.066.690,26
999	1.042.874,17	1.066.683,62
1000	1.042.861,75	1.066.677,20
1001	1.042.849,19	1.066.672,51
1002	1.042.839,47	1.066.666,37
1003	1.042.830,75	1.066.658,17
1004	1.042.821,81	1.066.648,37
1005	1.042.814,47	1.066.638,35
1006	1.042.808,33	1.066.629,33
1007	1.042.802,19	1.066.621,40
1008	1.042.794,94	1.066.613,22
1009	1.042.789,93	1.066.603,23
1010	1.042.782,57	1.066.593,57
1011	1.042.774,24	1.066.584,39
1012	1.042.768,37	1.066.574,27
1013	1.042.759,24	1.066.569,25
1014	1.042.748,44	1.066.570,21

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
1015	1.042.738,90	1.066.578,42
1016	1.042.735,81	1.066.589,53
1017	1.042.732,34	1.066.601,86
1018	1.042.731,69	1.066.614,36
1019	1.042.734,84	1.066.626,90
1020	1.042.739,57	1.066.640,07
1021	1.042.746,87	1.066.652,79
1022	1.042.754,69	1.066.664,29
1023	1.042.761,29	1.066.675,40
1024	1.042.765,40	1.066.688,94
1025	1.042.767,72	1.066.698,89
1026	1.042.772,07	1.066.712,92
1027	1.042.778,76	1.066.725,88
1028	1.042.785,21	1.066.738,83
1029	1.042.786,99	1.066.752,46
1030	1.042.789,03	1.066.765,47
1031	1.042.791,91	1.066.779,24
1032	1.042.794,60	1.066.789,08
1033	1.042.797,91	1.066.798,68
1034	1.042.803,75	1.066.811,50
1035	1.042.812,30	1.066.823,01
1036	1.042.818,69	1.066.831,18
1037	1.042.824,58	1.066.839,96
1038	1.042.830,47	1.066.848,86
1039	1.042.835,87	1.066.857,38
1040	1.042.844,16	1.066.869,75
1041	1.042.849,69	1.066.878,15
1042	1.042.855,46	1.066.886,81
1043	1.042.861,24	1.066.894,97
1044	1.042.868,69	1.066.906,10
1045	1.042.874,32	1.066.916,34
1046	1.042.880,17	1.066.927,45
1047	1.042.885,91	1.066.938,55
1048	1.042.889,82	1.066.949,27
1049	1.042.892,86	1.066.959,97
1050	1.042.893,20	1.066.971,37
1051	1.042.891,81	1.066.983,85
1052	1.042.890,80	1.066.995,48
1053	1.042.888,94	1.067.007,22
1054	1.042.883,30	1.067.016,58
1055	1.042.876,33	1.067.024,58

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
1056	1.042.866,33	1.067.030,21
1057	1.042.855,84	1.067.035,96
1058	1.042.846,66	1.067.044,17
1059	1.042.837,30	1.067.047,72
1060	1.042.827,14	1.067.047,22
1061	1.042.815,36	1.067.048,66
1062	1.042.809,36	1.067.057,29
1063	1.042.809,45	1.067.069,18
1064	1.042.812,61	1.067.080,86
1065	1.042.818,48	1.067.091,11
1066	1.042.828,35	1.067.095,28
1067	1.042.834,23	1.067.104,79
1068	1.042.837,15	1.067.115,74
1069	1.042.841,79	1.067.126,34
1070	1.042.848,51	1.067.137,09
1071	1.042.859,67	1.067.146,43
1072	1.042.871,46	1.067.153,44
1073	1.042.883,51	1.067.159,85
1074	1.042.895,56	1.067.166,01
1075	1.042.908,12	1.067.170,71
1076	1.042.919,60	1.067.174,05
1077	1.042.930,23	1.067.176,51
1078	1.042.943,35	1.067.176,19
1079	1.042.953,93	1.067.173,15
1080	1.042.964,73	1.067.171,45
1081	1.042.977,47	1.067.172,23
1082	1.042.987,66	1.067.170,89
1083	1.042.999,46	1.067.167,73
1084	1.043.010,24	1.067.168,00
1085	1.043.021,80	1.067.165,33
1086	1.043.031,79	1.067.159,95
1087	1.043.042,56	1.067.152,37
1088	1.043.054,19	1.067.143,94
1089	1.043.063,14	1.067.133,64
1090	1.043.072,09	1.067.123,95
1091	1.043.081,77	1.067.115,01
1092	1.043.090,60	1.067.104,95
1093	1.043.098,59	1.067.093,90
1094	1.043.105,49	1.067.081,86
1095	1.043.110,07	1.067.068,68
1096	1.043.114,41	1.067.055,14

