



# REGISTRO OFICIAL

ÓRGANO DEL GOBIERNO DEL ECUADOR

Administración del Sr. Ec. Rafael Correa Delgado  
Presidente Constitucional de la República

## EDICIÓN ESPECIAL

Año III - Nº 363

Quito, jueves 3 de  
septiembre de 2015

Valor: US\$ 2,50 + IVA



**ING. HUGO DEL POZO BARREZUETA**  
**DIRECTOR**

Quito: Avenida 12 de Octubre  
N23-99 y Wilson

Edificio 12 de Octubre  
Segundo Piso

Dirección: Telf. 2901 - 629  
Oficinas centrales y ventas:  
Telf. 2234 - 540  
3941 - 800 Ext. 2301

Distribución (Almacén):  
Mañosca Nº 201 y Av. 10 de Agosto  
Telf. 2430 - 110

Sucursal Guayaquil:  
Malecón Nº 1606 y Av. 10 de Agosto  
Telf. 2527 - 107

Suscripción semestral: US\$ 200 + IVA  
para la ciudad de Quito  
US\$ 225 + IVA para el resto del país  
Impreso en Editora Nacional

60 páginas

[www.registroficial.gob.ec](http://www.registroficial.gob.ec)

**Al servicio del país  
desde el 1º de julio de 1895**

## MINISTERIO DEL AMBIENTE

## ACUERDO No. 373

**REFÓRMESE EL ACUERDO  
MINISTERIAL No. 292  
DE 30 DE JULIO DE  
1985, PUBLICADO EN EL  
REGISTRO OFICIAL No.  
255 DE 22 DE AGOSTO  
DE 1985 MEDIANTE EL  
CUAL SE DECLARÓ  
BOSQUE Y VEGETACIÓN  
PROTECTORES, 15 ÁREAS  
LOCALIZADAS EN EL  
INTERIOR DEL RÍO PAUTE**

**No. 373**

**Lorena Tapia Núñez**  
**MINISTRA DEL AMBIENTE**

**Considerando:**

Que, el numeral 7 del artículo 3 de la Constitución de la República del Ecuador, establece como deber primordial del Estado la protección del patrimonio natural y cultural del país;

Que, el artículo 14 de la Constitución de la República del Ecuador, reconoce el derecho de la población a vivir en un ambiente sano y ecológicamente equilibrado, que garantice la sostenibilidad y el buen vivir, *sumak kawsay*. Se declara de interés público la preservación del ambiente, la conservación de los ecosistemas, la biodiversidad y la integridad del patrimonio genético del país, la prevención del daño ambiental y la recuperación de los espacios naturales degradados;

Que, los numerales 6 y 13 del artículo 83 de la Constitución de la República del Ecuador, establece que son deberes y responsabilidades de las ecuatorianas y los ecuatorianos, sin perjuicio de otros previstos en la Constitución y la Ley, el respetar los derechos de la naturaleza, preservar un ambiente sano y utilizar los recursos naturales de modo racional, sustentable y sostenible; así como conservar el patrimonio cultural y natural del país, y cuidar y mantener los bienes públicos;

Que, el numeral 7 del artículo 261 de la Constitución de la República del Ecuador, establece que el Estado central tendrá las competencias exclusivas sobre las áreas naturales protegidas y los recursos naturales;

Que, el numeral 1 del artículo 395 de la Constitución de la República, reconoce como principio ambiental que el Estado garantizará un modelo sustentable de desarrollo, ambientalmente equilibrado y respetuoso de la diversidad cultural, que conserve la biodiversidad y la capacidad de regeneración natural de los ecosistemas, y asegure la satisfacción de las necesidades de las generaciones presentes y futuras;

Que, el artículo 404 de la Constitución de la República del Ecuador, determina que el patrimonio natural del Ecuador único e invaluable comprende, entre otras, las formaciones físicas, biológicas y geológicas cuyo valor desde el punto de vista ambiental, científico, cultural o paisajístico exige su protección, conservación, recuperación y promoción. Su gestión se sujetará a los principios y garantías consagrados en la Constitución y se llevará a cabo de acuerdo al ordenamiento territorial y una zonificación ecológica de acuerdo con la ley;

Que, el artículo 406 de la Constitución de la República del Ecuador, determina que el Estado regulará la conservación, manejo y uso sustentable, recuperación, y limitaciones de dominio de los ecosistemas frágiles y amenazados;

Que, el literal a) del artículo 5 de la Ley Forestal y de Conservación de Áreas Naturales y Vida Silvestre dispone que el Ministerio del Ambiente, tendrá como uno de sus objetivos y funciones el delimitar y administrar el área forestal y las áreas naturales y de vida silvestre pertenecientes al Estado;

Que, el artículo 6 de la Ley Forestal y de Conservación de Áreas Naturales y Vida Silvestre, determina como bosques y vegetación protectores aquellas formaciones vegetales, naturales o cultivadas, que cumplan con uno o más de los requisitos establecidos en la presente Ley;

Que, el artículo 7 de la Ley Forestal y de Conservación de Áreas Naturales y Vida Silvestre, establece que sin perjuicio de las resoluciones anteriores a esta Ley, el Ministerio del Ambiente determinará mediante acuerdo, las áreas de bosques y vegetación protectores y dictará las normas para su ordenamiento y manejo;

Que, el artículo 16 del Libro III del Texto Unificado de Legislación Secundaria del Ministerio del Ambiente, establece que son bosques y vegetación protectores aquellas formaciones vegetales, naturales o cultivadas, arbóreas, arbustivas o herbáceas, de dominio público o privado, que estén localizadas en áreas de topografía accidentada, en cabeceras de cuencas hidrográficas o en zonas que por sus condiciones climáticas, edáficas e hídricas no son aptas para la agricultura o la ganadería. Sus funciones son las de conservar el agua, el suelo, la flora y la fauna silvestre;

Que, el artículo 17 del Libro III del Texto Unificado de Legislación Secundaria del Ministerio del Ambiente, establece que la declaratoria de bosques y vegetación protectores podrá efectuarse de oficio o a petición de parte interesada. En virtud de tal declaratoria, los bosques y vegetación comprendidas en ella deberán destinarse principalmente a las funciones de protección y complementariamente, podrán ser sometidos a manejo forestal sustentable;

Que, el artículo 23 del Libro III del Texto Unificado de Legislación Secundaria del Ministerio del Ambiente determina la información que debe contener el expediente para la declaratoria de bosques y vegetación protectores;

Que, el artículo 26 del Libro III del Texto Unificado de Legislación Secundaria del Ministerio del Ambiente, en su parte pertinente señala que el Ministerio del Ambiente emitirá el correspondiente Acuerdo, con lo que se ingresará al Sistema Nacional de Bosques Protectores;

Que, mediante Acuerdo Ministerial No. 292 del 30 de julio de 1985 y publicado en el Registro Oficial Suplemento No. 255 del 22 de agosto de 1985 se declara Bosque y Vegetación Protectores 15 áreas localizadas en el interior de la cuenca del río Paute, que comprenden una superficie total de 195.161 hectáreas;

Que, mediante Resolución No. 1-2013-DPAA-MAE de 01 de marzo del 2013, se resuelve “*Aprobar el Plan de Manejo del Área de Bosques y Vegetación Protectores Cuenca del Río Paute-Subcuenca del Río Collay, que incorpora la propuesta de redelimitación; cuya superficie propuesta corresponde a 29024 ha. ubicadas en la Provincia del Azuay, Cantones Sevilla de Oro, El Pan, Guachapala, Paute, Gualaceo y Chordeleg (...)*

documentos de acuerdo a lo establecidos en la Codificada Ley Forestal y de Conservación de Áreas Naturales y Vida Silvestre, en el Texto Unificado de Legislación Ambiental Secundaria del Ministerio de Ambiente y de la Guía Técnica para la formulación de Planes de Manejo para Áreas de Bosque y Vegetación Protectores”;

Que, mediante memorando No. MAE-DNF-2014-0647, de 25 de marzo 2014, la Dirección Nacional de Forestal solicita a la Coordinación General Jurídica, se reforme el Acuerdo Ministerial Nro. 292 de 30 de julio de 1985, mediante el cual se declara Bosque y Vegetación Protectores 15 Áreas del Interior de la Cuenca del Río Paute, se ampliará la superficie del Área Nro. 4 Subcuenca del Río Collay;

En ejercicio de las atribuciones que confiere el numeral 1 del Artículo 154 de la Constitución de la República del Ecuador y el artículo 17 del Estatuto del Régimen Jurídico Administrativo de la Función Ejecutiva;

**Acuerda:**

**REFORMAR EL ACUERDO MINISTERIAL NO.  
292 DEL 30 DE JULIO DE 1985 PUBLICADO EN EL  
REGISTRO OFICIAL NO. 255 DEL 22 DE AGOSTO  
DE 1985 MEDIANTE EL CUAL SE DECLARÓ  
BOSQUE Y VEGETACIÓN PROTECTORES, 15  
AREAS LOCALIZADAS EN EL  
INTERIOR DEL RÍO PAUTE**

**Art. 1.** – Refórmese el artículo 1 del Acuerdo Ministerial No. 292, en lo que corresponde al Área Nro. 4 Subcuenca del Río Collay, Cuenca del Río Paute, la ampliación del Bosque Protector y Vegetación, cuya superficie planimétrica de área de ampliación es 20.438,54ha, los límites geográficos del área se presenta en coordenadas UTM sistema de referencia WGS 84; ZONA 17 SUR del área cuya ampliación se manifiesta a continuación:

VERTICE N°	COORDENADAS UTM WGS84		RUMBO	DISTANCIA (metros)	COLINDANTE/OBSERVACIÓN
	X	Y			
0	765487.89	9696988.12	S55-0-29E	68.022	Parroquia Palmas, cantón Sevilla de Oro
1	765543.62	9696949.11	N80-32-16E	101.689	
2	765643.92	9696965.83	N90-0-0E	66.871	
3	765710.79	9696965.83	N82-24-19E	84.328	
4	765794.38	9696976.97	N84-48-20E	61.551	
5	765855.68	9696982.54	S25-33-36E	0.321	
6	765855.82	9696982.25	N79-1-26E	14.549	
7	765870.1	9696985.02	S22-42-22E	16.433	Área de bosque y Vegetación Protectora Ashcuquiro
8	765876.44	9696969.86	S22-42-22E	237.436	
9	765968.09	9696750.83	S22-42-22E	8.874	
10	765971.52	9696742.64	S22-42-22E	338.75	
11	766102.28	9696430.15	S49-56-17W	33.64	
12	766076.53	9696408.5	S49-56-17W	11.721	
13	766067.56	9696400.95	S49-56-17W	432.208	
14	765736.77	9696122.78	S49-56-17W	20.299	
15	765721.24	9696109.71	S49-56-17W	184.489	
16	765580.04	9695990.97	S49-56-17W	0.921	
17	765579.33	9695990.38	S49-56-17W	83.571	
18	765515.37	9695936.59	S49-56-17W	227.404	
19	765341.33	9695790.23	S49-56-17W	5.573	
20	765337.06	9695786.64	S49-56-17W	70.466	
21	765283.13	9695741.29	S49-56-17W	65.172	
22	765233.25	9695699.35	S49-56-17W	48.622	
23	765196.04	9695668.05	S49-56-17W	41.173	
24	765164.53	9695641.55	S49-56-17W	203.951	
25	765008.44	9695510.29	S49-56-17W	59.046	
26	764963.24	9695472.28	S49-56-17W	17.277	

27	764950.02	9695461.16	S49-56-17W	120.442
28	764857.84	9695383.65	S49-56-17W	100.976
29	764780.56	9695318.66	S49-56-17W	195.362
30	764631.04	9695192.92	S49-56-17W	56.822
31	764587.55	9695156.35	S49-56-17W	6.691
32	764582.43	9695152.04	S49-56-17W	5.637
33	764578.12	9695148.41	S49-56-17W	197.172
34	764427.21	9695021.51	S44-0-32E	115.45
35	764507.42	9694938.47	S44-0-32E	41.571
36	764536.3	9694908.58	S44-0-32E	21.619
37	764551.32	9694893.03	S44-0-32E	23.335
38	764567.54	9694876.24	S28-36-37E	94.101
39	764612.6	9694793.63	S28-36-37E	12.993
40	764618.82	9694782.23	S28-36-37E	38.929
41	764637.46	9694748.05	S28-36-37E	52.524
42	764662.61	9694701.94	S28-36-37E	69.966
43	764696.11	9694640.52	S28-36-37E	59.836
44	764724.77	9694587.99	S36-52-11E	91.086
45	764779.42	9694515.12	S36-52-11E	39.94
46	764803.38	9694483.17	S59-37-15E	98.021
47	764887.94	9694433.59	S59-37-15E	14.155
48	764900.16	9694426.44	S59-37-15E	46.331
49	764940.13	9694403	S59-37-15E	4.879
50	764944.33	9694400.54	S59-37-15E	56.838
51	764993.37	9694371.79	S49-23-55E	2.606
52	764995.35	9694370.1	S49-23-55E	3.46
53	764997.97	9694367.84	S49-23-55E	171.974
54	765128.55	9694255.93	S49-23-55E	3.159
55	765130.95	9694253.87	S80-32-15E	1.716
56	765132.64	9694253.59	S80-32-15E	117.833
57	765248.87	9694234.22	S50-54-22E	134.121
58	765352.96	9694149.64	S50-54-22E	0.938
59	765353.69	9694149.05	S55-18-17E	34.281
60	765381.87	9694129.54	S55-18-17E	24.62
61	765402.12	9694115.52	S55-18-17E	7.439
62	765408.23	9694111.29	S55-18-17E	37.245
63	765438.86	9694090.09	S61-11-21E	7.477
64	765445.41	9694086.48	S61-11-21E	51.592
65	765490.61	9694061.62	S61-11-21E	90.467
66	765569.88	9694018.02	N72-38-46E	97.975
67	765663.4	9694047.25	N72-38-46E	11.844
68	765674.7	9694050.78	S14-2-10E	56.705
69	765688.45	9693995.77	S14-2-10E	53.912
70	765701.53	9693943.46	S14-2-10E	43.039
71	765711.97	9693901.71	S14-2-10E	16.994
72	765716.09	9693885.22	S14-2-10E	45.443
73	765727.11	9693841.14	S2-23-9E	118.265

74	765732.03	9693722.97	S2-23-9E	25.153	
75	765733.08	9693697.84	S2-23-9E	13.95	
76	765733.66	9693683.91	S3-0-45E	104.72	
77	765739.17	9693579.33	S3-0-45E	19.927	
78	765740.21	9693559.43	S55-33-39E	238.909	
79	765937.25	9693424.32	S55-33-39E	34.494	
80	765965.7	9693404.81	S55-33-39E	4.622	Área de Bosque y Vegetación Protectora Río Negro
81	765969.51	9693402.2	S34-17-0W	3.527	
82	765967.52	9693399.29	S6-47-33E	85.141	
83	765977.59	9693314.74	S6-47-33E	0.343	
84	765977.63	9693314.4	S24-39-13W	1.55	
85	765976.99	9693312.99	S24-39-13W	26.703	
86	765965.85	9693288.73	S24-39-13W	532.783	
87	765743.61	9692804.51	S24-39-13W	27.112	
88	765732.3	9692779.87	S39-22-5W	730.43	
89	765268.98	9692215.18	S14-59-37W	66.892	
90	765251.68	9692150.57	S14-59-37W	84.724	
91	765229.76	9692068.73	S14-59-37W	192.325	
92	765180	9691882.95	S35-20-36E	70.202	
93	765220.61	9691825.69	S35-20-36E	1.196	
94	765221.3	9691824.71	S35-20-36E	10.013	
95	765227.1	9691816.54	S11-53-56W	4.818	
96	765226.1	9691811.83	N84-41-35W	0.984	Área de Bosque y Vegetación Protectora Collay
97	765225.12	9691811.92	N79-41-43W	40.562	
98	765185.22	9691819.18	N79-41-43W	11.364	
99	765174.04	9691821.21	N79-41-43W	27.43	
100	765147.05	9691826.12	N86-29-33W	165.975	
101	764981.38	9691836.27	S54-53-8W	40.505	
102	764948.25	9691812.97	S54-53-8W	3.191	
103	764945.64	9691811.13	S54-53-8W	105.631	
104	764859.24	9691750.37	S40-36-5W	93.106	
105	764798.64	9691679.68	S35-21-45W	191.942	
106	764687.56	9691523.15	S34-30-31W	98.041	
107	764632.01	9691442.36	S54-46-57W	105.07	
108	764546.17	9691381.77	S72-28-28W	201.216	
109	764354.3	9691321.18	S70-20-46W	75.064	
110	764283.61	9691295.93	S45-0-0W	92.831	
111	764217.97	9691230.29	S42-42-34W	89.332	
112	764157.37	9691164.65	S43-21-48W	125.016	
113	764071.54	9691073.76	S45-0-0W	78.55	
114	764015.99	9691018.22	S22-6-34W	174.404	
115	763950.35	9690856.64	S88-9-9W	156.612	
116	763793.82	9690851.59	S52-7-30W	115.143	

117	763702.93	9690780.9	S78-6-41W	98.041
118	763606.99	9690760.7	S53-15-55E	214.22
119	763778.67	9690632.57	S86-59-14E	120.088
120	763898.59	9690626.26	S33-16-30E	241.582
121	764031.14	9690424.29	S22-53-26E	308.306
122	764151.06	9690140.26	S42-30-38E	205.494
123	764289.92	9689988.78	S39-17-22E	67.4
124	764332.6	9689936.61	S39-17-22E	60.644
125	764371	9689889.68	S39-17-22E	51.368
126	764403.53	9689849.92	S34-46-40E	276.637
127	764561.32	9689622.7	S25-51-59E	231.477
128	764662.31	9689414.41	S34-9-35E	213.574
129	764782.23	9689237.69	S49-53-57E	156.779
130	764902.15	9689136.7	S49-45-59E	108.494
131	764984.98	9689066.62	S2-36-9E	94.891
132	764989.29	9688971.83	S25-20-46E	90.587
133	765028.07	9688889.96	S8-58-22E	82.881
134	765041	9688808.1	S10-47-3E	92.111
135	765058.23	9688717.61	S43-31-52E	102.738
136	765128.99	9688643.13	S43-31-52E	16.125
137	765140.1	9688631.44	S46-16-23E	137.138
138	765239.2	9688536.64	S21-48-5E	162.425
139	765299.52	9688385.84	S27-38-46E	102.146
140	765346.92	9688295.35	S49-53-57E	856.224
141	766001.85	9687743.83	S0-14-45W	122.533
142	766001.33	9687621.29	S1-47-23W	83.218
143	765998.73	9687538.12	S6-42-35E	177.971
144	766019.52	9687361.36	S1-7-24E	132.59
145	766022.12	9687228.8	S2-12-9W	135.263
146	766016.92	9687093.64	S25-42-36E	155.784
147	766084.51	9686953.28	S30-32-51E	25.591
148	766097.51	9686931.24	S30-32-51E	158.52
149	766178.08	9686794.72	S24-23-11E	214.044
150	766266.46	9686599.77	S12-37-10E	178.464
151	766305.45	9686425.62	S3-51-16W	734.663
152	766256.06	9685692.62	S35-11-27W	2684.597
153	764708.93	9683498.66	S35-11-27W	16.749
154	764699.27	9683484.97	S35-11-27W	1788.602
155	763668.5	9682023.26	S35-11-27W	292.631
156	763499.86	9681784.11	S35-11-27W	1051.812
157	762893.7	9680924.53	S53-56-33W	1219.626
158	761907.72	9680206.66	S53-56-33W	1.685
159	761906.36	9680205.67	S53-56-33W	1484.042
160	760706.62	9679332.16	S72-10-50W	799.603
161	759945.38	9679087.47	S72-10-50W	1655.355
162	758369.44	9678580.9	S72-10-50W	925.532
163	757488.31	9678297.68	S27-38-45E	326.896

164	757639.99	9678008.1	S48-21-59E	166.045
165	757764.09	9677897.79	S8-58-21E	132.621
166	757784.78	9677766.79	S11-53-19W	267.739
167	757729.62	9677504.79	S5-42-38W	277.161
168	757702.04	9677229.01	S18-26-6E	196.225
169	757764.09	9677042.85	S27-24-27E	209.692
170	757860.62	9676856.7	S27-24-27E	209.692
171	757957.14	9676670.54	S59-2-10E	160.809
172	758095.04	9676587.81	S32-0-19E	260.175
173	758232.93	9676367.18	S12-31-44E	127.131
174	758260.51	9676243.08	S2-43-35W	434.854
175	758239.82	9675808.71	S21-57-38W	460.91
176	758067.46	9675381.25	S22-2-10W	624.792
177	757833.04	9674802.1	S2-38-33W	448.628
178	757812.36	9674353.95	S28-36-38E	172.779
179	757895.09	9674202.27	S21-24-47E	377.697
180	758032.98	9673850.64	S15-56-43E	150.581
181	758074.35	9673705.85	S20-13-30W	139.606
182	758026.09	9673574.85	S41-45-37W	258.801
183	757853.72	9673381.8	S36-1-39W	93.777
184	757798.57	9673305.96	S4-38-8W	255.939
185	757777.88	9673050.86	S6-31-11W	242.883
186	757750.3	9672809.55	S12-10-17W	359.712
187	757674.46	9672457.92	S3-45-6W	421.476
188	757646.88	9672037.35	S10-47-3W	147.39
189	757619.31	9671892.56	S17-52-43E	224.579
190	757688.25	9671678.83	S18-26-6E	174.422
191	757743.41	9671513.36	S30-1-6E	358.322
192	757922.67	9671203.1	S48-11-58E	786.139
193	758508.71	9670679.11	S46-18-7E	43.801
194	758540.38	9670648.85	S46-18-7E	52.243
195	758578.15	9670612.76	S46-18-7E	333.088
196	758818.97	9670382.64	S12-56-5E	157.457
197	758854.22	9670229.18	S0-0-0W	170.705
198	758854.22	9670058.47	N70-49-15W	86.603
199	758772.42	9670086.92	S90-0-0W	273.839
200	758498.58	9670086.92	S39-48-20W	83.328
201	758445.24	9670022.91	S59-22-53W	202.494
202	758270.97	9669919.77	S19-39-14E	52.869
203	758288.76	9669869.99	N90-0-0E	142.254
204	758431.01	9669869.99	N84-28-21E	110.762
205	758541.26	9669880.65	S85-42-39E	142.654
206	758683.51	9669869.99	S72-53-50E	96.743
207	758775.98	9669841.54	S70-49-16E	86.603
208	758857.77	9669813.08	S90-0-0E	49.789
209	758907.56	9669813.08	N49-5-8E	70.592
210	758960.91	9669859.32	N59-2-10E	62.211

**8 -- Edición Especial N° 363 - Registro Oficial - Jueves 3 de septiembre de 2015**

---

211	759014.25	9669891.32	S38-9-26E	63.319	
212	759053.37	9669841.53	S2-36-9E	78.321	
213	759056.93	9669763.3	S15-15-18E	81.097	
214	759078.27	9669685.06	S46-32-53E	79.208	
215	759135.77	9669630.58	S46-32-53E	13.871	
216	759145.84	9669621.04	S53-44-46E	66.152	
217	759199.18	9669581.92	S59-32-4E	70.142	
218	759259.64	9669546.36	N83-25-5E	93.079	
219	759352.11	9669557.03	N69-26-38E	91.156	
220	759437.46	9669589.03	N56-18-36E	50.238	
221	759479.26	9669616.9	N56-18-32E	1.353	
222	759480.38	9669617.65	N56-18-36E	38.167	
223	759512.14	9669638.82	N53-7-48E	71.127	
224	759569.04	9669681.5	N61-55-39E	60.458	
225	759622.39	9669709.95	N73-36-38E	63.019	
226	759682.85	9669727.73	S63-26-6E	47.714	
227	759725.52	9669706.39	S24-46-30E	50.919	
228	759746.86	9669660.16	S59-44-37E	49.407	
229	759789.54	9669635.27	S28-36-38E	89.122	
230	759832.21	9669557.03	S15-57-25E	115.546	
231	759863.98	9669445.93	S55-0-29E	69.2	
232	759920.67	9669406.25	N79-22-49E	16.098	
233	759936.49	9669409.22	N79-22-49E	76.188	
234	760011.38	9669423.26	S41-38-1E	204.795	
235	760147.43	9669270.19	N70-46-11E	4.568	
236	760151.75	9669271.7	S50-41-18E	61.248	
237	760199.14	9669232.89	S50-41-18E	2.543	
238	760201.1	9669231.28	S50-41-18E	40.711	
239	760232.6	9669205.49	S50-41-18E	7.307	
240	760238.26	9669200.86	S3-10-47W	49.332	Área de Bosque y Vegetación Protectora Tinajillas Río Gualaceño
241	760235.52	9669151.6	S21-48-5E	62.325	
242	760258.67	9669093.74	S45-0-0E	8.583	
243	760264.74	9669087.67	S45-0-0E	29.607	
244	760285.67	9669066.73	S23-57-45E	37.995	
245	760301.1	9669032.01	S0-0-0W	33.028	
246	760301.1	9668998.98	S0-0-0W	1.692	
247	760301.1	9668997.29	S35-32-15W	66.372	
248	760262.52	9668943.28	S48-48-51W	82.018	
249	760200.8	9668889.27	S43-9-9W	70.633	
250	760152.49	9668837.74	S43-9-9W	1.698	
251	760151.33	9668836.5	S43-9-9W	12.277	
252	760142.93	9668827.55	S25-33-36W	22.026	
253	760133.43	9668807.68	S25-33-36W	76.33	
254	760100.5	9668738.82	S26-33-54W	7.292	
255	760097.23	9668732.3	S26-33-54W	122.103	

256	760042.63	9668623.08	S29-25-39W	172.742	
257	759957.76	9668472.63	S26-33-54W	103.516	
258	759911.46	9668380.04	S23-11-55W	117.521	
259	759865.17	9668272.02	S7-21-9W	20.941	
260	759862.49	9668251.25	S7-21-9W	99.643	
261	759849.74	9668152.43	S7-7-30W	93.308	
262	759838.16	9668059.84	S29-58-54E	115.799	
263	759896.03	9667959.54	S15-31-27E	20.656	
264	759901.56	9667939.64	S15-31-27E	23.879	
265	759907.95	9667916.63	S15-31-27E	27.535	
266	759915.32	9667890.1	S33-41-24E	41.729	
267	759938.47	9667855.38	S12-31-44E	42.753	
268	759947.74	9667813.64	S12-31-44E	28.382	
269	759953.9	9667785.94	S21-48-5W	83.1	
270	759923.04	9667708.78	S40-51-19W	92.006	
271	759862.85	9667639.19	S40-51-19W	96.712	
272	759799.59	9667566.04	S15-56-43W	40.49	
273	759788.46	9667527.11	S15-56-43W	43.766	
274	759776.44	9667485.03	S33-41-24W	55.638	
275	759745.58	9667438.73	S16-41-57W	40.277	
276	759734	9667400.16	S6-0-33E	73.703	
277	759741.72	9667326.86	S30-4-7E	84.696	
278	759784.15	9667253.56	S13-34-14E	115.09	
279	759811.16	9667141.68	S8-44-46W	29.002	
280	759806.75	9667113.02	S8-44-46W	16.388	
281	759804.26	9667096.82	S8-44-46W	30.035	
282	759799.69	9667067.13	S8-44-46W	26.059	
283	759795.73	9667041.38	S45-0-0W	81.837	
284	759737.86	9666983.51	S50-54-22W	79.531	
285	759676.14	9666933.36	S50-54-22W	79.531	
286	759614.41	9666883.21	S23-37-46W	53.452	
287	759592.99	9666834.24	S23-37-46W	13.922	
288	759587.41	9666821.48	S5-42-39E	34.455	
289	759590.83	9666787.2	S5-42-39E	4.316	
290	759591.26	9666782.91	S10-18-17E	101.085	
291	759609.35	9666683.45	S65-56-36W	1.989	Área de Bosque y Vegetación Protectora Ríos Shio y Santa Bárbara
292	759607.53	9666682.64	S65-56-36W	21.328	
293	759588.06	9666673.95	N77-5-32W	206.779	
294	759386.5	9666720.14	N77-5-32W	5.375	
295	759381.26	9666721.34	N77-5-32W	194.183	
296	759191.99	9666764.71	N77-5-32W	0.19	
297	759191.8	9666764.76	N77-5-32W	36.073	
298	759156.64	9666772.82	N77-5-32W	97.025	
299	759062.07	9666794.49	N77-5-32W	142.802	
300	758922.87	9666826.39	N5-1-27W	56.472	

301	758917.93	9666882.64	N18-26-6E	11.01
302	758921.41	9666893.09	N18-26-6E	16.829
303	758926.73	9666909.05	N18-26-6E	12.228
304	758930.6	9666920.65	N18-26-6E	38.128
305	758942.66	9666956.83	N3-21-59W	18.38
306	758941.58	9666975.18	N3-21-59W	65.839
307	758937.71	9667040.9	N11-53-19W	96.025
308	758917.93	9667134.87	N16-41-57E	51.633
309	758932.77	9667184.32	N0-0-0E	79.129
310	758932.77	9667263.45	N45-0-0W	48.958
311	758898.15	9667298.07	N68-11-55W	53.265
312	758848.69	9667317.85	N21-48-5E	53.265
313	758868.47	9667367.31	N53-43-11E	57.668
314	758914.96	9667401.43	N12-59-41E	52.785
315	758926.83	9667452.86	N23-37-46W	69.096
316	758899.14	9667516.17	N23-57-45W	38.966
317	758883.31	9667551.77	N18-26-6E	62.557
318	758903.09	9667611.12	N26-33-54W	44.234
319	758883.31	9667650.68	N53-7-48W	59.346
320	758835.83	9667686.29	N29-44-41W	63.795
321	758804.18	9667741.68	N2-23-9W	24.181
322	758803.17	9667765.84	N2-23-9W	18.284
323	758802.41	9667784.11	N2-23-9W	52.572
324	758800.23	9667836.64	N45-0-0W	50.357
325	758764.62	9667872.24	S63-26-6W	44.234
326	758725.05	9667852.46	N66-48-5W	30.131
327	758697.36	9667864.33	N39-48-20W	30.901
328	758677.58	9667888.07	N18-26-6E	62.557
329	758697.36	9667947.42	N9-27-44W	48.132
330	758689.45	9667994.89	N49-23-55W	36.476
331	758661.75	9668018.63	N79-30-31W	54.32
332	758608.34	9668028.52	N12-15-53W	46.562
333	758598.45	9668074.02	N14-2-10W	40.782
334	758588.56	9668113.59	N20-33-21W	50.705
335	758570.75	9668161.06	N35-32-16W	34.035
336	758550.97	9668188.76	N30-15-23W	109.929
337	758495.58	9668283.71	N43-9-9W	86.771
338	758436.23	9668347.01	N32-0-19W	36.452
339	758416.91	9668377.93	N32-0-19W	38.198
340	758396.67	9668410.32	N70-20-46W	37.627
341	758361.23	9668422.97	N70-20-46W	21.189
342	758341.28	9668430.1	N8-7-48W	55.952
343	758333.37	9668485.49	N16-15-37E	37.275
344	758343.8	9668521.27	N16-15-37E	31.301
345	758352.57	9668551.32	N16-15-37E	30.334
346	758361.06	9668580.44	N4-5-9E	55.531
347	758365.02	9668635.83	N13-14-26W	16.633

348	758361.21	9668652.02	N13-14-26W	11.141
349	758358.66	9668662.87	N13-14-26W	41.321
350	758349.19	9668703.09	N18-26-6W	62.557
351	758329.41	9668762.44	N3-0-46W	75.276
352	758325.45	9668837.61	N4-5-8E	55.531
353	758329.41	9668893	N11-18-36E	60.522
354	758341.28	9668952.35	N53-58-22W	53.813
355	758297.76	9668984	N0-0-0E	39.564
356	758297.76	9669023.56	N45-0-0W	50.357
357	758262.15	9669059.17	N34-30-31W	76.82
358	758218.63	9669122.47	N60-56-43W	40.734
359	758183.02	9669142.26	S90-0-0W	67.259
360	758115.76	9669142.26	N84-57-28W	67.521
361	758048.5	9669148.19	N39-28-21W	3.687
362	758046.16	9669151.04	N39-28-21W	39.879
363	758020.81	9669181.82	S62-15-42W	51.853
364	757974.92	9669157.69	S73-18-3W	33.045
365	757943.26	9669148.19	S11-18-36E	32.278
366	757949.59	9669116.54	S57-43-28W	5.333
367	757945.09	9669113.69	S57-43-28W	30.231
368	757919.53	9669097.55	N43-46-52W	34.524
369	757895.64	9669122.47	N43-46-52W	18.083
370	757883.13	9669135.53	N6-20-25W	50.796
371	757877.52	9669186.02	N6-20-25W	6.527
372	757876.8	9669192.5	N48-48-50W	33.646
373	757851.47	9669214.66	N74-44-42W	36.088
374	757816.66	9669224.15	S52-7-30W	28.13
375	757794.45	9669206.88	S52-7-30W	7.958
376	757788.17	9669202	S57-31-43W	41.268
377	757753.36	9669179.84	N59-2-11W	36.912
378	757721.7	9669198.83	N22-37-11W	41.147
379	757705.88	9669236.81	N6-20-24E	28.661
380	757709.04	9669265.3	N21-2-15W	44.085
381	757693.22	9669306.45	N59-44-37W	43.972
382	757655.24	9669328.6	S85-14-11W	38.113
383	757617.25	9669325.44	S70-20-46W	47.053
384	757572.94	9669309.61	N65-46-20W	69.417
385	757509.64	9669338.1	N82-8-48W	92.658
386	757417.85	9669350.76	N85-14-11W	76.227
387	757341.89	9669357.09	N58-23-32W	48.314
388	757300.74	9669382.41	S86-38-1W	161.701
389	757139.32	9669372.92	N26-33-54W	28.31
390	757126.66	9669398.24	N41-38-1E	38.113
391	757151.98	9669426.72	S83-17-25E	19.544
392	757171.39	9669424.44	S83-17-25E	34.634
393	757205.79	9669420.39	N66-48-5E	72.315
394	757272.25	9669448.88	N84-17-22E	31.809

395	757303.91	9669452.04	N10-18-18W	30.898
396	757298.38	9669482.44	N10-18-18W	4.489
397	757297.58	9669486.86	N74-44-41W	54.132
398	757245.35	9669501.1	N25-49-16W	54.501
399	757221.61	9669550.16	S86-59-14W	60.221
400	757161.47	9669547	N9-27-45E	38.506
401	757167.8	9669584.98	N26-33-54W	17.075
402	757160.17	9669600.25	N26-33-54W	25.389
403	757148.81	9669622.96	S61-41-57W	46.733
404	757107.67	9669600.81	S30-57-50W	36.912
405	757088.68	9669569.15	S0-0-0W	79.128
406	757088.68	9669490.03	S24-13-40W	1.947
407	757087.88	9669488.25	S24-13-40W	67.47
408	757060.19	9669426.72	S59-2-10W	28.246
409	757035.97	9669412.19	S59-2-10W	0.186
410	757035.81	9669412.09	S59-2-10W	63.847
411	756981.06	9669379.25	S50-54-22W	10.347
412	756973.03	9669372.72	S50-54-22W	54.904
413	756930.42	9669338.1	N70-33-36W	57.06
414	756876.61	9669357.09	N83-39-35W	57.323
415	756819.64	9669363.42	S90-0-0W	39.368
416	756780.27	9669363.42	S90-0-0W	8.109
417	756772.16	9669363.42	S71-33-54W	50.045
418	756724.69	9669347.59	S49-23-55W	29.181
419	756702.53	9669328.6	S10-47-4W	67.663
420	756689.87	9669262.14	S21-2-15W	68.143
421	756665.41	9669198.53	S21-2-15W	20.027
422	756658.22	9669179.84	S18-26-6W	70.063
423	756636.06	9669113.37	S0-0-0W	49.664
424	756636.06	9669063.71	S0-0-0W	7.308
425	756636.06	9669056.4	S11-53-19E	51.936
426	756646.76	9669005.58	S11-53-19E	9.52
427	756648.72	9668996.26	S17-6-10E	43.051
428	756661.38	9668955.12	S33-41-24W	26.36
429	756646.76	9668933.18	S33-41-24W	7.876
430	756642.39	9668926.63	S2-29-22E	65.732
431	756645.25	9668860.96	S2-29-22E	7.135
432	756645.56	9668853.83	S11-18-36W	64.556
433	756632.9	9668790.53	S40-54-52W	6.778
434	756628.46	9668785.41	S40-54-52W	56.048
435	756591.75	9668743.05	S45-0-0W	40.286
436	756563.26	9668714.57	S17-21-15E	38.85
437	756574.85	9668677.49	S17-21-15E	14.208
438	756579.09	9668663.92	S8-58-21E	60.883
439	756588.58	9668603.79	S19-10-44W	12.791
440	756584.38	9668591.71	S19-10-44W	64.285
441	756563.26	9668530.99	S19-5-37W	30.863

442	756553.17	9668501.82	S19-5-37W	32.33	
443	756542.59	9668471.27	S19-5-37W	23.891	
444	756534.78	9668448.69	S21-48-5W	68.179	
445	756509.46	9668385.39	S6-42-36W	54.178	
446	756503.13	9668331.58	S6-20-25E	57.323	
447	756509.46	9668274.61	S56-18-35E	34.236	
448	756537.94	9668255.62	N38-2-49E	42.059	
449	756563.86	9668288.74	N38-2-49E	4.162	
450	756566.43	9668292.02	S43-27-6E	30.323	
451	756587.28	9668270.01	S43-27-6E	11.097	
452	756594.91	9668261.95	S13-29-45W	81.375	
453	756575.92	9668182.82	S17-31-32W	63.065	
454	756556.93	9668122.69	S3-21-59E	10.532	
455	756557.55	9668112.17	S3-21-59E	42.826	
456	756560.07	9668069.42	S3-21-59E	0.543	
457	756560.1	9668068.88	S52-7-30E	8.215	
458	756566.58	9668063.83	S52-7-30E	27.873	
459	756588.58	9668046.72	S72-53-50E	43.051	
460	756629.73	9668034.06	N62-10-58E	41.63	
461	756666.55	9668053.49	S69-26-38E	28.284	
462	756693.03	9668043.56	S49-19-4W	71.861	
463	756638.54	9667996.71	S49-19-4W	43.997	
464	756605.17	9667968.03	S49-19-4W	1077.809	
465	755787.83	9667265.45	S49-19-4W	30.402	
466	755764.78	9667245.63	S49-19-4W	420.886	
467	755445.6	9666971.27	S49-19-4W	40.603	
468	755414.81	9666944.8	S49-19-4W	794.555	
469	754812.27	9666426.86	S49-19-4W	68.604	
470	754760.25	9666382.14	S49-19-4W	239.728	
471	754578.45	9666225.87	S55-55-52W	122.877	
472	754476.67	9666157.04	S63-26-6W	28.506	Parroquia Principal, Cantón Chordeleg
473	754451.17	9666144.29	N39-48-20W	30.412	
474	754431.7	9666167.65	N24-26-38W	77.095	
475	754399.8	9666237.84	N59-2-10W	74.408	
476	754335.99	9666276.12	N57-31-44W	83.191	
477	754265.81	9666320.79	N56-18-36W	115.025	
478	754170.1	9666384.59	S90-0-0W	25.522	
479	754144.58	9666384.59	S60-15-18W	51.441	
480	754099.92	9666359.07	S74-28-33W	119.197	
481	753985.07	9666327.17	S78-41-24W	97.602	
482	753889.36	9666308.02	S56-18-36W	69.015	
483	753831.94	9666269.74	S59-2-10W	74.408	
484	753768.13	9666231.46	S61-23-22W	79.947	
485	753697.95	9666193.18	S60-38-32W	117.13	
486	753595.86	9666135.75	S66-2-15W	62.84	
487	753538.44	9666110.23	S55-0-29W	77.883	

488	753474.63	9666065.57	S55-0-29W	77.883
489	753410.83	9666020.9	S59-2-10W	37.204
490	753378.93	9666001.76	S59-2-10W	37.204
491	753347.02	9665982.62	S48-48-51W	67.825
492	753295.98	9665937.96	S90-0-0W	31.902
493	753264.08	9665937.96	S66-2-15W	62.84
494	753206.65	9665912.44	S90-0-0W	63.805
495	753142.85	9665912.44	S90-0-0W	89.326
496	753053.52	9665912.44	S90-0-0W	114.848
497	752938.67	9665912.44	S90-0-0W	63.805
498	752874.87	9665912.44	S90-0-0W	44.663
499	752830.21	9665912.44	S90-0-0W	63.805
500	752766.4	9665912.44	S90-0-0W	38.283
501	752728.12	9665912.44	S79-41-43W	71.336
502	752657.93	9665899.68	S66-2-15W	62.84
503	752600.51	9665874.15	S69-26-38W	54.515
504	752549.47	9665855.01	S56-18-36W	23.005
505	752530.33	9665842.25	S63-26-6W	42.801
506	752492.04	9665823.11	S60-15-18W	51.441
507	752447.38	9665797.59	S59-2-10W	37.204
508	752415.48	9665778.45	S35-32-16W	54.887
509	752383.58	9665733.78	S54-27-44W	54.887
510	752338.91	9665701.88	S50-11-40W	99.666
511	752262.35	9665638.08	S52-7-30W	72.748
512	752204.92	9665593.41	S42-30-38W	103.866
513	752134.74	9665516.85	S39-17-22W	90.683
514	752077.31	9665446.66	S42-42-34W	112.882
515	752000.75	9665363.72	S37-52-30W	72.748
516	751956.08	9665306.29	S39-48-20W	99.666
517	751892.28	9665229.73	S34-59-31W	77.883
518	751847.62	9665165.92	S41-38-1W	76.831
519	751796.57	9665108.5	S45-0-0W	81.21
520	751739.15	9665051.08	S48-21-59W	76.831
521	751681.73	9665000.03	S26-33-54W	71.336
522	751649.82	9664936.23	S45-0-0W	63.163
523	751605.16	9664891.56	N38-39-35W	81.71
524	751554.12	9664955.37	N60-15-18W	51.441
525	751509.45	9664980.89	N45-0-0W	36.093
526	751483.93	9665006.41	N68-57-45W	88.869
527	751400.99	9665038.31	N18-26-6W	40.354
528	751388.22	9665076.6	N56-18-36W	69.015
529	751330.8	9665114.88	N23-11-55W	48.592
530	751311.66	9665159.54	N63-26-6W	71.336
531	751247.85	9665191.45	N53-7-48W	63.805
532	751196.81	9665229.73	N26-33-54W	71.336
533	751164.91	9665293.53	N56-18-36W	46.01
534	751126.63	9665319.05	N45-0-0W	45.117