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
1097	1.043.117,90	1.067.041,58
1098	1.043.122,97	1.067.028,66
1099	1.043.127,80	1.067.015,73
1100	1.043.130,53	1.067.003,51
1101	1.043.135,60	1.066.990,95
1102	1.043.140,00	1.066.981,94
1103	1.043.146,29	1.066.970,13
1104	1.043.153,93	1.066.957,37
1105	1.043.164,15	1.066.953,33
1106	1.043.169,91	1.066.962,60
1107	1.043.177,76	1.066.971,89
1108	1.043.184,02	1.066.980,68
1109	1.043.189,17	1.066.989,81
1110	1.043.193,70	1.066.998,94
1111	1.043.193,50	1.067.014,92
1112	1.043.196,52	1.067.018,02
1113	1.043.201,17	1.067.027,26
1114	1.043.204,21	1.067.036,97
1115	1.043.206,38	1.067.048,38
1116	1.043.205,98	1.067.059,51
1117	1.043.202,40	1.067.070,72
1118	1.043.200,06	1.067.080,85
1119	1.043.197,22	1.067.091,82
1120	1.043.194,00	1.067.103,52
1121	1.043.192,73	1.067.115,62

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
1122	1.043.192,34	1.067.126,38
1123	1.043.192,40	1.067.139,48
1124	1.043.193,70	1.067.152,10
1125	1.043.196,84	1.067.164,13
1126	1.043.199,35	1.067.177,14
1127	1.043.197,96	1.067.189,60
1128	1.043.195,35	1.067.201,31
1129	1.043.194,20	1.067.213,78
1130	1.043.190,22	1.067.227,31
1131	1.043.185,38	1.067.241,19
1132	1.043.181,64	1.067.254,85
1133	1.043.176,44	1.067.268,11
1134	1.043.172,39	1.067.277,85
1135	1.043.168,71	1.067.287,46
1136	1.043.165,27	1.067.297,57
1137	1.043.161,46	1.067.307,56
1138	1.043.157,17	1.067.317,04
1139	1.043.151,00	1.067.329,93
1140	1.043.142,78	1.067.339,97
1141	1.043.134,71	1.067.348,55
1142	1.043.127,49	1.067.357,87
1143	1.043.119,98	1.067.369,52
1144	1.043.112,72	1.067.381,90
1145	1.043.105,22	1.067.393,30
1146	1.043.097,49	1.067.403,72

POLÍGONO 9		
No	ESTE X	NORTE Y
1	1.043.186,70	1.067.438,71
1147	1.043.090,73	1.067.415,00
1148	1.043.085,91	1.067.426,93
1149	1.043.081,14	1.067.436,16
1150	1.043.076,46	1.067.446,75
1151	1.043.070,47	1.067.455,72
1152	1.043.061,26	1.067.466,97
1153	1.043.050,71	1.067.477,23
1154	1.043.043,45	1.067.489,12
1155	1.043.052,79	1.067.495,49
1156	1.043.062,76	1.067.491,35
1157	1.043.073,09	1.067.487,21
1158	1.043.085,24	1.067.484,56
1159	1.043.097,15	1.067.481,66
1160	1.043.109,51	1.067.481,46
1161	1.043.119,72	1.067.477,93
1162	1.043.128,75	1.067.470,59
1163	1.043.135,49	1.067.461,14
1164	1.043.143,05	1.067.453,90
1165	1.043.155,67	1.067.452,73
1166	1.043.166,22	1.067.451,04
1167	1.043.177,19	1.067.445,19
1168	1.043.186,70	1.067.438,71
Total		206,55 HA