535	751094.72	9665350.96	N0-0-0E	51.044
536	751094.72	9665402	N7-35-41E	96.554
537	751107.48	9665497.71	N5-11-40W	70.474
538	751101.1	9665567.89	N8-7-48W	45.117
539	751094.72	9665612.56	N0-0-0E	63.805
540	751094.72	9665676.36	N8-7-48W	90.233
541	751081.96	9665765.69	N7-35-41W	96.554
542	751069.2	9665861.39	N11-18-36W	65.068
543	751056.44	9665925.2	N0-0-0E	38.283
544	751056.44	9665963.48	N0-0-0E	38.283
545	751056.44	9666001.76	N5-42-38E	64.123
546	751062.82	9666065.57	N10-18-17W	71.336
547	751050.06	9666135.75	N23-11-55W	48.592
548	751030.92	9666180.42	N4-45-49E	76.831
549	751037.3	9666256.98	N14-2-10W	52.615
550	751024.54	9666308.02	N51-20-25W	40.855
551	750992.64	9666333.55	N60-56-43W	65.691
552	750935.21	9666365.45	N77-28-16W	58.825
553	750877.79	9666378.21	N39-48-20W	49.833
554	750845.89	9666416.49	N50-11-40W	49.833
555	750807.6	9666448.39	S90-0-0W	25.522
556	750782.08	9666448.39	N60-56-43W	65.691
557	750724.66	9666480.3	N63-26-6W	71.336
558	750660.85	9666512.2	S90-0-0W	70.185
559	750590.67	9666512.2	S80-32-16W	38.811
560	750552.39	9666505.82	S82-52-30W	51.441
561	750501.34	9666499.44	S66-2-15W	62.84
562	750443.92	9666473.92	S72-53-50W	86.784
563	750360.97	9666448.39	S53-58-21W	86.784
564	750290.79	9666397.35	S69-26-38W	54.515
565	750239.74	9666378.21	S56-18-36W	69.015
566	750182.32	9666339.93	S63-26-6W	42.801
567	750144.04	9666320.79	S60-56-43W	65.691
568	750086.61	9666288.88	S90-0-0W	44.663
569	750041.95	9666288.88	N74-3-17W	46.45
570	749997.29	9666301.64	N12-31-44W	58.825
571	749984.53	9666359.07	N39-48-20W	49.833
572	749952.62	9666397.35	N21-48-5W	34.36
573	749939.86	9666429.25	N36-52-12W	63.805
574	749901.58	9666480.3	N14-2-10W	52.615
575	749888.82	9666531.34	N14-2-10W	26.307
576	749882.44	9666556.86	N0-0-0E	44.663
577	749882.44	9666601.53	N57-59-41E	120.386
578	749984.53	9666665.33	N59-2-10E	37.204
579	750016.43	9666684.47	N56-18-36E	69.015
580	750073.85	9666722.75	N78-41-24E	32.534
581	750105.75	9666729.13	N45-0-0E	81.21

**16 -- Edición Especial N° 363 - Registro Oficial - Jueves 3 de septiembre de 2015**

---

582	750163.18	9666786.56	N56-18-36E	69.015	
583	750220.6	9666824.84	N56-18-36E	23.005	
584	750239.74	9666837.6	N54-27-44E	54.887	
585	750284.41	9666869.5	N56-18-36E	23.005	
586	750303.55	9666882.27	N59-2-10E	37.204	
587	750335.45	9666901.41	N49-23-55E	58.825	
588	750380.11	9666939.69	N39-48-20E	49.833	
589	750412.02	9666977.97	N50-11-40E	99.666	
590	750488.58	9667041.78	N0-0-0E	38.283	
591	750488.58	9667080.06	N35-32-16E	54.887	
592	750520.48	9667124.72	N26-33-54E	71.336	Parroquia Luis Galarza Orellana Delegsol, Cantón Chordeleg
593	750552.39	9667188.53	N26-33-54E	42.801	
594	750571.53	9667226.81	N4-45-49E	76.831	
595	750577.91	9667303.37	N12-31-44E	58.825	
596	750590.67	9667360.8	N30-57-50W	37.204	
597	750571.53	9667392.7	N36-52-12W	31.902	
598	750552.39	9667418.22	N36-1-39W	86.784	
599	750501.34	9667488.41	N12-59-41E	85.126	
600	750520.48	9667571.35	N29-44-42E	51.441	
601	750546.01	9667616.02	N32-28-16E	83.191	
602	750590.67	9667686.2	N42-16-25E	94.852	
603	750654.47	9667756.39	N41-59-14E	85.84	
604	750711.9	9667820.19	N45-0-0E	72.187	
605	750762.94	9667871.23	N69-26-38E	109.029	
606	750865.03	9667909.52	N45-0-0E	63.163	
607	750909.69	9667954.18	N29-44-42E	51.441	
608	750935.21	9667998.84	N53-7-48E	63.805	
609	750986.26	9668037.13	N9-27-44E	38.811	
610	750992.64	9668075.41	N57-59-41E	60.193	
611	751043.68	9668107.31	N81-52-12E	90.233	
612	751133.01	9668120.07	N84-48-20E	70.474	
613	751203.19	9668126.45	N82-24-19E	96.554	
614	751298.9	9668139.21	N74-44-42E	72.748	
615	751369.08	9668158.36	N80-32-16E	116.432	
616	751483.93	9668177.5	N71-33-54E	80.707	
617	751560.5	9668203.02	N75-57-50E	78.922	
618	751637.06	9668222.16	N73-18-3E	66.614	
619	751700.87	9668241.3	N71-33-54E	60.53	
620	751758.29	9668260.44	N68-11-55E	68.72	
621	751822.1	9668285.96	N83-39-35E	57.777	
622	751879.52	9668292.34	N90-0-0E	25.522	
623	751905.04	9668292.34	S84-48-20E	70.474	
624	751975.23	9668285.96	S56-18-36E	92.02	
625	752051.79	9668234.92	N71-33-54E	60.53	
626	752109.22	9668254.06	N68-57-45E	88.869	

627	752192.16	9668285.96	N68-11-55E	68.72
628	752255.97	9668311.49	N64-58-59E	105.615
629	752351.67	9668356.15	N63-26-6E	71.336
630	752415.48	9668388.05	N32-0-19E	60.193
631	752447.38	9668439.09	N0-0-0E	70.185
632	752447.38	9668509.28	N8-44-46W	83.922
633	752434.62	9668592.23	N0-0-0E	12.761
634	752434.62	9668604.99	N14-2-10W	52.615
635	752421.86	9668656.03	N5-42-38W	64.123
636	752415.48	9668719.83	N75-57-50W	52.615
637	752364.43	9668732.6	S90-0-0W	44.663
638	752319.77	9668732.6	N84-17-22W	64.123
639	752255.97	9668738.98	N85-14-11W	76.831
640	752179.4	9668745.36	S90-0-0W	63.805
641	752115.6	9668745.36	N80-32-16W	77.622
642	752039.03	9668758.12	S90-0-0W	63.805
643	751975.23	9668758.12	N11-18-36W	32.534
644	751968.85	9668790.02	N70-1-1W	74.681
645	751898.66	9668815.54	N38-39-35W	40.855
646	751873.14	9668847.44	N54-27-44W	54.887
647	751828.48	9668879.35	N81-52-12W	45.117
648	751783.81	9668885.73	S90-0-0W	76.565
649	751707.25	9668885.73	S69-26-38W	54.515
650	751656.2	9668866.59	N36-52-12W	63.805
651	751617.92	9668917.63	N45-0-0W	18.047
652	751605.16	9668930.39	N71-33-54W	80.707
653	751528.59	9668955.91	N56-18-36W	46.01
654	751490.31	9668981.43	S90-0-0W	31.902
655	751458.41	9668981.43	S80-32-16W	38.811
656	751420.13	9668975.05	N60-56-43W	65.691
657	751362.7	9669006.96	S71-33-54W	80.707
658	751286.14	9668981.43	S33-41-24W	46.01
659	751260.62	9668943.15	S0-0-0W	51.044
660	751260.62	9668892.11	S0-0-0W	51.044
661	751260.62	9668841.06	N49-23-55W	58.825
662	751215.95	9668879.35	N80-32-16W	38.811
663	751177.67	9668885.73	N71-33-54W	40.354
664	751139.39	9668898.49	S90-0-0W	51.044
665	751088.34	9668898.49	S83-39-35W	57.777
666	751030.92	9668892.11	S61-23-22W	79.947
667	750960.73	9668853.82	S53-58-21W	86.784
668	750890.55	9668802.78	S6-20-25W	57.777
669	750884.17	9668745.36	S32-0-19W	60.193
670	750852.27	9668694.31	S56-18-36W	46.01
671	750813.98	9668668.79	S14-2-10W	26.307
672	750807.6	9668643.27	S70-20-46W	94.852
673	750718.28	9668611.37	S67-22-48W	82.946

674	750641.71	9668579.46	S85-14-11W	76.831	
675	750565.15	9668573.08	S81-52-12W	90.233	
676	750475.82	9668560.32	S74-44-42W	72.748	
677	750405.64	9668541.18	N14-2-10W	52.615	
678	750392.87	9668592.23	N65-33-22W	77.095	
679	750322.69	9668624.13	N26-33-54W	57.068	
680	750297.17	9668675.17	N15-15-18W	72.748	
681	750278.03	9668745.36	N14-2-10W	52.615	
682	750265.27	9668796.4	N12-31-44W	58.825	
683	750252.5	9668853.82	N12-31-44W	58.825	
684	750239.74	9668911.25	N33-41-24W	46.01	
685	750214.22	9668949.53	N5-11-40W	70.474	
686	750207.84	9669019.72	N0-0-0E	25.522	
687	750207.84	9669045.24	N18-26-6W	60.53	
688	750188.7	9669102.66	N21-2-15E	88.869	
689	750220.6	9669185.61	N8-7-48E	45.117	
690	750226.98	9669230.27	N21-48-5E	34.36	
691	750239.74	9669262.17	N3-48-51E	95.919	
692	750246.12	9669357.88	N8-7-48E	90.233	
693	750258.89	9669447.21	N78-41-24W	65.068	
694	750195.08	9669459.97	N75-57-50W	26.307	
695	750169.56	9669466.35	S90-0-0W	31.902	Parroquia San Martín de Puzhio, cantón Chordeleg
696	750137.66	9669466.35	N63-26-6W	14.267	
697	750124.9	9669472.73	N14-2-10E	26.307	
698	750131.28	9669498.25	N45-0-0E	63.163	
699	750175.94	9669542.91	N38-39-35E	40.855	
700	750201.46	9669574.82	N45-0-0E	36.093	
701	750226.98	9669600.34	N18-26-6W	60.53	
702	750207.84	9669657.76	N0-0-0E	82.946	
703	750207.84	9669740.71	N30-57-50W	37.204	
704	750188.7	9669772.61	N10-18-17E	71.336	
705	750201.46	9669842.79	N40-14-11W	108.655	
706	750131.28	9669925.74	N67-22-48W	82.946	
707	750054.71	9669957.64	N49-23-55W	58.825	
708	750010.05	9669995.92	N16-41-57W	66.614	
709	749990.91	9670059.73	N31-36-27W	97.393	
710	749939.86	9670142.68	N45-0-0W	18.047	
711	749927.1	9670155.44	N45-0-0W	72.187	
712	749876.06	9670206.48	N14-2-10E	52.615	
713	749888.82	9670257.52	N0-0-0E	57.424	
714	749888.82	9670314.95	N16-41-57W	66.614	
715	749869.68	9670378.75	N26-33-54W	57.068	
716	749844.16	9670429.8	N66-2-15W	62.84	
717	749786.73	9670455.32	N16-41-57W	66.614	
718	749767.59	9670519.12	N57-59-41W	60.193	
719	749716.55	9670551.02	N18-26-6W	40.354	

720	749703.79	9670589.31	N8-44-46E	83.922
721	749716.55	9670672.25	N5-42-38W	64.123
722	749710.17	9670736.06	N8-7-48E	45.117
723	749716.55	9670780.72	N8-7-48E	45.117
724	749722.93	9670825.38	N6-20-25E	57.777
725	749729.31	9670882.81	N14-2-10E	52.615
726	749742.07	9670933.85	N0-0-0E	63.805
727	749742.07	9670997.66	N11-18-36E	65.068
728	749754.83	9671061.46	N0-0-0E	25.522
729	749754.83	9671086.98	N49-23-55E	58.825
730	749799.49	9671125.26	N60-15-18E	51.441
731	749844.16	9671150.79	S33-41-24E	92.02
732	749895.2	9671074.22	S30-57-50E	74.408
733	749933.48	9671010.42	S26-33-54E	85.603
734	749971.76	9670933.85	S35-32-16E	54.887
735	750003.67	9670889.19	S32-0-19E	60.193
736	750035.57	9670838.14	S45-0-0E	45.117
737	750067.47	9670806.24	S51-20-25E	81.71
738	750131.28	9670755.2	S63-26-6E	57.068
739	750182.32	9670729.68	S77-28-16E	58.825
740	750239.74	9670716.92	S45-0-0E	45.117
741	750271.65	9670685.01	S45-0-0E	63.163
742	750316.31	9670640.35	S71-33-54E	40.354
743	750354.59	9670627.59	N90-0-0E	38.283
744	750392.87	9670627.59	N90-0-0E	82.946
745	750475.82	9670627.59	N90-0-0E	51.044
746	750526.86	9670627.59	N90-0-0E	19.141
747	750546.01	9670627.59	N63-26-6E	57.068
748	750597.05	9670653.11	N63-26-6E	28.534
749	750622.57	9670665.87	N78-41-24E	32.534
750	750654.47	9670672.25	N52-7-30E	72.748
751	750711.9	9670716.92	N74-3-17E	46.45
752	750756.56	9670729.68	N66-48-5E	48.592
753	750801.22	9670748.82	N63-26-6E	57.068
754	750852.27	9670774.34	N63-26-6E	42.801
755	750890.55	9670793.48	N63-26-6E	42.801
756	750928.83	9670812.62	N68-11-55E	34.36
757	750960.73	9670825.38	N30-57-50E	37.204
758	750979.88	9670857.29	N15-56-43W	46.45
759	750967.12	9670901.95	N39-48-20W	49.833
760	750935.21	9670940.23	S78-41-24W	32.534
761	750903.31	9670933.85	S90-0-0W	44.663
762	750858.65	9670933.85	S74-3-17W	46.45
763	750813.98	9670921.09	S90-0-0W	44.663
764	750769.32	9670921.09	N59-2-10W	37.204
765	750737.42	9670940.23	N69-26-38W	54.515
766	750686.38	9670959.37	N54-27-44W	54.887

767	750641.71	9670991.28	N63-26-6W	57.068	
768	750590.67	9671016.8	N80-32-16W	38.811	
769	750552.39	9671023.18	N68-11-55W	34.36	
770	750520.48	9671035.94	N0-0-0E	76.565	
771	750520.48	9671112.5	N12-31-44W	58.825	
772	750507.72	9671169.93	N6-20-25W	57.777	
773	750501.34	9671227.35	N0-0-0E	44.663	
774	750501.34	9671272.02	N0-0-0E	51.044	
775	750501.34	9671323.06	N8-7-48W	45.117	
776	750494.96	9671367.72	N33-41-24W	46.01	
777	750469.44	9671406	N45-0-0W	27.07	
778	750450.3	9671425.15	N14-2-10W	52.615	
779	750437.54	9671476.19	N0-0-0E	44.663	
780	750437.54	9671520.85	N15-15-18E	72.748	
781	750456.68	9671591.04	N14-2-10E	52.615	
782	750469.44	9671642.08	N63-26-6E	42.801	
783	750507.72	9671661.22	N90-0-0E	25.522	
784	750533.24	9671661.22	N63-26-6E	28.534	
785	750558.77	9671673.98	N90-0-0E	38.283	
786	750597.05	9671673.98	N21-48-5E	68.72	
787	750622.57	9671737.79	N16-41-57E	66.614	
788	750641.71	9671801.59	N10-18-17E	71.336	Parroquia La Unión, cantón Chordeleg
789	750654.47	9671871.78	N12-31-44W	58.825	
790	750641.71	9671929.2	N8-7-48W	45.117	
791	750635.33	9671973.86	N29-44-42W	51.441	
792	750609.81	9672018.53	N32-0-19W	60.193	
793	750577.91	9672069.57	N33-41-24E	23.005	
794	750590.67	9672088.71	N56-18-36E	23.005	
795	750609.81	9672101.47	N0-0-0E	44.663	
796	750609.81	9672146.14	N45-0-0E	45.117	
797	750641.71	9672178.04	N48-48-51W	67.825	
798	750590.67	9672222.7	N36-52-12W	31.902	
799	750571.53	9672248.22	N45-0-0W	45.117	
800	750539.62	9672280.13	N84-17-22W	64.123	
801	750475.82	9672286.51	N21-48-5W	34.36	
802	750463.06	9672318.41	N29-3-17E	65.691	
803	750494.96	9672375.83	N40-36-5E	58.825	
804	750533.24	9672420.5	N50-11-40E	49.833	
805	750571.53	9672452.4	N45-0-0E	36.093	
806	750597.05	9672477.92	N33-41-24E	69.015	
807	750635.33	9672535.34	N18-26-6E	40.354	
808	750648.09	9672573.63	N32-0-19E	60.193	
809	750679.99	9672624.67	N9-27-44E	38.811	
810	750686.38	9672662.95	N15-56-43W	46.45	
811	750673.61	9672707.62	N29-3-17W	65.691	
812	750641.71	9672765.04	N40-36-5W	58.825	

813	750603.43	9672809.7	N32-0-19W	60.193	Parroquia Remigio Crespo Toral Cantón Gualaceo
814	750571.53	9672860.75	N54-27-44W	54.887	
815	750526.86	9672892.65	N90-0-0E	44.663	
816	750571.53	9672892.65	N90-0-0E	44.663	
817	750616.19	9672892.65	N45-0-0E	27.07	
818	750635.33	9672911.79	N90-0-0E	44.663	
819	750679.99	9672911.79	N45-0-0E	63.163	
820	750724.66	9672956.45	N77-28-16E	58.825	
821	750782.08	9672969.21	N60-15-18E	51.441	
822	750826.75	9672994.74	N15-56-43W	46.45	
823	750813.98	9673039.4	N0-0-0E	51.044	
824	750813.98	9673090.44	N45-0-0E	45.117	
825	750845.89	9673122.35	S45-0-0E	9.023	
826	750852.27	9673115.97	S53-58-21E	86.784	
827	750922.45	9673064.92	S35-32-16E	54.887	
828	750954.35	9673020.26	S5-42-38W	64.123	
829	750947.97	9672956.45	S54-27-44E	54.887	
830	750992.64	9672924.55	N90-0-0E	38.283	
831	751030.92	9672924.55	N90-0-0E	51.044	
832	751081.96	9672924.55	N90-0-0E	57.424	
833	751139.39	9672924.55	N90-0-0E	63.805	
834	751203.19	9672924.55	N75-57-50E	26.307	
835	751228.71	9672930.93	N66-48-5E	48.592	
836	751273.38	9672950.07	N33-41-24E	23.005	
837	751286.14	9672969.21	N40-36-5E	58.825	
838	751324.42	9673013.88	S45-0-0E	72.187	
839	751375.46	9672962.83	S41-11-9E	67.825	
840	751420.13	9672911.79	S50-11-40E	49.833	
841	751458.41	9672879.89	N0-0-0E	44.663	
842	751458.41	9672924.55	N0-0-0E	70.185	
843	751458.41	9672994.74	N14-2-10W	52.615	
844	751445.65	9673045.78	N11-18-36E	32.534	
845	751452.03	9673077.68	N15-56-43W	92.901	
846	751426.51	9673167.01	N34-59-31W	77.883	
847	751381.84	9673230.81	N12-31-44W	58.825	
848	751369.08	9673288.24	N26-33-54W	71.336	
849	751337.18	9673352.04	N38-39-35W	40.855	
850	751311.66	9673383.94	N60-56-43W	65.691	
851	751254.24	9673415.85	N49-23-55W	58.825	
852	751209.57	9673454.13	N15-56-43W	46.45	
853	751196.81	9673498.79	N18-26-6E	60.53	
854	751215.95	9673556.22	S56-18-36E	46.01	
855	751254.24	9673530.69	S66-48-5E	48.592	
856	751298.9	9673511.55	S74-3-17E	46.45	
857	751343.56	9673498.79	S71-33-54E	60.53	
858	751400.99	9673479.65	S80-32-16E	38.811	

859	751439.27	9673473.27	N5-11-40E	70.474
860	751445.65	9673543.46	N6-20-25E	57.777
861	751452.03	9673600.88	N0-0-0E	89.326
862	751452.03	9673690.21	N0-0-0E	57.424
863	751452.03	9673747.63	N3-48-51E	95.919
864	751458.41	9673843.34	N21-48-5E	68.72
865	751483.93	9673907.14	N51-20-25E	40.855
866	751515.83	9673932.66	N45-0-0E	45.117
867	751547.74	9673964.57	N38-39-35E	40.855
868	751573.26	9673996.47	N81-52-12E	45.117
869	751617.92	9674002.85	N56-18-36E	23.005
870	751637.06	9674015.61	N63-26-6E	42.801
871	751675.35	9674034.75	N14-2-10W	52.615
872	751662.58	9674085.79	N8-7-48W	45.117
873	751656.2	9674130.46	N30-57-50W	37.204
874	751637.06	9674162.36	N26-33-54W	57.068
875	751611.54	9674213.4	N16-41-57W	66.614
876	751592.4	9674277.21	N15-56-43W	92.901
877	751566.88	9674366.53	N0-0-0E	51.044
878	751566.88	9674417.58	N15-56-43W	46.45
879	751554.12	9674462.24	N0-0-0E	63.805
880	751554.12	9674526.04	N0-0-0E	51.044
881	751554.12	9674577.09	N5-11-40W	70.474
882	751547.74	9674647.27	N22-37-12W	82.946
883	751515.83	9674723.84	N0-0-0E	44.663
884	751515.83	9674768.5	N7-7-30E	51.441
885	751522.21	9674819.55	N23-57-45W	62.84
886	751496.69	9674876.97	N19-58-59W	74.681
887	751471.17	9674947.15	N54-27-44W	54.887
888	751426.51	9674979.06	N0-0-0E	51.044
889	751426.51	9675030.1	N26-33-54E	42.801
890	751445.65	9675068.38	N24-26-38E	77.095
891	751477.55	9675138.57	N26-33-54E	57.068
892	751503.07	9675189.61	N36-52-12E	63.805
893	751541.36	9675240.66	N26-33-54E	42.801
894	751560.5	9675278.94	N7-7-30E	51.441
895	751566.88	9675329.98	N75-57-50E	26.307
896	751592.4	9675336.36	N20-33-22E	54.515
897	751611.54	9675387.41	N5-42-38E	64.123
898	751617.92	9675451.21	N4-45-49E	76.831
899	751624.3	9675527.78	N9-27-44E	38.811
900	751630.68	9675566.06	N23-11-55E	48.592
901	751649.82	9675610.72	N14-2-10E	26.307
902	751656.2	9675636.24	N68-11-55E	34.36
903	751688.11	9675649	N69-26-38E	54.515
904	751739.15	9675668.15	N18-26-6E	60.53
905	751758.29	9675725.57	N21-48-5W	34.36

906	751745.53	9675757.47	N24-26-38W	77.095
907	751713.63	9675827.66	N8-7-48W	45.117
908	751707.25	9675872.32	N26-33-54W	71.336
909	751675.35	9675936.12	N41-11-9W	67.825
910	751630.68	9675987.17	N33-41-24W	69.015
911	751592.4	9676044.59	N18-26-6W	60.53
912	751573.26	9676102.02	N23-57-45W	62.84
913	751547.74	9676159.44	N26-33-54W	42.801
914	751528.59	9676197.72	N45-0-0W	54.14
915	751490.31	9676236.01	N34-59-31W	77.883
916	751445.65	9676299.81	N90-0-0E	38.283
917	751483.93	9676299.81	S82-52-30E	102.882
918	751586.02	9676287.05	N90-0-0E	31.902
919	751617.92	9676287.05	N90-0-0E	63.805
920	751681.73	9676287.05	N80-32-16E	38.811
921	751720.01	9676293.43	N71-33-54E	40.354
922	751758.29	9676306.19	N8-7-48E	45.117
923	751764.67	9676350.85	N0-0-0E	70.185
924	751764.67	9676421.04	N0-0-0E	51.044
925	751764.67	9676472.08	N0-0-0E	38.283
926	751764.67	9676510.36	N15-56-43E	46.45
927	751777.43	9676555.03	N0-0-0E	38.283
928	751777.43	9676593.31	S78-41-24E	32.534
929	751809.33	9676586.93	S50-11-40E	49.833
930	751847.62	9676555.03	S59-2-10E	37.204
931	751879.52	9676535.89	S33-41-24E	46.01
932	751905.04	9676497.6	S56-18-36E	69.015
933	751962.47	9676459.32	N90-0-0E	31.902
934	751994.37	9676459.32	S51-20-25E	40.855
935	752026.27	9676433.8	S35-32-16E	54.887
936	752058.17	9676389.14	S0-0-0W	19.141
937	752058.17	9676369.99	S0-0-0W	44.663
938	752058.17	9676325.33	S11-18-36W	32.534
939	752051.79	9676293.43	S21-48-5E	34.36
940	752064.55	9676261.53	N90-0-0E	38.283
941	752102.84	9676261.53	S50-11-40E	49.833
942	752141.12	9676229.63	S14-2-10W	26.307
943	752134.74	9676204.1	S6-20-25E	57.777
944	752141.12	9676146.68	S7-7-30W	102.882
945	752128.36	9676044.59	S8-7-48W	90.233
946	752115.6	9675955.27	S4-45-49W	76.831
947	752109.22	9675878.7	S45-0-0E	54.14
948	752147.5	9675840.42	S18-26-6E	40.354
949	752160.26	9675802.13	S29-44-42E	51.441
950	752185.78	9675757.47	S22-37-12E	82.946
951	752217.68	9675680.91	S40-14-11E	108.655
952	752287.87	9675597.96	S45-0-0E	72.187

953	752338.91	9675546.92	S37-52-30E	72.748
954	752383.58	9675489.49	S15-56-43E	46.45
955	752396.34	9675444.83	S7-7-30W	51.441
956	752389.96	9675393.79	S12-59-41W	85.126
957	752370.81	9675310.84	S36-52-12E	63.805
958	752409.1	9675259.8	S29-44-42E	51.441
959	752434.62	9675215.13	S74-3-17E	46.45
960	752479.28	9675202.37	S26-33-54E	57.068
961	752504.8	9675151.33	S57-31-44E	83.191
962	752574.99	9675106.67	S33-41-24E	46.01
963	752600.51	9675068.38	S59-2-10E	74.408
964	752664.31	9675030.1	S34-59-31E	77.883
965	752708.98	9674966.3	S32-0-19E	60.193
966	752740.88	9674915.25	S49-23-55E	58.825
967	752785.54	9674876.97	N63-26-6E	28.534
968	752811.07	9674889.73	N6-20-25E	57.777
969	752817.45	9674947.15	N0-0-0E	44.663
970	752817.45	9674991.82	N29-3-17E	65.691
971	752849.35	9675049.24	N20-33-22E	54.515
972	752868.49	9675100.29	N39-48-20E	49.833
973	752900.39	9675138.57	N75-57-50E	26.307
974	752925.91	9675144.95	N14-2-10E	52.615
975	752938.67	9675195.99	N45-0-0E	54.14
976	752976.96	9675234.27	N15-56-43E	46.45
977	752989.72	9675278.94	N26-33-54W	42.801
978	752970.58	9675317.22	N32-0-19W	60.193
979	752938.67	9675368.26	N11-18-36W	65.068
980	752925.91	9675432.07	N26-33-54W	57.068
981	752900.39	9675483.11	N21-48-5W	68.72
982	752874.87	9675546.92	N18-26-6E	40.354
983	752887.63	9675585.2	N26-33-54E	42.801
984	752906.77	9675623.48	N29-3-17E	65.691
985	752938.67	9675680.91	N0-0-0E	57.424
986	752938.67	9675738.33	N0-0-0E	63.805
987	752938.67	9675802.13	N0-0-0E	63.805
988	752938.67	9675865.94	N0-0-0E	51.044
989	752938.67	9675916.98	N21-48-5E	68.72
990	752964.2	9675980.79	N15-15-18W	72.748
991	752945.05	9676050.97	N24-26-38E	77.095
992	752976.96	9676121.16	N4-45-49E	76.831
993	752983.34	9676197.72	N71-33-54E	40.354
994	753021.62	9676210.48	N41-11-9E	67.825
995	753066.28	9676261.53	N78-41-24E	65.068
996	753130.09	9676274.29	S68-11-55E	34.36
997	753161.99	9676261.53	S74-44-42E	72.748
998	753232.18	9676242.39	S47-43-35E	94.852
999	753302.36	9676178.58	S41-11-9E	67.825

1000	753347.02	9676127.54	S30-57-50E	74.408
1001	753385.31	9676063.73	S36-52-12E	31.902
1002	753404.45	9676038.21	S60-15-18E	51.441
1003	753449.11	9676012.69	S32-0-19E	60.193
1004	753481.01	9675961.65	S8-7-48W	45.117
1005	753474.63	9675916.98	S45-0-0E	90.233
1006	753538.44	9675853.18	S33-41-24E	115.025
1007	753602.24	9675757.47	S59-44-37E	88.64
1008	753678.81	9675712.81	S45-0-0E	72.187
1009	753729.85	9675661.76	S78-41-24E	97.602
1010	753825.56	9675642.62	S64-58-59E	105.615
1011	753921.26	9675597.96	S85-14-11E	76.831
1012	753997.83	9675591.58	S53-7-48E	63.805
1013	754048.87	9675553.3	S20-33-22E	54.515
1014	754068.01	9675502.25	S8-7-48E	90.233
1015	754080.77	9675412.93	S24-46-31E	91.354
1016	754119.06	9675329.98	S37-52-30E	72.748
1017	754163.72	9675272.56	S28-36-38E	79.947
1018	754202	9675202.37	S28-36-38E	79.947
1019	754240.29	9675132.19	S8-7-48E	45.117
1020	754246.67	9675087.52	S36-52-12E	63.805
1021	754284.95	9675036.48	S9-27-44E	38.811
1022	754291.33	9674998.2	S9-27-44W	38.811
1023	754284.95	9674959.92	S11-18-36W	65.068
1024	754272.19	9674896.11	S0-0-0W	70.185
1025	754272.19	9674825.93	S6-20-25E	57.777
1026	754278.57	9674768.5	S21-2-15E	88.869
1027	754310.47	9674685.56	S37-52-30E	72.748
1028	754355.13	9674628.13	S39-5-38E	131.536
1029	754438.08	9674526.04	S26-33-54E	57.068
1030	754463.6	9674475	S28-36-38E	79.947
1031	754501.88	9674404.82	S0-0-0W	57.424
1032	754501.88	9674347.39	S0-0-0W	57.424
1033	754501.88	9674289.97	S0-0-0W	63.805
1034	754501.88	9674226.16	S18-26-6E	80.707
1035	754527.41	9674149.6	S0-0-0W	51.044
1036	754527.41	9674098.55	S48-21-59E	76.831
1037	754584.83	9674047.51	N73-18-3E	66.614
1038	754648.64	9674066.65	N63-26-6E	71.336
1039	754712.44	9674098.55	N59-2-10E	37.204
1040	754744.34	9674117.7	N75-57-50E	52.615
1041	754795.39	9674130.46	N90-0-0E	31.902
1042	754827.29	9674130.46	S66-48-5E	48.592
1043	754871.95	9674111.32	S59-44-37E	88.64
1044	754948.52	9674066.65	S26-33-54E	57.068
1045	754974.04	9674015.61	S18-26-6E	60.53
1046	754993.18	9673958.18	S6-20-25W	57.777

1047	754986.8	9673900.76	S45-0-0E	63.163	
1048	755031.46	9673856.1	S0-0-OW	51.044	
1049	755031.46	9673805.05	S30-15-23E	88.64	
1050	755076.13	9673728.49	S18-26-6E	60.53	
1051	755095.27	9673671.06	S9-27-44E	38.811	
1052	755101.65	9673632.78	S56-18-36E	46.01	
1053	755139.93	9673607.26	S60-56-43E	65.691	
1054	755197.35	9673575.36	S45-0-0E	45.117	Parroquia Luis Cordero Vega, cantón Gualaceo
1055	755229.26	9673543.46	N80-32-16E	38.811	
1056	755267.54	9673549.84	N0-0-0E	63.805	
1057	755267.54	9673613.64	N0-0-0E	51.044	
1058	755267.54	9673664.68	N8-7-48W	45.117	
1059	755261.16	9673709.35	N26-33-54W	71.336	
1060	755229.26	9673773.15	N26-33-54E	85.603	
1061	755267.54	9673849.72	N11-18-36E	32.534	
1062	755273.92	9673881.62	N60-15-18E	51.441	
1063	755318.58	9673907.14	N6-20-25E	57.777	
1064	755324.96	9673964.57	N0-0-0E	57.424	
1065	755324.96	9674021.99	N0-0-0E	38.283	
1066	755324.96	9674060.27	N15-56-43W	46.45	
1067	755312.2	9674104.94	N0-0-0E	82.946	
1068	755312.2	9674187.88	N20-33-22W	54.515	
1069	755293.06	9674238.92	N30-57-50W	74.408	
1070	755254.78	9674302.73	N9-27-44W	38.811	
1071	755248.4	9674341.01	N26-33-54W	42.801	
1072	755229.26	9674379.29	N0-0-0E	82.946	
1073	755229.26	9674462.24	N0-0-0E	70.185	
1074	755229.26	9674532.43	N8-7-48W	90.233	
1075	755216.5	9674621.75	N6-20-25W	57.777	
1076	755210.11	9674679.18	N14-2-10W	52.615	
1077	755197.35	9674730.22	N15-56-43W	46.45	
1078	755184.59	9674774.88	N8-7-48W	45.117	
1079	755178.21	9674819.55	N0-0-0E	70.185	
1080	755178.21	9674889.73	N5-42-38W	64.123	
1081	755171.83	9674953.53	N45-0-0E	45.117	
1082	755203.73	9674985.44	N90-0-0E	44.663	
1083	755248.4	9674985.44	N74-3-17E	46.45	
1084	755293.06	9674998.2	N90-0-0E	44.663	
1085	755337.72	9674998.2	N68-11-55E	34.36	
1086	755369.63	9675010.96	N90-0-0E	31.902	
1087	755401.53	9675010.96	N90-0-0E	25.522	
1088	755427.05	9675010.96	N63-26-6E	28.534	
1089	755452.57	9675023.72	N73-18-3E	66.614	
1090	755516.38	9675042.86	N90-0-0E	19.141	
1091	755535.52	9675042.86	N80-32-16E	38.811	
1092	755573.8	9675049.24	N56-18-36E	46.01	

1093	755612.08	9675074.76	N90-0-0E	38.283
1094	755650.37	9675074.76	N29-44-42W	51.441
1095	755624.84	9675119.43	N49-23-55W	58.825
1096	755580.18	9675157.71	N60-56-43W	65.691
1097	755522.76	9675189.61	N21-48-5W	34.36
1098	755510	9675221.51	N38-39-35W	40.855
1099	755484.47	9675253.42	N0-0-0E	44.663
1100	755484.47	9675298.08	N26-33-54W	42.801
1101	755465.33	9675336.36	N26-33-54W	42.801
1102	755446.19	9675374.64	N0-0-0E	51.044
1103	755446.19	9675425.69	N0-0-0E	57.424
1104	755446.19	9675483.11	N0-0-0E	57.424
1105	755446.19	9675540.54	N0-0-0E	31.902
1106	755446.19	9675572.44	N26-33-54E	71.336
1107	755478.09	9675636.24	N41-11-9E	67.825
1108	755522.76	9675687.29	N11-18-36E	65.068
1109	755535.52	9675751.09	N33-41-24E	46.01
1110	755561.04	9675789.37	N20-33-22E	54.515
1111	755580.18	9675840.42	N18-26-6E	40.354
1112	755592.94	9675878.7	N26-33-54E	71.336
1113	755624.84	9675942.5	N8-44-46W	83.922
1114	755612.08	9676025.45	N20-33-22W	54.515
1115	755592.94	9676076.49	S63-26-6W	71.336
1116	755529.14	9676044.59	S79-41-43W	71.336
1117	755458.95	9676031.83	S59-44-37W	88.64
1118	755382.39	9675987.17	S55-0-29W	77.883
1119	755318.58	9675942.5	S65-33-22W	77.095
1120	755248.4	9675910.6	S55-0-29W	77.883
1121	755184.59	9675865.94	S29-44-42W	51.441
1122	755159.07	9675821.28	S26-33-54W	57.068
1123	755133.55	9675770.23	S19-58-59W	74.681
1124	755108.03	9675700.05	S26-33-54W	42.801
1125	755088.89	9675661.76	S48-0-46W	85.84
1126	755025.08	9675604.34	N75-57-50W	52.615
1127	754974.04	9675617.1	N30-57-50W	37.204
1128	754954.9	9675649	N20-33-22W	54.515
1129	754935.76	9675700.05	N6-20-25W	57.777
1130	754929.37	9675757.47	N14-2-10W	52.615
1131	754916.61	9675808.52	N6-20-25W	57.777
1132	754910.23	9675865.94	N68-11-55W	68.72
1133	754846.43	9675891.46	N41-11-9W	67.825
1134	754801.77	9675942.5	N70-1-1W	74.681
1135	754731.58	9675968.03	N84-48-20W	70.474
1136	754661.4	9675974.41	S84-17-22W	64.123
1137	754597.59	9675968.03	S69-26-38W	109.029
1138	754495.5	9675929.74	S90-0-0W	44.663
1139	754450.84	9675929.74	N5-42-38W	64.123

1140	754444.46	9675993.55	N8-7-48E	45.117
1141	754450.84	9676038.21	N26-33-54W	85.603
1142	754412.56	9676114.78	S79-41-43W	71.336
1143	754342.37	9676102.02	S60-15-18W	51.441
1144	754297.71	9676076.49	S54-27-44W	54.887
1145	754253.05	9676044.59	S63-26-6W	57.068
1146	754202	9676019.07	N73-18-3W	66.614
1147	754138.2	9676038.21	N63-26-6W	42.801
1148	754099.92	9676057.35	N9-27-44W	38.811
1149	754093.54	9676095.64	N9-27-44E	77.622
1150	754106.3	9676172.2	N18-26-6E	80.707
1151	754131.82	9676248.77	N45-0-0W	63.163
1152	754087.16	9676293.43	N19-58-59W	74.681
1153	754061.63	9676363.61	N41-38-1W	76.831
1154	754010.59	9676421.04	N23-57-45W	62.84
1155	753985.07	9676478.46	N29-3-17W	65.691
1156	753953.17	9676535.89	N6-42-35W	109.216
1157	753940.41	9676644.35	N57-59-41W	60.193
1158	753889.36	9676676.26	N57-59-41W	60.193
1159	753838.32	9676708.16	N69-26-38W	54.515
1160	753787.27	9676727.3	N45-0-0W	54.14
1161	753748.99	9676765.58	N63-26-6W	57.068
1162	753697.95	9676791.1	N36-52-12W	95.707
1163	753640.52	9676867.67	N29-44-42E	51.441
1164	753666.05	9676912.33	N32-28-16E	83.191
1165	753710.71	9676982.52	N63-26-6E	42.801
1166	753748.99	9677001.66	N37-52-30E	72.748
1167	753793.65	9677059.08	N52-7-30E	72.748
1168	753851.08	9677103.75	N0-0-0E	51.044
1169	753851.08	9677154.79	N30-57-50W	74.408
1170	753812.8	9677218.59	N49-23-55W	58.825
1171	753768.13	9677256.88	N49-23-55W	58.825
1172	753723.47	9677295.16	N38-39-35W	40.855
1173	753697.95	9677327.06	N26-33-54W	71.336
1174	753666.05	9677390.87	N6-20-25W	57.777
1175	753659.67	9677448.29	N15-56-43W	92.901
1176	753634.14	9677537.62	N16-41-57W	66.614
1177	753615	9677601.42	N59-2-10E	74.408
1178	753678.81	9677639.7	N36-1-39E	86.784
1179	753729.85	9677709.89	N39-48-20E	49.833
1180	753761.75	9677748.17	N6-20-25E	57.777
1181	753768.13	9677805.6	N0-0-0E	57.424
1182	753768.13	9677863.02	N18-26-6E	60.53
1183	753787.27	9677920.44	N56-18-36E	69.015
1184	753844.7	9677958.73	N26-33-54E	71.336
1185	753876.6	9678022.53	N48-48-51E	67.825
1186	753927.64	9678067.19	N71-33-54E	60.53

1187	753985.07	9678086.34	N66-48-5E	48.592
1188	754029.73	9678105.48	N20-33-22E	54.515
1189	754048.87	9678156.52	N0-0-0E	76.565
1190	754048.87	9678233.09	N29-44-42W	51.441
1191	754023.35	9678277.75	N45-0-0W	36.093
1192	753997.83	9678303.27	N18-26-6W	60.53
1193	753978.69	9678360.7	N10-18-17E	71.336
1194	753991.45	9678430.88	N21-48-5E	68.72
1195	754016.97	9678494.69	N0-0-0E	76.565
1196	754016.97	9678571.25	N16-41-57E	66.614
1197	754036.11	9678635.05	N17-6-10E	86.784
1198	754061.63	9678718	N11-18-36W	65.068
1199	754048.87	9678781.81	N63-26-6W	57.068
1200	753997.83	9678807.33	N63-26-6W	57.068
1201	753946.79	9678832.85	S83-39-35W	57.777
1202	753889.36	9678826.47	S70-1-1W	74.681
1203	753819.18	9678800.95	S54-27-44W	54.887
1204	753774.51	9678769.04	N82-52-30W	51.441
1205	753723.47	9678775.42	N57-59-41W	60.193
1206	753672.43	9678807.33	N63-26-6W	85.603
1207	753595.86	9678845.61	N85-54-52W	89.554
1208	753506.53	9678851.99	S90-0-0W	63.805
1209	753442.73	9678851.99	S85-36-5W	83.191
1210	753359.78	9678845.61	S90-0-0W	95.707
1211	753264.08	9678845.61	N75-57-50W	105.229
1212	753161.99	9678871.13	S90-0-0W	51.044
1213	753110.95	9678871.13	N63-26-6W	99.87
1214	753021.62	9678915.79	N85-54-52W	89.554
1215	752932.29	9678922.18	N73-36-38W	113.062
1216	752823.83	9678954.08	N71-33-54W	100.884
1217	752728.12	9678985.98	N72-38-46W	106.956
1218	752626.03	9679017.88	N59-2-10W	111.612
1219	752530.33	9679075.31	N59-2-10W	74.408
1220	752466.52	9679113.59	N12-5-41W	91.354
1221	752447.38	9679202.92	N16-41-57W	66.614
1222	752428.24	9679266.72	N45-0-0W	36.093
1223	752402.72	9679292.24	N75-57-50W	52.615
1224	752351.67	9679305	N41-11-9W	67.825
1225	752307.01	9679356.05	N12-59-41W	85.126
1226	752287.87	9679438.99	N0-0-0E	44.663
1227	752287.87	9679483.65	N30-57-50W	111.612
1228	752230.44	9679579.36	N68-11-55W	68.72
1229	752166.64	9679604.88	N61-23-22W	79.947
1230	752096.45	9679643.17	N4-45-49W	76.831
1231	752090.07	9679719.73	N18-26-6E	100.884
1232	752121.98	9679815.44	N12-5-41E	91.354
1233	752141.12	9679904.76	N3-21-59E	108.655

1234	752147.5	9680013.23	N31-36-27W	97.393	
1235	752096.45	9680096.18	N37-52-30W	72.748	Parroquia Daniel Córdova Toral, Cantón Gualaceo
1236	752051.79	9680153.6	N16-41-57W	66.614	
1237	752032.65	9680217.41	N0-0-0E	76.565	
1238	752032.65	9680293.97	N29-44-42W	51.441	
1239	752007.13	9680338.64	N54-27-44E	54.887	
1240	752051.79	9680370.54	N55-18-17E	100.884	
1241	752134.74	9680427.96	N18-26-6E	80.707	
1242	752160.26	9680504.53	N26-33-54E	57.068	
1243	752185.78	9680555.57	N26-33-54E	57.068	
1244	752211.3	9680606.61	N26-33-54E	71.336	
1245	752243.21	9680670.42	N20-33-22E	54.515	
1246	752262.35	9680721.46	N38-39-35E	81.71	
1247	752313.39	9680785.27	N57-59-41E	60.193	
1248	752364.43	9680817.17	N45-0-0E	81.21	
1249	752421.86	9680874.59	N45-0-0E	81.21	
1250	752479.28	9680932.02	N49-23-55E	58.825	
1251	752523.94	9680970.3	N37-52-30E	72.748	
1252	752568.61	9681027.72	N45-0-0E	54.14	
1253	752606.89	9681066.01	N53-7-48E	63.805	
1254	752657.93	9681104.29	N66-48-5E	48.592	
1255	752702.6	9681123.43	N57-59-41E	60.193	
1256	752753.64	9681155.33	N63-26-6E	57.068	
1257	752804.68	9681180.85	N74-3-17E	46.45	
1258	752849.35	9681193.62	S80-32-16E	38.811	
1259	752887.63	9681187.24	N81-15-14E	83.922	
1260	752970.58	9681200	N90-0-0E	82.946	
1261	753053.52	9681200	S74-44-42E	145.497	
1262	753193.89	9681161.71	N90-0-0E	70.185	
1263	753264.08	9681161.71	N80-32-16E	77.622	
1264	753340.64	9681174.47	N90-0-0E	63.805	
1265	753404.45	9681174.47	N56-18-36E	69.015	
1266	753461.87	9681212.76	N45-0-0E	72.187	
1267	753512.91	9681263.8	N4-45-49E	76.831	
1268	753519.3	9681340.37	N21-2-15E	88.869	
1269	753551.2	9681423.31	N4-5-8E	89.554	
1270	753557.58	9681512.64	N0-0-0E	76.565	
1271	753557.58	9681589.2	N12-59-41W	85.126	
1272	753538.44	9681672.15	N33-41-24W	69.015	
1273	753500.15	9681729.57	N36-1-39W	86.784	
1274	753449.11	9681799.76	N38-39-35W	81.71	
1275	753398.07	9681863.56	N53-7-48W	63.805	
1276	753347.02	9681901.85	N48-21-59W	76.831	
1277	753289.6	9681952.89	N26-33-54W	71.336	
1278	753257.7	9682016.69	N0-0-0E	44.663	
1279	753257.7	9682061.36	N5-11-40E	70.474	

1280	753264.08	9682131.54	N8-7-48E	45.117	
1281	753270.46	9682176.2	N7-35-41W	96.554	
1282	753257.7	9682271.91	N10-18-17W	71.336	
1283	753244.94	9682342.1	N10-18-17E	71.336	
1284	753257.7	9682412.28	N0-0-0E	63.805	
1285	753257.7	9682476.09	N0-0-0E	57.424	
1286	753257.7	9682533.51	N8-7-48E	90.233	
1287	753270.46	9682622.84	N5-11-40E	70.474	
1288	753276.84	9682693.02	N7-7-30E	51.441	
1289	753283.22	9682744.07	N23-57-45E	62.84	
1290	753308.74	9682801.49	N20-33-22E	54.515	
1291	753327.88	9682852.53	N16-41-57E	66.614	
1292	753347.02	9682916.34	N21-48-5E	68.72	
1293	753372.54	9682980.14	N40-36-5E	58.825	
1294	753410.83	9683024.8	N32-0-19E	60.193	
1295	753442.73	9683075.85	N21-48-5E	68.72	
1296	753468.25	9683139.65	N36-52-12E	63.805	
1297	753506.53	9683190.7	N5-42-38E	64.123	
1298	753512.91	9683254.5	N14-2-10E	52.615	
1299	753525.68	9683305.54	S75-57-50E	105.229	
1300	753627.76	9683280.02	S77-28-16E	58.825	
1301	753685.19	9683267.26	S74-3-17E	92.901	
1302	753774.51	9683241.74	N79-59-31E	110.144	
1303	753882.98	9683260.88	N85-14-11E	76.831	
1304	753959.55	9683267.26	N57-59-41E	60.193	Parroquia Mariano Moreno, Cantón Gualaceo
1305	754010.59	9683299.16	N32-0-19E	60.193	
1306	754042.49	9683350.21	N26-33-54E	71.336	
1307	754074.39	9683414.01	N0-0-0E	57.424	
1308	754074.39	9683471.44	N14-2-10W	52.615	
1309	754061.63	9683522.48	N20-33-22W	54.515	
1310	754042.49	9683573.52	N8-44-46W	83.922	
1311	754029.73	9683656.47	N0-0-0E	63.805	
1312	754029.73	9683720.27	N53-7-48W	31.902	
1313	754004.21	9683739.42	N18-26-6W	80.707	
1314	753978.69	9683815.98	N60-15-18W	51.441	
1315	753934.02	9683841.5	N12-31-44W	58.825	
1316	753921.26	9683898.93	N19-58-59W	74.681	
1317	753895.74	9683969.11	N0-0-0E	63.805	
1318	753895.74	9684032.92	N0-0-0E	57.424	
1319	753895.74	9684090.34	N4-45-49E	76.831	
1320	753902.12	9684166.91	N0-0-0E	57.424	
1321	753902.12	9684224.33	N18-26-6E	60.53	
1322	753921.26	9684281.75	N5-42-38E	64.123	
1323	753927.64	9684345.56	N30-57-50E	37.204	
1324	753946.79	9684377.46	N23-57-45E	62.84	
1325	753972.31	9684434.88	N6-20-25E	57.777	

1326	753978.69	9684492.31	N26-33-54E	57.068
1327	754004.21	9684543.35	N23-57-45E	62.84
1328	754029.73	9684600.78	N0-0-0E	76.565
1329	754029.73	9684677.34	N0-0-0E	51.044
1330	754029.73	9684728.39	N0-0-0E	57.424
1331	754029.73	9684785.81	N9-27-44W	77.622
1332	754016.97	9684862.37	N8-7-48E	90.233
1333	754029.73	9684951.7	N8-7-48W	45.117
1334	754023.35	9684996.36	N65-33-22W	77.095
1335	753953.17	9685028.27	S90-0-0W	44.663
1336	753908.5	9685028.27	N49-23-55W	58.825
1337	753863.84	9685066.55	S85-36-5W	83.191
1338	753780.89	9685060.17	N75-4-7W	99.051
1339	753685.19	9685085.69	N74-3-17W	46.45
1340	753640.52	9685098.45	N38-39-35W	40.855
1341	753615	9685130.35	N30-57-50W	37.204
1342	753595.86	9685162.26	N20-33-22W	54.515
1343	753576.72	9685213.3	N0-0-0E	44.663
1344	753576.72	9685257.96	N7-7-30W	51.441
1345	753570.34	9685309.01	N14-2-10E	52.615
1346	753583.1	9685360.05	N0-0-0E	57.424
1347	753583.1	9685417.47	N26-33-54E	57.068
1348	753608.62	9685468.52	N12-31-44E	58.825
1349	753621.38	9685525.94	N26-33-54E	57.068
1350	753646.9	9685576.99	N18-26-6W	40.354
1351	753634.14	9685615.27	N11-18-36E	32.534
1352	753640.52	9685647.17	N6-20-25E	57.777
1353	753646.9	9685704.59	N0-0-0E	63.805
1354	753646.9	9685768.4	N0-0-0E	38.283
1355	753646.9	9685806.68	N10-18-17E	71.336
1356	753659.67	9685876.87	N4-45-49E	76.831
1357	753666.05	9685953.43	N26-33-54E	42.801
1358	753685.19	9685991.71	N56-18-36E	46.01
1359	753723.47	9686017.24	N56-18-36E	46.01
1360	753761.75	9686042.76	N75-57-50E	52.615
1361	753812.8	9686055.52	N49-23-55E	58.825
1362	753857.46	9686093.8	N26-33-54E	42.801
1363	753876.6	9686132.08	N4-45-49E	76.831
1364	753882.98	9686208.65	N21-48-5E	68.72
1365	753908.5	9686272.45	N8-7-48W	45.117
1366	753902.12	9686317.12	N26-33-54W	71.336
1367	753870.22	9686380.92	N38-39-35W	40.855
1368	753844.7	9686412.82	N23-57-45W	62.84
1369	753819.18	9686470.25	N6-20-25E	57.777
1370	753825.56	9686527.67	N26-33-54E	71.336
1371	753857.46	9686591.48	N23-57-45E	62.84
1372	753882.98	9686648.9	N26-33-54E	57.068

1373	753908.5	9686699.94	N22-37-12E	82.946
1374	753940.41	9686776.51	N5-11-40W	70.474
1375	753934.02	9686846.69	N0-0-0E	63.805
1376	753934.02	9686910.5	N4-45-49W	76.831
1377	753927.64	9686987.06	N23-11-55W	48.592
1378	753908.5	9687031.73	N23-11-55W	48.592
1379	753889.36	9687076.39	N51-20-25W	40.855
1380	753857.46	9687101.91	N29-3-17W	65.691
1381	753825.56	9687159.34	N51-20-25W	40.855
1382	753793.65	9687184.86	N30-57-50W	37.204
1383	753774.51	9687216.76	N45-0-0W	36.093
1384	753748.99	9687242.28	N45-0-0W	27.07
1385	753729.85	9687261.42	N0-0-0E	44.663
1386	753729.85	9687306.09	N0-0-0E	51.044
1387	753729.85	9687357.13	N0-0-0E	44.663
1388	753729.85	9687401.79	N29-44-42E	51.441
1389	753755.37	9687446.46	N51-20-25E	40.855
1390	753787.27	9687471.98	N45-0-0E	45.117
1391	753819.18	9687503.88	N26-33-54E	57.068
1392	753844.7	9687554.92	N18-26-6W	60.53
1393	753825.56	9687612.35	N7-7-30W	51.441
1394	753819.18	9687663.39	N11-18-36W	65.068
1395	753806.42	9687727.2	N17-6-10W	86.784
1396	753780.89	9687810.14	N24-46-31W	91.354
1397	753742.61	9687893.09	N16-41-57W	66.614
1398	753723.47	9687956.89	N45-0-0W	54.14
1399	753685.19	9687995.18	N26-33-54W	71.336
1400	753653.28	9688058.98	N26-33-54W	71.336
1401	753621.38	9688122.78	N68-11-55W	34.36
1402	753589.48	9688135.55	N32-28-16W	83.191
1403	753544.82	9688205.73	N26-33-54W	42.801
1404	753525.68	9688244.01	N15-56-43W	46.45
1405	753512.91	9688288.68	N0-0-0E	38.283
1406	753512.91	9688326.96	N15-56-43W	46.45
1407	753500.15	9688371.62	S90-0-0W	31.902
1408	753468.25	9688371.62	N59-2-10W	74.408
1409	753404.45	9688409.91	S90-0-0W	63.805
1410	753340.64	9688409.91	N71-33-54W	40.354
1411	753302.36	9688422.67	S12-31-44W	58.825
1412	753289.6	9688365.24	S45-0-0W	54.14
1413	753251.32	9688326.96	S6-20-25W	57.777
1414	753244.94	9688269.54	S45-0-0W	36.093
1415	753219.41	9688244.01	S29-44-42W	51.441
1416	753193.89	9688199.35	S23-11-55W	48.592
1417	753174.75	9688154.69	S90-0-0W	44.663
1418	753130.09	9688154.69	S60-15-18W	51.441
1419	753085.42	9688129.17	S0-0-0W	38.283

1420	753085.42	9688090.88	S0-0-0W	70.185	
1421	753085.42	9688020.7	S21-48-5W	34.36	
1422	753072.66	9687988.8	S6-20-25W	57.777	
1423	753066.28	9687931.37	S37-52-30W	72.748	
1424	753021.62	9687873.95	S37-52-30W	72.748	
1425	752976.96	9687816.52	S8-7-48W	45.117	
1426	752970.58	9687771.86	S35-32-16E	54.887	
1427	753002.48	9687727.2	S18-26-6E	40.354	
1428	753015.24	9687688.91	S63-26-6W	28.534	
1429	752989.72	9687676.15	S60-15-18W	51.441	
1430	752945.05	9687650.63	S63-26-6W	28.534	
1431	752919.53	9687637.87	S57-59-41W	60.193	
1432	752868.49	9687605.97	S66-48-5W	48.592	
1433	752823.83	9687586.83	S74-3-17W	46.45	
1434	752779.16	9687574.07	S73-18-3W	66.614	
1435	752715.36	9687554.92	N57-59-41W	60.193	
1436	752664.31	9687586.83	N74-3-17W	46.45	
1437	752619.65	9687599.59	N66-48-5W	48.592	
1438	752574.99	9687618.73	N40-36-5W	58.825	
1439	752536.71	9687663.39	N34-59-31W	77.883	
1440	752492.04	9687727.2	N51-20-25W	40.855	
1441	752460.14	9687752.72	N63-26-6W	57.068	
1442	752409.1	9687778.24	N49-23-55W	58.825	Parroquia Chicán, cantón Paute
1443	752364.43	9687816.52	N69-26-38W	54.515	
1444	752313.39	9687835.66	N45-0-0W	54.14	
1445	752275.11	9687873.95	N40-36-5W	58.825	
1446	752236.82	9687918.61	N49-23-55W	58.825	
1447	752192.16	9687956.89	S90-0-0W	31.902	
1448	752160.26	9687956.89	S90-0-0W	57.424	
1449	752102.84	9687956.89	N63-26-6W	57.068	
1450	752051.79	9687982.41	S70-1-1W	74.681	
1451	751981.61	9687956.89	S66-2-15W	62.84	
1452	751924.18	9687931.37	S70-1-1W	74.681	
1453	751854	9687905.85	S45-0-0W	36.093	
1454	751828.48	9687880.33	S48-48-51W	67.825	
1455	751777.43	9687835.66	S56-18-36W	69.015	
1456	751720.01	9687797.38	S56-18-36W	69.015	
1457	751662.58	9687759.1	S66-2-15W	62.84	
1458	751605.16	9687733.58	S45-0-0W	54.14	
1459	751566.88	9687695.29	S38-39-35W	40.855	
1460	751541.36	9687663.39	S57-59-41W	60.193	
1461	751490.31	9687631.49	S49-23-55W	58.825	
1462	751445.65	9687593.21	S50-11-40W	49.833	
1463	751407.37	9687561.31	S45-0-0W	72.187	
1464	751356.32	9687510.26	S45-0-0W	54.14	
1465	751318.04	9687471.98	S45-0-0W	45.117	

1466	751286.14	9687440.08	S33-41-24W	46.01	
1467	751260.62	9687401.79	S14-2-10W	52.615	
1468	751247.85	9687350.75	S8-7-48E	45.117	
1469	751254.24	9687306.09	S18-26-6W	60.53	
1470	751235.09	9687248.66	S71-33-54W	40.354	
1471	751196.81	9687235.9	S54-27-44W	54.887	
1472	751152.15	9687204	S56-18-36W	69.015	
1473	751094.72	9687165.72	S50-11-40W	49.833	
1474	751056.44	9687133.82	S49-23-55W	58.825	
1475	751011.78	9687095.53	S53-7-48W	63.805	
1476	750960.73	9687057.25	S41-11-9W	67.825	
1477	750916.07	9687006.21	S35-32-16W	54.887	
1478	750884.17	9686961.54	S20-33-22W	54.515	
1479	750865.03	9686910.5	S28-36-38W	79.947	
1480	750826.75	9686840.31	S23-57-45W	62.84	
1481	750801.22	9686782.89	S28-18-3W	94.206	
1482	750756.56	9686699.94	S33-41-24W	69.015	
1483	750718.28	9686642.52	S45-0-0W	72.187	
1484	750667.23	9686591.48	S33-41-24W	69.015	
1485	750628.95	9686534.05	S30-57-50W	74.408	
1486	750590.67	9686470.25	S24-26-38W	77.095	
1487	750558.77	9686400.06	S26-33-54W	71.336	
1488	750526.86	9686336.26	S4-45-49W	76.831	
1489	750520.48	9686259.69	S32-0-19W	120.386	Parroquia Mariano Moreno, Cantón Gualaceo
1490	750456.68	9686157.61	S23-57-45W	62.84	
1491	750431.16	9686100.18	S6-0-32W	121.898	
1492	750418.4	9685978.95	S10-18-17W	71.336	
1493	750405.64	9685908.77	S9-27-44W	77.622	
1494	750392.87	9685832.2	S14-2-10W	105.229	
1495	750367.35	9685730.12	S10-18-17W	71.336	Parroquia Chicán, cantón Paute
1496	750354.59	9685659.93	S23-11-55W	97.184	
1497	750316.31	9685570.6	S30-15-23W	88.64	
1498	750271.65	9685494.04	S8-7-48W	45.117	
1499	750265.27	9685449.38	S0-0-0W	89.326	
1500	750265.27	9685360.05	S12-59-41W	85.126	Parroquia Mariano Moreno, Cantón Gualaceo
1501	750246.12	9685277.1	S29-3-17W	65.691	
1502	750214.22	9685219.68	S19-58-59W	74.681	
1503	750188.7	9685149.49	S37-52-30W	72.748	
1504	750144.04	9685092.07	S34-59-31W	77.883	
1505	750099.37	9685028.27	S40-36-5W	58.825	
1506	750061.09	9684983.6	S59-2-10W	74.408	
1507	749997.29	9684945.32	S53-58-21W	86.784	
1508	749927.1	9684894.28	S59-2-10W	74.408	
1509	749863.3	9684855.99	S32-28-16W	83.191	

1510	749818.63	9684785.81	S53-7-48W	63.805	
1511	749767.59	9684747.53	S45-0-0W	54.14	
1512	749729.31	9684709.24	S34-59-31W	77.883	
1513	749684.64	9684645.44	S21-48-5W	68.72	
1514	749659.12	9684581.63	S45-0-0W	54.14	
1515	749620.84	9684543.35	S65-33-22W	77.095	
1516	749550.66	9684511.45	S56-18-36W	69.015	
1517	749493.23	9684473.17	S66-48-5W	48.592	
1518	749448.57	9684454.03	N50-11-40W	49.833	
1519	749410.29	9684485.93	N53-7-48W	63.805	
1520	749359.24	9684524.21	N40-36-5W	58.825	
1521	749320.96	9684568.87	N39-48-20W	49.833	
1522	749289.06	9684607.16	N39-48-20W	49.833	
1523	749257.15	9684645.44	N33-41-24W	69.015	Parroquia Chicán, cantón Paute
1524	749218.87	9684702.86	N45-0-0W	45.117	
1525	749186.97	9684734.77	N9-27-44E	77.622	
1526	749199.73	9684811.33	N8-44-46W	83.922	
1527	749186.97	9684894.28	N0-0-0E	31.902	
1528	749186.97	9684926.18	N49-23-55E	58.825	
1529	749231.63	9684964.46	N19-49-39E	69.059	
1530	749255.06	9685029.43	N5-42-38E	56.003	
1531	749260.63	9685085.15	N4-45-49E	67.102	
1532	749266.2	9685152.02	N0-0-0E	61.298	
1533	749266.2	9685213.32	N19-58-59W	65.225	
1534	749243.91	9685274.62	N12-31-44W	51.376	
1535	749232.77	9685324.77	N14-2-10W	91.905	
1536	749210.48	9685413.93	N5-42-38W	56.003	
1537	749204.9	9685469.66	N0-0-0E	44.58	
1538	749204.9	9685514.24	N5-42-38E	56.003	
1539	749210.48	9685569.96	N32-0-19W	52.571	
1540	749182.61	9685614.54	N24-26-38W	67.333	
1541	749154.75	9685675.84	N15-15-18W	63.537	
1542	749138.03	9685737.14	N9-27-44E	67.793	
1543	749149.18	9685804.01	N23-11-55E	42.439	
1544	749165.9	9685843.02	N0-0-0E	61.298	
1545	749165.9	9685904.32	N7-7-30W	44.927	
1546	749160.32	9685948.9	N12-31-44W	51.376	
1547	749149.18	9685999.05	N19-58-59W	65.225	
1548	749126.89	9686060.35	N0-0-0E	55.725	
1549	749126.89	9686116.07	N4-45-49E	67.102	
1550	749132.46	9686182.94	N4-23-55E	72.657	
1551	749138.03	9686255.39	N60-15-18E	44.927	
1552	749177.04	9686277.68	N54-27-44E	47.937	
1553	749216.05	9686305.54	N45-0-0E	15.762	
1554	749227.19	9686316.69	N60-15-18E	44.927	
1555	749266.2	9686338.98	N33-41-24E	40.184	

1556	749288.49	9686372.41	N12-31-44E	51.376
1557	749299.64	9686422.56	N11-18-36E	28.415
1558	749305.21	9686450.43	N18-26-6E	52.866
1559	749321.93	9686500.58	N16-41-57E	58.179
1560	749338.65	9686556.31	N19-58-59E	65.225
1561	749360.94	9686617.6	N11-18-36E	56.829
1562	749372.08	9686673.33	N15-56-43E	40.569
1563	749383.23	9686712.34	N48-48-51E	59.237
1564	749427.81	9686751.34	N73-18-3E	58.179
1565	749483.53	9686768.06	N66-2-15E	54.883
1566	749533.68	9686790.35	N84-17-22E	56.003
1567	749589.41	9686795.92	N71-33-54E	52.866
1568	749639.56	9686812.64	N90-0-0E	61.298
1569	749700.86	9686812.64	N90-0-0E	39.008
1570	749739.87	9686812.64	N60-56-43E	57.373
1571	749790.02	9686840.51	N0-0-0E	55.725
1572	749790.02	9686896.23	N19-58-59E	65.225
1573	749812.31	9686957.53	N8-7-48W	78.808
1574	749801.17	9687035.54	N15-15-18E	63.537
1575	749817.88	9687096.84	N6-42-35W	95.387
1576	749806.74	9687191.58	N8-44-46W	73.295
1577	749795.59	9687264.02	N0-0-0E	55.725
1578	749795.59	9687319.74	N54-27-44E	47.937
1579	749834.6	9687347.61	N50-11-40E	43.523
1580	749868.04	9687375.47	N57-59-41E	52.571
1581	749912.62	9687403.33	N60-15-18E	44.927
1582	749951.63	9687425.62	N49-23-55E	51.376
1583	749990.63	9687459.06	N45-0-0E	55.165
1584	750029.64	9687498.07	N28-36-38E	69.824
1585	750063.08	9687559.36	N30-57-50E	32.493
1586	750079.79	9687587.23	N21-48-5E	60.018
1587	750102.08	9687642.95	N29-3-17E	57.373
1588	750129.95	9687693.11	N4-23-55E	72.657
1589	750135.52	9687765.55	N32-0-19E	52.571
1590	750163.38	9687810.13	N6-20-25E	50.462
1591	750168.95	9687860.28	N15-15-18E	63.537
1592	750185.67	9687921.58	N18-26-6E	52.866
1593	750202.39	9687971.73	N14-2-10E	68.929
1594	750219.11	9688038.6	N23-11-55E	42.439
1595	750235.83	9688077.61	N0-0-0E	66.871
1596	750235.83	9688144.48	N8-44-46E	73.295
1597	750246.97	9688216.92	N16-41-57E	58.179
1598	750263.69	9688272.65	N28-36-38W	69.824
1599	750230.25	9688333.95	N28-18-3W	82.278
1600	750191.24	9688406.39	N28-36-38W	69.824
1601	750157.81	9688467.69	N0-0-0E	44.58
1602	750157.81	9688512.27	N15-56-43E	40.569

1603	750168.95	9688551.28	N7-7-30W	44.927
1604	750163.38	9688595.86	N0-0-0E	50.153
1605	750163.38	9688646.01	N51-20-25E	35.682
1606	750191.24	9688668.3	N60-15-18E	44.927
1607	750230.25	9688690.59	N23-57-45E	54.883
1608	750252.54	9688740.74	N0-0-0E	44.58
1609	750252.54	9688785.32	N29-44-42W	44.927
1610	750230.25	9688824.33	N26-33-54W	37.382
1611	750213.54	9688857.77	N15-56-43W	40.569
1612	750202.39	9688896.78	N5-42-38E	56.003
1613	750207.96	9688952.5	N33-41-24E	40.184
1614	750230.25	9688985.94	N36-1-39E	75.795
1615	750274.83	9689047.23	N54-27-44E	47.937
1616	750313.84	9689075.1	S59-2-10E	64.987
1617	750369.57	9689041.66	N90-0-0E	78.016
1618	750447.58	9689041.66	N90-0-0E	66.871
1619	750514.45	9689041.66	N90-0-0E	78.016
1620	750592.47	9689041.66	N73-18-3E	58.179
1621	750648.19	9689058.38	N15-15-18E	63.537
1622	750664.91	9689119.68	N33-41-24E	40.184
1623	750687.2	9689153.11	N26-33-54E	37.382
1624	750703.92	9689186.55	N18-26-6E	35.244
1625	750715.06	9689219.98	N26-33-54E	62.303
1626	750742.93	9689275.71	N56-18-36E	60.276
1627	750793.08	9689309.14	N53-7-48E	55.725
1628	750837.66	9689342.58	N63-26-6E	37.382
1629	750871.1	9689359.3	N63-26-6E	49.842
1630	750915.68	9689381.59	N81-52-12E	39.404
1631	750954.68	9689387.16	N75-57-50E	22.976
1632	750976.97	9689392.73	S74-3-17E	40.569
1633	751015.98	9689381.59	N73-18-3E	58.179
1634	751071.71	9689398.3	N82-52-30E	44.927
1635	751116.29	9689403.88	N66-2-15E	54.883
1636	751166.44	9689426.17	N38-39-35E	35.682
1637	751188.73	9689454.03	N32-0-19E	52.571
1638	751216.59	9689498.61	N48-48-51E	59.237
1639	751261.17	9689537.62	N77-28-16E	51.376
1640	751311.33	9689548.76	N63-26-6E	37.382
1641	751344.76	9689565.48	N63-26-6E	49.842
1642	751389.34	9689587.77	N39-48-20E	43.523
1643	751417.21	9689621.21	N14-2-10E	45.952
1644	751428.35	9689665.79	N18-26-6E	52.866
1645	751445.07	9689715.94	N0-0-0E	33.435
1646	751445.07	9689749.38	N21-48-5E	60.018
1647	751467.36	9689805.1	N12-31-44W	51.376
1648	751456.21	9689855.25	N0-0-0E	61.298
1649	751456.21	9689916.55	N0-0-0E	39.008

1650	751456.21	9689955.56	N0-0-0E	39.008
1651	751456.21	9689994.57	N23-57-45E	54.883
1652	751478.5	9690044.72	N18-26-6E	52.866
1653	751495.22	9690094.87	N10-18-17E	62.303
1654	751506.37	9690156.17	N40-36-5W	51.376
1655	751472.93	9690195.18	N48-48-51W	59.237
1656	751428.35	9690234.19	N81-52-12W	39.404
1657	751389.34	9690239.76	N53-7-48W	55.725
1658	751344.76	9690273.19	N0-0-0E	33.435
1659	751344.76	9690306.63	N30-57-50E	32.493
1660	751361.48	9690334.49	N45-0-0E	39.404
1661	751389.34	9690362.36	N33-41-24E	40.184
1662	751411.63	9690395.79	N0-0-0E	55.725
1663	751411.63	9690451.52	N0-0-0E	55.725
1664	751411.63	9690507.24	N6-20-25E	50.462
1665	751417.21	9690557.39	N0-0-0E	61.298
1666	751417.21	9690618.69	N0-0-0E	39.008
1667	751417.21	9690657.7	N3-10-47E	100.461
1668	751422.78	9690758.01	N4-45-49E	67.102
1669	751428.35	9690824.88	N0-0-0E	39.008
1670	751428.35	9690863.88	N0-0-0E	66.871
1671	751428.35	9690930.76	N11-18-36W	28.415
1672	751422.78	9690958.62	N59-2-10E	64.987
1673	751478.5	9690992.05	N33-41-24E	40.184
1674	751500.79	9691025.49	N16-41-57E	58.179
1675	751517.51	9691081.21	N0-0-0E	44.58
1676	751517.51	9691125.79	N22-37-12W	72.443
1677	751489.65	9691192.67	N23-11-55W	42.439
1678	751472.93	9691231.67	N18-26-6W	35.244
1679	751461.79	9691265.11	N18-26-6W	35.244
1680	751450.64	9691298.54	N26-33-54W	74.764
1681	751417.21	9691365.41	N0-0-0E	50.153
1682	751417.21	9691415.57	N7-7-30E	44.927
1683	751422.78	9691460.15	N5-42-38E	56.003
1684	751428.35	9691515.87	N35-32-16E	47.937
1685	751456.21	9691554.88	N0-0-0E	27.863
1686	751456.21	9691582.74	N18-26-6E	52.866
1687	751472.93	9691632.9	N15-15-18E	63.537
1688	751489.65	9691694.19	N21-48-5E	60.018
1689	751511.94	9691749.92	N28-36-38E	69.824
1690	751545.37	9691811.22	N16-41-57E	58.179
1691	751562.09	9691866.94	N7-7-30E	44.927
1692	751567.66	9691911.52	N5-42-38E	56.003
1693	751573.24	9691967.25	N8-7-48E	39.404
1694	751578.81	9692006.26	N18-26-6E	35.244
1695	751589.95	9692039.69	N38-39-35E	35.682
1696	751612.24	9692067.56	N54-27-44E	47.937

1697	751651.25	9692095.42	N49-23-55E	51.376	
1698	751690.26	9692128.85	N30-57-50E	32.493	
1699	751706.98	9692156.72	N71-33-54E	17.622	
1700	751723.7	9692162.29	N40-36-5E	51.376	
1701	751757.13	9692201.3	N41-11-9E	59.237	
1702	751796.14	9692245.88	N74-3-17E	40.569	
1703	751835.15	9692257.02	N23-57-45E	54.883	
1704	751857.44	9692307.17	N74-44-42E	63.537	
1705	751918.73	9692323.89	N74-3-17E	40.569	
1706	751957.74	9692335.04	N74-3-17E	40.569	Parroquia Guachapala, cantón Guachapala
1707	751996.75	9692346.18	N71-33-54E	70.488	
1708	752063.62	9692368.47	N60-15-18E	44.927	
1709	752102.63	9692390.76	N63-26-6E	37.382	
1710	752136.06	9692407.48	N63-26-6E	49.842	
1711	752180.64	9692429.77	N60-15-18E	44.927	
1712	752219.65	9692452.06	N90-0-0E	33.435	
1713	752253.09	9692452.06	N90-0-0E	39.008	
1714	752292.1	9692452.06	S75-57-50E	45.952	
1715	752336.68	9692440.92	N90-0-0E	33.435	
1716	752370.11	9692440.92	N90-0-0E	22.29	
1717	752392.4	9692440.92	N90-0-0E	50.153	
1718	752442.55	9692440.92	N90-0-0E	27.863	
1719	752470.42	9692440.92	N33-41-24E	40.184	
1720	752492.71	9692474.35	N30-57-50E	32.493	
1721	752509.42	9692502.21	N35-32-16E	47.937	
1722	752537.29	9692541.22	N6-20-25E	50.462	
1723	752542.86	9692591.37	N0-0-0E	39.008	
1724	752542.86	9692630.38	N15-56-43E	40.569	
1725	752554.01	9692669.39	N68-11-55E	30.009	
1726	752581.87	9692680.54	N90-0-0E	16.718	
1727	752598.59	9692680.54	N60-15-18E	44.927	
1728	752637.59	9692702.83	N69-26-38E	47.612	
1729	752682.17	9692719.54	N90-0-0E	27.863	
1730	752710.04	9692719.54	S45-0-0E	39.404	
1731	752737.9	9692691.68	S51-20-25E	35.682	
1732	752765.76	9692669.39	S45-0-0E	47.285	
1733	752799.2	9692635.96	S18-26-6E	52.866	
1734	752815.92	9692585.8	S14-2-10E	45.952	
1735	752827.06	9692541.22	S26-33-54E	37.382	
1736	752843.78	9692507.79	S7-7-30E	44.927	
1737	752849.35	9692463.21	S32-0-19E	52.571	
1738	752877.21	9692418.63	S50-11-40E	43.523	
1739	752910.65	9692390.76	S45-0-0E	55.165	
1740	752949.66	9692351.76	S38-39-35E	35.682	
1741	752971.95	9692323.89	S45-0-0E	31.523	
1742	752994.24	9692301.6	S30-57-50E	32.493	

1743	753010.95	9692273.74	S53-7-48E	27.863
1744	753033.24	9692257.02	S36-52-12E	27.863
1745	753049.96	9692234.73	S36-52-12E	27.863
1746	753066.68	9692212.44	S21-48-5E	30.009
1747	753077.82	9692184.58	S8-7-48E	39.404
1748	753083.4	9692145.57	S23-11-55E	42.439
1749	753100.12	9692106.56	S45-0-0E	55.165
1750	753139.12	9692067.56	S30-57-50E	32.493
1751	753155.84	9692039.69	S68-11-55E	30.009
1752	753183.7	9692028.55	S30-57-50E	32.493
1753	753200.42	9692000.68	S74-3-17E	40.569
1754	753239.43	9691989.54	S51-20-25E	35.682
1755	753267.29	9691967.25	N90-0-0E	16.718
1756	753284.01	9691967.25	N78-41-24E	28.415
1757	753311.87	9691972.82	N45-0-0E	7.881
1758	753317.44	9691978.39	N71-33-54E	17.622
1759	753334.16	9691983.97	N80-32-16E	33.896
1760	753367.6	9691989.54	N90-0-0E	16.718
1761	753384.32	9691989.54	N26-33-54E	37.382
1762	753401.03	9692022.97	N78-41-24E	28.415
1763	753428.9	9692028.55	S56-18-36E	20.092
1764	753445.61	9692017.4	S26-33-54E	24.921
1765	753456.76	9691995.11	S0-0-0W	44.58
1766	753456.76	9691950.53	S32-0-19E	52.571
1767	753484.62	9691905.95	S0-0-0W	44.58
1768	753484.62	9691861.37	S18-26-6E	35.244
1769	753495.77	9691827.94	S23-11-55E	42.439
1770	753512.48	9691788.93	S0-0-0W	55.725
1771	753512.48	9691733.2	S7-7-30E	44.927
1772	753518.06	9691688.62	S0-0-0W	61.298
1773	753518.06	9691627.32	S0-0-0W	39.008
1774	753518.06	9691588.32	S0-0-0W	39.008
1775	753518.06	9691549.31	S15-15-18W	63.537
1776	753501.34	9691488.01	S0-0-0W	44.58
1777	753501.34	9691443.43	S18-26-6W	35.244
1778	753490.19	9691409.99	S0-0-0W	33.435
1779	753490.19	9691376.56	S0-0-0W	61.298
1780	753490.19	9691315.26	S0-0-0W	50.153
1781	753490.19	9691265.11	S0-0-0W	50.153
1782	753490.19	9691214.96	S0-0-0W	44.58
1783	753490.19	9691170.38	S7-7-30W	44.927
1784	753484.62	9691125.79	S0-0-0W	44.58
1785	753484.62	9691081.21	S6-20-25E	50.462
1786	753490.19	9691031.06	S33-41-24E	40.184
1787	753512.48	9690997.63	S65-33-22E	67.333
1788	753573.78	9690969.76	S53-7-48E	83.588
1789	753640.65	9690919.61	S78-41-24E	56.829

1790	753696.38	9690908.47	N90-0-0E	61.298
1791	753757.68	9690908.47	N90-0-0E	39.008
1792	753796.68	9690908.47	N90-0-0E	55.725
1793	753852.41	9690908.47	S81-15-14E	73.295
1794	753924.85	9690897.32	N90-0-0E	55.725
1795	753980.58	9690897.32	S78-41-24E	28.415
1796	754008.44	9690891.75	N90-0-0E	27.863
1797	754036.3	9690891.75	S81-52-12E	39.404
1798	754075.31	9690886.18	N90-0-0E	78.016
1799	754153.33	9690886.18	N51-20-25E	35.682
1800	754181.19	9690908.47	N30-57-50E	32.493
1801	754197.91	9690936.33	N23-11-55E	42.439
1802	754214.62	9690975.34	N26-33-54E	37.382
1803	754231.34	9691008.77	N18-26-6E	35.244
1804	754242.49	9691042.21	N0-0-0E	27.863
1805	754242.49	9691070.07	N0-0-0E	39.008
1806	754242.49	9691109.08	N11-18-36W	28.415
1807	754236.91	9691136.94	N20-33-22E	47.612
1808	754253.63	9691181.52	N32-0-19E	52.571
1809	754281.5	9691226.1	N51-20-25E	35.682
1810	754309.36	9691248.39	N45-0-0E	39.404
1811	754337.22	9691276.25	N77-28-16E	51.376
1812	754387.37	9691287.4	N90-0-0E	33.435
1813	754420.81	9691287.4	N90-0-0E	27.863
1814	754448.67	9691287.4	S81-52-12E	39.404
1815	754487.68	9691281.83	S29-44-42E	44.927
1816	754509.97	9691242.82	S48-48-51E	59.237
1817	754554.55	9691203.81	S52-7-30E	63.537
1818	754604.7	9691164.8	S71-33-54E	35.244
1819	754638.14	9691153.66	S60-15-18E	44.927
1820	754677.15	9691131.37	S35-32-16E	47.937
1821	754705.01	9691092.36	S34-59-31E	68.022
1822	754744.02	9691036.63	S32-28-16E	72.657
1823	754783.02	9690975.34	S39-48-20E	43.523
1824	754810.89	9690941.9	S35-32-16E	47.937
1825	754838.75	9690902.89	S0-0-0W	44.58
1826	754838.75	9690858.31	S0-0-0W	44.58
1827	754838.75	9690813.73	N63-26-6E	24.921
1828	754861.04	9690824.88	N67-22-48E	72.443
1829	754927.91	9690852.74	N60-15-18E	44.927
1830	754966.92	9690875.03	N66-48-5E	42.439
1831	755005.93	9690891.75	N53-7-48E	55.725
1832	755050.51	9690925.18	N49-23-55E	51.376
1833	755089.51	9690958.62	N69-26-38E	47.612
1834	755134.1	9690975.34	N38-39-35E	35.682
1835	755156.39	9691003.2	N68-11-55E	30.009
1836	755184.25	9691014.34	N60-15-18E	44.927

1837	755223.26	9691036.63	N45-0-0E	47.285
1838	755256.69	9691070.07	N57-59-41E	52.571
1839	755301.27	9691097.93	N52-7-30E	63.537
1840	755351.42	9691136.94	N8-7-48E	39.404
1841	755357	9691175.95	N63-26-6E	62.303
1842	755412.72	9691203.81	N11-18-36E	56.829
1843	755423.87	9691259.54	N63-26-6E	37.382
1844	755457.3	9691276.25	N33-41-24E	40.184
1845	755479.59	9691309.69	N38-39-35E	35.682
1846	755501.88	9691337.55	N41-11-9E	59.237
1847	755540.89	9691382.13	N50-11-40E	43.523
1848	755574.33	9691409.99	N53-7-48E	55.725
1849	755618.91	9691443.43	N56-18-36E	40.184
1850	755652.34	9691465.72	N26-33-54E	24.921
1851	755663.49	9691488.01	N26-33-54E	37.382
1852	755680.2	9691521.45	N26-33-54E	37.382
1853	755696.92	9691554.88	N36-52-12E	27.863
1854	755713.64	9691577.17	N75-57-50E	68.929
1855	755780.51	9691593.89	N84-48-20E	61.551
1856	755841.81	9691599.46	N90-0-0E	83.588
1857	755925.4	9691599.46	S79-41-43E	62.303
1858	755986.7	9691588.32	S85-14-11E	67.102
1859	756053.57	9691582.74	N90-0-0E	61.298
1860	756114.86	9691582.74	N90-0-0E	39.008
1861	756153.87	9691582.74	N60-56-43E	57.373
1862	756204.02	9691610.61	N21-48-5E	30.009
1863	756215.17	9691638.47	N0-0-0E	39.008
1864	756215.17	9691677.48	N50-11-40E	43.523
1865	756248.6	9691705.34	N48-21-59E	67.102
1866	756298.76	9691749.92	N33-41-24E	40.184
1867	756321.05	9691783.36	N48-21-59E	67.102
1868	756371.2	9691827.94	N51-20-25E	35.682
1869	756399.06	9691850.23	N51-20-25E	35.682
1870	756426.93	9691872.52	N33-41-24E	40.184
1871	756449.22	9691905.95	N77-28-16E	51.376
1872	756499.37	9691917.1	N45-0-0E	23.642
1873	756516.09	9691933.81	N90-0-0E	44.58
1874	756560.67	9691933.81	S80-32-16E	33.896
1875	756594.1	9691928.24	S66-2-15E	54.883
1876	756644.26	9691905.95	S60-56-43E	57.373
1877	756694.41	9691878.09	S78-41-24E	56.829
1878	756750.13	9691866.94	S83-39-35E	50.462
1879	756800.29	9691861.37	S80-32-16E	33.896
1880	756833.72	9691855.8	N80-32-16E	67.793
1881	756900.59	9691866.94	N80-32-16E	33.896
1882	756934.03	9691872.52	N26-33-54E	37.382
1883	756950.75	9691905.95	N32-0-19E	52.571

1884	756978.61	9691950.53	N0-0-0E	33.435	Parroquia El Pan, cantón El Pan
1885	756978.61	9691983.97	N18-26-6E	52.866	
1886	756995.33	9692034.12	N5-42-38E	56.003	
1887	757000.9	9692089.85	N15-56-43E	40.569	
1888	757012.04	9692128.85	N69-26-38E	47.612	
1889	757056.62	9692145.57	N32-0-19E	52.571	
1890	757084.49	9692190.15	N60-15-18E	44.927	
1891	757123.49	9692212.44	N82-52-30E	44.927	
1892	757168.08	9692218.01	N80-32-16E	33.896	
1893	757201.51	9692223.59	N77-28-16E	51.376	
1894	757251.66	9692234.73	N75-57-50E	45.952	
1895	757296.24	9692245.88	N35-32-16E	47.937	
1896	757324.11	9692284.88	N63-26-6E	37.382	
1897	757357.54	9692301.6	N38-39-35E	35.682	
1898	757379.83	9692329.47	N51-20-25E	35.682	
1899	757407.69	9692351.76	N28-36-38W	69.824	
1900	757374.26	9692413.05	N10-18-17W	62.303	
1901	757363.11	9692474.35	N7-7-30E	44.927	
1902	757368.69	9692518.93	N45-0-0E	63.046	
1903	757413.27	9692563.51	N51-20-25E	71.363	
1904	757468.99	9692608.09	N57-59-41E	52.571	
1905	757513.57	9692635.96	N69-26-38E	47.612	
1906	757558.15	9692652.67	N54-27-44E	47.937	
1907	757597.16	9692680.54	N57-59-41E	52.571	
1908	757641.74	9692708.4	N56-18-36E	60.276	
1909	757691.89	9692741.83	N49-23-55E	51.376	
1910	757730.9	9692775.27	N45-0-0E	47.285	
1911	757764.34	9692808.7	N33-41-24E	40.184	
1912	757786.63	9692842.14	N60-15-18E	44.927	
1913	757825.64	9692864.43	N45-0-0E	55.165	
1914	757864.64	9692903.44	N45-0-0E	47.285	
1915	757898.08	9692936.87	N56-18-36E	40.184	
1916	757931.51	9692959.16	N56-18-36E	40.184	
1917	757964.95	9692981.45	N68-11-55E	30.009	
1918	757992.81	9692992.6	S77-28-16E	51.376	
1919	758042.97	9692981.45	S48-48-51E	59.237	
1920	758087.55	9692942.45	S56-18-36E	40.184	
1921	758120.98	9692920.16	S26-33-54E	37.382	
1922	758137.7	9692886.72	S15-15-18E	63.537	Parroquia El Pan, cantón El Pan
1923	758154.42	9692825.42	S0-0-0W	33.435	
1924	758154.42	9692791.99	S0-0-0W	44.58	
1925	758154.42	9692747.41	S29-44-42W	44.927	
1926	758132.13	9692708.4	S26-33-54W	49.842	
1927	758109.84	9692663.82	S18-26-6W	52.866	
1928	758093.12	9692613.67	S21-48-5W	60.018	
1929	758070.83	9692557.94	S18-26-6W	70.488	

1930	758048.54	9692491.07	S10-18-17W	62.303
1931	758037.39	9692429.77	S26-33-54W	74.764
1932	758003.96	9692362.9	S26-33-54W	62.303
1933	757976.09	9692307.17	S32-0-19W	52.571
1934	757948.23	9692262.59	S4-23-55E	72.657
1935	757953.8	9692190.15	S9-27-44E	67.793
1936	757964.95	9692123.28	S0-0-0W	55.725
1937	757964.95	9692067.56	S32-0-19E	52.571
1938	757992.81	9692022.97	S18-26-6E	70.488
1939	758015.1	9691956.1	S5-42-38E	56.003
1940	758020.68	9691900.38	S0-0-0W	78.016
1941	758020.68	9691822.36	S6-20-25E	50.462
1942	758026.25	9691772.21	S33-41-24W	60.276
1943	757992.81	9691722.06	S4-45-49W	67.102
1944	757987.24	9691655.19	S23-57-45W	54.883
1945	757964.95	9691605.03	S28-36-38W	69.824
1946	757931.51	9691543.74	S32-0-19W	52.571
1947	757903.65	9691499.16	S16-41-57W	58.179
1948	757886.93	9691443.43	S16-41-57W	58.179
1949	757870.22	9691387.7	S26-33-54W	49.842
1950	757847.93	9691343.12	S26-33-54W	37.382
1951	757831.21	9691309.69	S0-0-0W	61.298
1952	757831.21	9691248.39	S0-0-0W	50.153
1953	757831.21	9691198.24	S5-42-38E	56.003
1954	757836.78	9691142.51	S14-2-10W	68.929
1955	757820.06	9691075.64	S0-0-0W	61.298
1956	757820.06	9691014.34	S0-0-0W	50.153
1957	757820.06	9690964.19	S26-33-54E	49.842
1958	757842.35	9690919.61	S45-0-0E	23.642
1959	757859.07	9690902.89	S30-57-50E	32.493
1960	757875.79	9690875.03	S45-0-0E	39.404
1961	757903.65	9690847.17	S56-18-36E	20.092
1962	757920.37	9690836.02	S36-52-12E	27.863
1963	757937.09	9690813.73	S0-0-0W	27.863
1964	757937.09	9690785.87	S23-11-55W	42.439
1965	757920.37	9690746.86	S0-0-0W	16.718
1966	757920.37	9690730.14	S26-33-54W	37.382
1967	757903.65	9690696.71	S63-26-6W	24.921
1968	757881.36	9690685.56	N82-52-30W	44.927
1969	757836.78	9690691.14	S90-0-0W	39.008
1970	757797.77	9690691.14	S90-0-0W	66.871
1971	757730.9	9690691.14	S90-0-0W	33.435
1972	757697.47	9690691.14	S90-0-0W	27.863
1973	757669.6	9690691.14	S78-41-24W	28.415
1974	757641.74	9690685.56	S74-3-17W	40.569
1975	757602.73	9690674.42	S74-3-17W	40.569
1976	757563.73	9690663.27	S54-27-44W	47.937

1977	757524.72	9690635.41	S45-0-0W	55.165
1978	757485.71	9690596.4	S57-59-41W	52.571
1979	757441.13	9690568.54	S57-59-41W	52.571
1980	757396.55	9690540.68	S60-15-18W	44.927
1981	757357.54	9690518.39	S45-0-0W	47.285
1982	757324.11	9690484.95	S45-0-0W	55.165
1983	757285.1	9690445.94	S48-48-51W	59.237
1984	757240.52	9690406.94	S21-2-15W	77.617
1985	757212.66	9690334.49	S37-52-30W	63.537
1986	757173.65	9690284.34	S33-41-24W	40.184
1987	757151.36	9690250.9	S56-18-36W	40.184
1988	757117.92	9690228.61	S0-0-0W	33.435
1989	757117.92	9690195.18	S0-0-0W	50.153
1990	757117.92	9690145.03	S0-0-0W	61.298
1991	757117.92	9690083.73	S10-18-17W	62.303
1992	757106.78	9690022.43	S33-41-24W	40.184
1993	757084.49	9689988.99	S51-20-25W	35.682
1994	757056.62	9689966.7	S75-57-50W	22.976
1995	757034.33	9689961.13	S63-26-6W	37.382
1996	757000.9	9689944.41	S75-57-50W	22.976
1997	756978.61	9689938.84	S33-41-24W	40.184
1998	756956.32	9689905.41	S63-26-6W	49.842
1999	756911.74	9689883.12	S38-39-35E	35.682
2000	756934.03	9689855.25	S45-0-0E	55.165
2001	756973.04	9689816.25	S33-41-24E	40.184
2002	756995.33	9689782.81	S80-32-16W	33.896
2003	756961.89	9689777.24	S36-52-12W	55.725
2004	756928.46	9689732.66	S66-2-15W	54.883
2005	756878.3	9689710.37	S54-27-44W	47.937
2006	756839.29	9689682.5	S35-32-16W	47.937
2007	756811.43	9689643.5	S32-0-19E	52.571
2008	756839.29	9689598.92	S5-42-38E	56.003
2009	756844.87	9689543.19	S33-41-24E	40.184
2010	756867.16	9689509.76	S10-18-17W	62.303
2011	756856.01	9689448.46	S5-42-38E	56.003
2012	756861.59	9689392.73	S57-59-41E	52.571
2013	756906.17	9689364.87	S41-11-9E	59.237
2014	756945.17	9689320.29	S39-48-20E	43.523
2015	756973.04	9689286.85	S0-0-0W	39.008
2016	756973.04	9689247.85	S0-0-0W	39.008
2017	756973.04	9689208.84	S15-56-43W	40.569
2018	756961.89	9689169.83	S39-48-20W	43.523
2019	756934.03	9689136.39	S8-7-48W	39.404
2020	756928.46	9689097.39	S29-44-42W	44.927
2021	756906.17	9689058.38	S9-27-44W	67.793
2022	756895.02	9688991.51	S9-27-44W	67.793
2023	756883.88	9688924.64	S8-7-48E	39.404

2024	756889.45	9688885.63	S10-18-17E	62.303	Parroquia San Vicente, cantón El Pan
2025	756900.59	9688824.33	S14-2-10E	45.952	
2026	756911.74	9688779.75	S0-0-0W	55.725	
2027	756911.74	9688724.03	S36-52-12W	55.725	
2028	756878.3	9688679.45	S14-2-10W	45.952	
2029	756867.16	9688634.87	S14-55-53W	86.509	
2030	756844.87	9688551.28	S35-32-16W	47.937	
2031	756817	9688512.27	S63-26-6E	24.921	
2032	756839.29	9688501.12	N90-0-0E	78.016	
2033	756917.31	9688501.12	N90-0-0E	33.435	
2034	756950.75	9688501.12	S51-20-25E	35.682	
2035	756978.61	9688478.83	S71-33-54E	35.244	
2036	757012.04	9688467.69	N90-0-0E	50.153	
2037	757062.2	9688467.69	S74-3-17E	40.569	
2038	757101.2	9688456.54	S59-2-10E	64.987	
2039	757156.93	9688423.11	S66-48-5E	42.439	
2040	757195.94	9688406.39	S45-0-0E	31.523	
2041	757218.23	9688384.1	S60-56-43E	57.373	
2042	757268.38	9688356.24	S39-48-20E	43.523	
2043	757296.24	9688322.8	S26-33-54E	49.842	
2044	757318.53	9688278.22	S14-2-10E	45.952	
2045	757329.68	9688233.64	S18-26-6E	52.866	
2046	757346.4	9688183.49	S0-0-0W	44.58	
2047	757346.4	9688138.91	S14-2-10E	45.952	
2048	757357.54	9688094.33	S39-48-20W	43.523	
2049	757329.68	9688060.89	S33-41-24W	40.184	
2050	757307.39	9688027.46	S49-23-55W	51.376	
2051	757268.38	9687994.02	S12-31-44W	51.376	
2052	757257.24	9687943.87	S40-36-5E	102.753	
2053	757324.11	9687865.85	S60-15-18E	44.927	
2054	757363.11	9687843.56	S57-31-44E	72.657	
2055	757424.41	9687804.56	N90-0-0E	27.863	
2056	757452.28	9687804.56	S18-26-6E	52.866	
2057	757468.99	9687754.4	S12-31-44W	51.376	
2058	757457.85	9687704.25	S11-18-36W	56.829	
2059	757446.7	9687648.52	S30-57-50W	64.987	
2060	757413.27	9687592.8	S24-46-31W	79.787	
2061	757379.83	9687520.36	S45-0-0W	47.285	
2062	757346.4	9687486.92	S19-58-59W	65.225	
2063	757324.11	9687425.62	S28-36-38W	69.824	
2064	757290.67	9687364.32	S21-48-5W	60.018	
2065	757268.38	9687308.6	S35-32-16W	47.937	
2066	757240.52	9687269.59	S23-11-55W	42.439	
2067	757223.8	9687230.58	S28-36-38W	69.824	
2068	757190.37	9687169.29	S45-0-0W	63.046	
2069	757145.79	9687124.71	S40-36-5W	51.376	

2070	757112.35	9687085.7	S21-2-15W	77.617
2071	757084.49	9687013.25	S41-11-9W	59.237
2072	757045.48	9686968.67	S45-0-0W	70.927
2073	756995.33	9686918.52	S17-6-10E	75.795
2074	757017.62	9686846.08	S8-44-46E	73.295
2075	757028.76	9686773.63	S9-27-44E	67.793
2076	757039.91	9686706.76	S37-52-30E	63.537
2077	757078.91	9686656.61	S21-48-5E	60.018
2078	757101.2	9686600.89	S63-26-6E	62.303
2079	757156.93	9686573.02	S15-31-27E	104.104
2080	757184.79	9686472.72	S18-26-6E	105.732
2081	757218.23	9686372.41	S22-37-12E	72.443
2082	757246.09	9686305.54	S19-26-24E	100.461
2083	757279.53	9686210.81	S33-41-24E	60.276
2084	757312.96	9686160.65	S18-26-6E	70.488
2085	757335.25	9686093.78	S21-48-5E	30.009
2086	757346.4	9686065.92	S7-7-30E	89.855
2087	757357.54	9685976.76	S10-18-17E	62.303
2088	757368.69	9685915.46	S14-2-10E	45.952
2089	757379.83	9685870.88	S42-16-25E	82.842
2090	757435.56	9685809.58	S29-44-42E	44.927
2091	757457.85	9685770.58	S26-33-54E	62.303
2092	757485.71	9685714.85	S14-2-10E	45.952
2093	757496.86	9685670.27	S36-52-12E	55.725
2094	757530.29	9685625.69	S23-11-55E	42.439
2095	757547.01	9685586.68	S15-15-18E	63.537
2096	757563.73	9685525.38	S63-26-6E	62.303
2097	757619.45	9685497.52	S59-44-37E	77.416
2098	757686.32	9685458.51	S80-32-16E	67.793
2099	757753.19	9685447.37	S77-0-19E	74.347
2100	757825.64	9685430.65	S73-18-3E	58.179
2101	757881.36	9685413.93	S68-11-55E	30.009
2102	757909.22	9685402.79	S81-52-12E	39.404
2103	757948.23	9685397.22	S15-56-43E	40.569
2104	757959.38	9685358.21	S29-44-42E	44.927
2105	757981.67	9685319.2	S18-26-6E	35.244
2106	757992.81	9685285.76	S26-33-54E	37.382
2107	758009.53	9685252.33	S39-17-22E	79.201
2108	758059.68	9685191.03	S32-0-19E	52.571
2109	758087.55	9685146.45	S35-32-16E	47.937
2110	758115.41	9685107.44	S41-11-9E	59.237
2111	758154.42	9685062.86	S10-0-29E	96.197
2112	758171.13	9684968.13	S6-20-25E	50.462
2113	758176.71	9684917.98	S12-31-44E	51.376
2114	758187.85	9684867.82	S8-7-48E	39.404
2115	758193.42	9684828.82	S14-2-10W	68.929
2116	758176.71	9684761.94	S15-15-18W	63.537

2117	758159.99	9684700.65	S36-52-12W	27.863
2118	758143.27	9684678.36	S20-33-22W	47.612
2119	758126.55	9684633.78	S16-41-57W	58.179
2120	758109.84	9684578.05	S36-52-12W	27.863
2121	758093.12	9684555.76	S53-7-48W	55.725
2122	758048.54	9684522.33	S45-0-0W	63.046
2123	758003.96	9684477.74	S41-38-1W	67.102
2124	757959.38	9684427.59	S14-2-10W	45.952
2125	757948.23	9684383.01	S29-44-42W	44.927
2126	757925.94	9684344	S29-3-17W	57.373
2127	757898.08	9684293.85	S18-26-6W	70.488
2128	757875.79	9684226.98	S36-52-12E	55.725
2129	757909.22	9684182.4	S14-2-10E	45.952
2130	757920.37	9684137.82	S49-23-55E	51.376
2131	757959.38	9684104.38	S12-31-44E	51.376
2132	757970.52	9684054.23	S10-18-17E	62.303
2133	757981.67	9683992.93	S11-18-36W	56.829
2134	757970.52	9683937.21	S15-56-43W	40.569
2135	757959.38	9683898.2	S30-57-50W	64.987
2136	757925.94	9683842.47	S33-41-24E	40.184
2137	757948.23	9683809.04	S39-48-20E	43.523
2138	757976.09	9683775.6	S14-2-10E	45.952
2139	757987.24	9683731.02	S18-26-6E	35.244
2140	757998.38	9683697.59	S6-20-25W	50.462
2141	757992.81	9683647.44	N90-0-0E	44.58
2142	758037.39	9683647.44	N90-0-0E	66.871
2143	758104.26	9683647.44	S81-52-12E	39.404
2144	758143.27	9683641.86	N90-0-0E	39.008
2145	758182.28	9683641.86	N90-0-0E	44.58
2146	758226.86	9683641.86	N90-0-0E	44.58
2147	758271.44	9683641.86	S40-36-5E	51.376
2148	758304.88	9683602.85	S29-44-42E	44.927
2149	758327.17	9683563.85	S6-20-25E	50.462
2150	758332.74	9683513.69	S0-0-0W	66.871
2151	758332.74	9683446.82	S0-0-0W	61.298
2152	758332.74	9683385.53	S8-7-48W	78.808
2153	758321.59	9683307.51	S18-26-6W	52.866
2154	758304.88	9683257.36	S22-37-12W	72.443
2155	758277.01	9683190.49	S20-33-22E	47.612
2156	758293.73	9683145.91	N90-0-0E	50.153
2157	758343.88	9683145.91	N63-26-6E	37.382
2158	758377.32	9683162.62	N90-0-0E	44.58
2159	758421.9	9683162.62	N67-22-48E	72.443
2160	758488.77	9683190.49	N71-33-54E	52.866
2161	758538.92	9683207.2	N63-26-6E	62.303
2162	758594.65	9683235.07	N80-32-16E	33.896
2163	758628.08	9683240.64	N57-59-41E	52.571

2164	758672.66	9683268.5	N48-21-59E	67.102
2165	758722.82	9683313.08	N37-52-30E	63.537
2166	758761.82	9683363.24	N78-41-24E	28.415
2167	758789.69	9683368.81	N33-41-24E	60.276
2168	758823.12	9683418.96	N14-2-10E	45.952
2169	758834.27	9683463.54	N26-33-54E	37.382
2170	758850.98	9683496.98	N16-41-57E	58.179
2171	758867.7	9683552.7	N20-33-22E	47.612
2172	758884.42	9683597.28	N38-39-35E	35.682
2173	758906.71	9683625.14	N60-56-43E	57.373
2174	758956.86	9683653.01	N41-11-9E	59.237
2175	758995.87	9683697.59	N45-0-0E	47.285
2176	759029.31	9683731.02	N49-23-55E	51.376
2177	759068.31	9683764.46	N48-48-51E	59.237
2178	759112.89	9683803.47	N54-27-44E	47.937
2179	759151.9	9683831.33	N36-1-39E	75.795
2180	759196.48	9683892.63	N52-7-30E	63.537
2181	759246.64	9683931.63	N71-33-54E	35.244
2182	759280.07	9683942.78	N41-38-1E	67.102
2183	759324.65	9683992.93	N35-32-16E	47.937
2184	759352.51	9684031.94	N66-2-15E	54.883
2185	759402.67	9684054.23	N8-7-48E	39.404
2186	759408.24	9684093.24	N49-23-55E	51.376
2187	759447.25	9684126.67	N10-18-17E	62.303
2188	759458.39	9684187.97	N26-33-54E	62.303
2189	759486.26	9684243.7	N0-0-0E	39.008
2190	759486.26	9684282.71	N21-48-5W	60.018
2191	759463.97	9684338.43	N6-20-25E	50.462
2192	759469.54	9684388.58	N4-45-49E	67.102
2193	759475.11	9684455.45	N29-3-17E	57.373
2194	759502.97	9684505.61	N28-36-38E	69.824
2195	759536.41	9684566.91	N60-15-18E	44.927
2196	759575.42	9684589.2	N26-33-54E	62.303
2197	759603.28	9684644.92	N53-7-48E	27.863
2198	759625.57	9684661.64	N60-56-43E	57.373
2199	759675.72	9684689.5	N83-39-35E	50.462
2200	759725.87	9684695.07	N90-0-0E	55.725
2201	759781.6	9684695.07	S73-18-3E	58.179
2202	759837.33	9684678.36	S78-41-24E	28.415
2203	759865.19	9684672.78	S74-3-17E	40.569
2204	759904.2	9684661.64	S63-26-6E	49.842
2205	759948.78	9684639.35	S68-11-55E	60.018
2206	760004.5	9684617.06	N90-0-0E	50.153
2207	760054.66	9684617.06	S77-28-16E	51.376
2208	760104.81	9684605.91	S57-59-41E	52.571
2209	760149.39	9684578.05	S57-59-41E	52.571
2210	760193.97	9684550.19	N69-26-38E	47.612

2211	760238.55	9684566.91	N71-33-54E	35.244	
2212	760271.98	9684578.05	N29-44-42E	44.927	
2213	760294.27	9684617.06	N12-31-44E	51.376	
2214	760305.42	9684667.21	N18-26-6E	35.244	
2215	760316.56	9684700.65	N45-0-0E	47.285	
2216	760350	9684734.08	N26-33-54E	37.382	
2217	760366.72	9684767.52	N33-41-24E	60.276	
2218	760400.15	9684817.67	N51-20-25E	35.682	
2219	760428.02	9684839.96	N23-57-45E	54.883	
2220	760450.31	9684890.11	N21-48-5E	60.018	
2221	760472.6	9684945.84	N21-48-5E	60.018	
2222	760494.89	9685001.56	N26-33-54E	37.382	
2223	760511.6	9685035	N14-2-10E	22.976	
2224	760517.18	9685057.29	N78-41-24E	28.415	
2225	760545.04	9685062.86	N50-11-40E	43.523	
2226	760578.47	9685090.73	N21-48-5E	30.009	
2227	760589.62	9685118.59	N60-15-18E	44.927	
2228	760628.63	9685140.88	N35-32-16E	47.937	
2229	760656.49	9685179.89	N30-57-50E	32.493	
2230	760673.21	9685207.75	N16-41-57E	58.179	
2231	760689.93	9685263.47	N53-7-48E	55.725	
2232	760734.51	9685296.91	N71-33-54E	35.244	
2233	760767.94	9685308.05	N66-48-5E	42.439	
2234	760806.95	9685324.77	N51-20-25E	35.682	
2235	760834.81	9685347.06	N75-57-50E	22.976	
2236	760857.1	9685352.63	N26-33-54E	37.382	
2237	760873.82	9685386.07	N66-48-5E	42.439	
2238	760912.83	9685402.79	N54-27-44E	47.937	
2239	760951.84	9685430.65	N78-41-24E	28.415	
2240	760979.7	9685436.22	S75-57-50E	45.952	
2241	761024.28	9685425.08	N90-0-0E	33.435	
2242	761057.71	9685425.08	S66-48-5E	42.439	
2243	761096.72	9685408.36	N90-0-0E	39.008	
2244	761135.73	9685408.36	N90-0-0E	22.29	
2245	761158.02	9685408.36	S82-52-30E	44.927	
2246	761202.6	9685402.79	N90-0-0E	50.153	
2247	761252.75	9685402.79	N81-52-12E	39.404	
2248	761291.76	9685408.36	N74-3-17E	40.569	
2249	761330.77	9685419.51	N63-26-6E	24.921	
2250	761353.06	9685430.65	N36-52-12E	55.725	
2251	761386.49	9685475.23	N8-7-48E	39.404	
2252	761392.07	9685514.24	N80-32-16E	33.896	
2253	761425.5	9685519.81	N82-52-30E	44.927	
2254	761470.08	9685525.38	S82-52-30E	44.927	
2255	761514.66	9685519.81	S54-27-44E	47.937	
2256	761553.67	9685491.95	S52-7-30E	63.537	
2257	761603.82	9685452.94	S30-57-50E	64.987	

2258	761637.26	9685397.22	S73-18-3E	58.179
2259	761692.98	9685380.5	S84-48-20E	61.551
2260	761754.28	9685374.92	S85-54-52E	78.214
2261	761832.3	9685369.35	S39-48-20E	43.523
2262	761860.16	9685335.92	S57-59-41E	52.571
2263	761904.74	9685308.05	S66-48-5E	42.439
2264	761943.75	9685291.34	S40-36-5E	51.376
2265	761977.18	9685252.33	S82-52-30E	44.927
2266	762021.76	9685246.76	S30-57-50E	32.493
2267	762038.48	9685218.89	S38-39-35E	35.682
2268	762060.77	9685191.03	S80-32-16E	33.896
2269	762094.21	9685185.46	S82-52-30E	44.927
2270	762138.79	9685179.89	S71-33-54E	52.866
2271	762188.94	9685163.17	N90-0-0E	50.153
2272	762239.09	9685163.17	N90-0-0E	33.435
2273	762272.53	9685163.17	N77-28-16E	51.376
2274	762322.68	9685174.31	N80-32-16E	33.896
2275	762356.12	9685179.89	N90-0-0E	33.435
2276	762389.55	9685179.89	N90-0-0E	33.435
2277	762422.99	9685179.89	N84-48-20E	61.551
2278	762484.29	9685185.46	N90-0-0E	39.008
2279	762523.29	9685185.46	N90-0-0E	44.58
2280	762567.87	9685185.46	S35-32-16E	47.937
2281	762595.74	9685146.45	S66-2-15E	54.883
2282	762645.89	9685124.16	S50-11-40E	43.523
2283	762679.33	9685096.3	S63-26-6E	24.921
2284	762701.62	9685085.15	S56-18-36E	40.184
2285	762735.05	9685062.86	N90-0-0E	61.298
2286	762796.35	9685062.86	S48-48-51E	59.237
2287	762840.93	9685023.85	S52-7-30E	63.537
2288	762891.08	9684984.85	S45-0-0E	55.165
2289	762930.09	9684945.84	S12-31-44E	51.376
2290	762941.24	9684895.69	S8-7-48E	39.404
2291	762946.81	9684856.68	S15-56-43W	40.569
2292	762935.66	9684817.67	S12-31-44E	51.376
2293	762946.81	9684767.52	S0-0-0W	33.435
2294	762946.81	9684734.08	S0-0-0W	72.443
2295	762946.81	9684661.64	S20-33-22E	47.612
2296	762963.53	9684617.06	N90-0-0E	39.008
2297	763002.53	9684617.06	N75-57-50E	45.952
2298	763047.11	9684628.2	N90-0-0E	61.298
2299	763108.41	9684628.2	N77-28-16E	51.376
2300	763158.56	9684639.35	N63-26-6E	37.382
2301	763192	9684656.07	N68-11-55E	60.018
2302	763247.73	9684678.36	N72-53-50E	75.795
2303	763320.17	9684700.65	N82-52-30E	44.927
2304	763364.75	9684706.22	N77-28-16E	51.376

2305	763414.9	9684717.36	N84-48-20E	61.551
2306	763476.2	9684722.94	N90-0-0E	83.588
2307	763559.79	9684722.94	S0-0-0W	39.008
2308	763559.79	9684683.93	S0-0-0W	55.725
2309	763559.79	9684628.2	S6-20-25E	100.923
2310	763570.93	9684527.9	S20-33-22W	47.612
2311	763554.22	9684483.32	S4-23-55W	72.657
2312	763548.64	9684410.87	S9-27-44E	67.793
2313	763559.79	9684344	S0-0-0W	78.016
2314	763559.79	9684265.99	S10-18-17W	62.303
2315	763548.64	9684204.69	S5-11-40W	61.551
2316	763543.07	9684143.39	S20-33-22W	47.612
2317	763526.35	9684098.81	S63-26-6E	37.382
2318	763559.79	9684082.09	N78-41-24E	56.829
2319	763615.51	9684093.24	S78-41-24E	28.415
2320	763643.38	9684087.67	N56-18-36E	60.276
2321	763693.53	9684121.1	N30-57-50E	32.493
2322	763710.25	9684148.96	N39-48-20E	43.523
2323	763738.11	9684182.4	N32-0-19E	52.571
2324	763765.97	9684226.98	N57-59-41E	52.571
2325	763810.55	9684254.84	N71-33-54E	35.244
2326	763843.99	9684265.99	N51-20-25E	35.682
2327	763871.85	9684288.28	N71-33-54E	52.866
2328	763922	9684305	N9-27-44E	33.896
2329	763927.58	9684338.43	N51-20-25W	35.682
2330	763899.71	9684360.72	N30-57-50W	64.987
2331	763866.28	9684416.45	N32-0-19W	52.571
2332	763838.42	9684461.03	N41-38-1E	67.102
2333	763883	9684511.18	N30-57-50E	64.987
2334	763916.43	9684566.91	N23-11-55E	42.439
2335	763933.15	9684605.91	N16-41-57E	58.179
2336	763949.87	9684661.64	N0-0-0E	27.863
2337	763949.87	9684689.5	N18-26-6E	70.488
2338	763972.16	9684756.37	N0-0-0E	55.725
2339	763972.16	9684812.1	N30-57-50E	32.493
2340	763988.87	9684839.96	N35-32-16E	47.937
2341	764016.74	9684878.97	N38-39-35E	35.682
2342	764039.03	9684906.83	N35-32-16E	47.937
2343	764066.89	9684945.84	N35-32-16E	47.937
2344	764094.75	9684984.85	N15-15-18E	63.537
2345	764111.47	9685046.14	N8-7-48E	39.404
2346	764117.04	9685085.15	N29-44-42E	44.927
2347	764139.33	9685124.16	N10-18-17E	62.303
2348	764150.48	9685185.46	N15-56-43E	40.569
2349	764161.62	9685224.47	N19-58-59E	65.225
2350	764183.91	9685285.76	N26-33-54E	37.382
2351	764200.63	9685319.2	N18-26-6E	52.866

2352	764217.35	9685369.35	N0-0-0E	27.863	
2353	764217.35	9685397.22	N26-33-54E	62.303	
2354	764245.21	9685452.94	N18-26-6E	88.11	
2355	764273.07	9685536.53	N4-45-49E	67.102	
2356	764278.65	9685603.4	N4-5-8W	78.214	
2357	764273.07	9685681.42	N45-0-0W	23.642	
2358	764256.36	9685698.13	N5-11-40W	61.551	
2359	764250.78	9685759.43	N4-23-55E	72.657	
2360	764256.36	9685831.87	N0-0-0E	61.298	
2361	764256.36	9685893.17	N0-0-0E	33.435	
2362	764256.36	9685926.61	N4-5-8E	78.214	
2363	764261.93	9686004.62	N18-26-6E	70.488	
2364	764284.22	9686071.49	N16-23-22E	98.746	
2365	764312.08	9686166.23	N39-48-20E	87.046	
2366	764367.81	9686233.1	N59-44-37E	77.416	
2367	764434.68	9686272.11	N63-26-6E	74.764	
2368	764501.55	9686305.54	N73-36-38E	98.746	
2369	764596.28	9686333.4	N53-7-48E	111.451	
2370	764685.44	9686400.27	N60-15-18E	44.927	
2371	764724.45	9686422.56	N55-0-29E	68.022	
2372	764780.18	9686461.57	N50-54-22E	114.881	
2373	764869.34	9686534.01	N33-41-24E	100.461	Parroquia Sevilla de Oro, cantón Sevilla de Oro
2374	764925.06	9686617.6	N32-28-16W	72.657	
2375	764886.05	9686678.9	N14-2-10W	45.952	
2376	764874.91	9686723.48	N14-2-10W	22.976	
2377	764869.34	9686745.77	N38-39-35W	71.363	
2378	764824.76	9686801.5	N41-59-14W	74.971	
2379	764774.6	9686857.22	S75-57-50W	45.952	
2380	764730.02	9686846.08	S83-39-35W	50.462	
2381	764679.87	9686840.51	N68-11-55W	60.018	
2382	764624.14	9686862.8	N67-37-12W	102.45	
2383	764529.41	9686901.8	N29-3-17W	57.373	
2384	764501.55	9686951.96	N33-41-24W	60.276	
2385	764468.11	9687002.11	N21-2-15W	77.617	
2386	764440.25	9687074.55	N23-57-45W	54.883	
2387	764417.96	9687124.71	N53-7-48W	83.588	
2388	764351.09	9687174.86	N36-52-12W	55.725	
2389	764317.65	9687219.44	N56-18-36W	60.276	
2390	764267.5	9687252.87	N61-55-39W	94.733	
2391	764183.91	9687297.45	N85-14-11W	67.102	
2392	764117.04	9687303.03	N63-26-6W	112.145	
2393	764016.74	9687353.18	N77-0-19W	74.347	
2394	763944.29	9687369.9	N70-1-1W	65.225	
2395	763883	9687392.19	N12-59-41W	74.347	
2396	763866.28	9687464.63	N4-45-49E	67.102	
2397	763871.85	9687531.5	N33-41-24W	60.276	

2398	763838.42	9687581.65	N23-57-45W	54.883
2399	763816.13	9687631.81	N74-3-17W	81.138
2400	763738.11	9687654.1	N57-59-41W	52.571
2401	763693.53	9687681.96	N53-7-48W	55.725
2402	763648.95	9687715.4	N23-57-45W	54.883
2403	763626.66	9687765.55	N51-20-25W	35.682
2404	763598.8	9687787.84	N66-2-15W	54.883
2405	763548.64	9687810.13	N48-48-51W	59.237
2406	763504.06	9687849.14	N69-26-38W	47.612
2407	763459.48	9687865.85	N23-11-55W	42.439
2408	763442.76	9687904.86	N0-0-0E	55.725
2409	763442.76	9687960.59	N23-57-45E	54.883
2410	763465.05	9688010.74	N7-35-41E	84.328
2411	763476.2	9688094.33	N14-2-10E	68.929
2412	763492.92	9688161.2	N12-59-41W	74.347
2413	763476.2	9688233.64	N50-42-38W	79.201
2414	763414.9	9688283.8	N60-15-18W	89.855
2415	763336.89	9688328.38	N53-7-48W	83.588
2416	763270.02	9688378.53	N57-15-53W	92.746
2417	763192	9688428.68	N65-33-22W	67.333
2418	763130.7	9688456.54	S78-41-24W	56.829
2419	763074.98	9688445.4	S67-22-48W	72.443
2420	763008.11	9688417.54	N71-33-54W	88.11
2421	762924.52	9688445.4	S90-0-0W	66.871
2422	762857.65	9688445.4	S75-57-50W	45.952
2423	762813.07	9688434.25	S80-32-16W	67.793
2424	762746.2	9688423.11	N0-0-0E	61.298
2425	762746.2	9688484.41	N12-31-44E	51.376
2426	762757.34	9688534.56	N0-0-0E	66.871
2427	762757.34	9688601.43	N21-2-15W	77.617
2428	762729.48	9688673.87	N26-33-54W	74.764
2429	762696.04	9688740.74	N11-18-36W	56.829
2430	762684.9	9688796.47	N24-26-38W	67.333
2431	762657.04	9688857.77	N0-0-0E	50.153
2432	762657.04	9688907.92	N16-23-22W	98.746
2433	762629.17	9689002.65	N26-33-54W	74.764
2434	762595.74	9689069.52	N9-27-44W	67.793
2435	762584.59	9689136.39	N15-56-43W	81.138
2436	762562.3	9689214.41	N0-0-0E	61.298
2437	762562.3	9689275.71	N5-11-40W	61.551
2438	762556.73	9689337.01	N9-27-44E	67.793
2439	762567.87	9689403.88	N14-2-10E	91.905
2440	762590.16	9689493.04	N0-0-0E	39.008
2441	762590.16	9689532.05	N12-59-41W	74.347
2442	762573.45	9689604.49	N4-23-55W	72.657
2443	762567.87	9689676.93	N0-0-0E	66.871
2444	762567.87	9689743.8	N9-27-44W	67.793

2445	762556.73	9689810.67	N9-27-44W	67.793	
2446	762545.58	9689877.54	N0-0-0E	55.725	
2447	762545.58	9689933.27	N0-0-0E	83.588	
2448	762545.58	9690016.86	N4-23-55W	72.657	
2449	762540.01	9690089.3	N6-20-25E	50.462	
2450	762545.58	9690139.45	N16-41-57E	58.179	
2451	762562.3	9690195.18	N24-26-38E	67.333	
2452	762590.16	9690256.48	N14-2-10E	68.929	
2453	762606.88	9690323.35	N0-0-0E	50.153	
2454	762606.88	9690373.5	N0-0-0E	27.863	
2455	762606.88	9690401.36	N0-0-0E	111.451	
2456	762606.88	9690512.81	N0-0-0E	89.161	
2457	762606.88	9690601.98	N0-0-0E	61.298	
2458	762606.88	9690663.27	N0-0-0E	72.443	
2459	762606.88	9690735.72	N21-48-5E	60.018	
2460	762629.17	9690791.44	N6-20-25W	50.462	
2461	762623.6	9690841.59	N22-37-12E	72.443	
2462	762651.46	9690908.47	N21-48-5E	60.018	
2463	762673.75	9690964.19	N6-20-25E	50.462	
2464	762679.33	9691014.34	N12-31-44W	51.376	
2465	762668.18	9691064.5	N7-7-30W	44.927	
2466	762662.61	9691109.08	N15-15-18W	63.537	
2467	762645.89	9691170.38	N20-33-22W	47.612	
2468	762629.17	9691214.96	N30-15-23W	77.416	
2469	762590.16	9691281.83	N22-37-12W	72.443	
2470	762562.3	9691348.7	N45-0-0W	47.285	
2471	762528.87	9691382.13	N45-0-0W	63.046	
2472	762484.29	9691426.71	N29-44-42W	44.927	Parroquia Palmas, cantón Sevilla de Oro
2473	762462	9691465.72	N0-0-0E	55.725	
2474	762462	9691521.45	N23-57-45W	54.883	
2475	762439.71	9691571.6	N10-18-17W	62.303	
2476	762428.56	9691632.9	N21-48-5W	60.018	
2477	762406.27	9691688.62	N0-0-0E	55.725	
2478	762406.27	9691744.35	N15-15-18W	63.537	
2479	762389.55	9691805.65	N32-0-19W	52.571	
2480	762361.69	9691850.23	N0-0-0E	50.153	
2481	762361.69	9691900.38	N7-35-41W	84.328	
2482	762350.55	9691983.97	N11-18-36W	56.829	
2483	762339.4	9692039.69	N9-27-44E	33.896	
2484	762344.97	9692073.13	N4-23-55E	72.657	
2485	762350.55	9692145.57	N12-31-44E	51.376	
2486	762361.69	9692195.72	N9-27-44E	33.896	
2487	762367.26	9692229.16	N21-48-5E	30.009	
2488	762378.41	9692257.02	N16-41-57E	58.179	
2489	762395.13	9692312.75	N18-26-6E	52.866	
2490	762411.84	9692362.9	N29-44-42E	44.927	

2491	762434.13	9692401.91	N23-11-55E	42.439	
2492	762450.85	9692440.92	N26-33-54E	49.842	
2493	762473.14	9692485.5	N45-0-0E	63.046	
2494	762517.72	9692530.08	N32-0-19E	52.571	
2495	762545.58	9692574.66	N37-52-30E	63.537	
2496	762584.59	9692624.81	N50-11-40E	43.523	
2497	762618.03	9692652.67	N20-33-22E	47.612	
2498	762634.75	9692697.25	N35-32-16E	47.937	
2499	762662.61	9692736.26	N63-26-6E	62.303	
2500	762718.33	9692764.12	N32-28-16E	72.657	
2501	762757.34	9692825.42	N45-0-0W	55.165	
2502	762718.33	9692864.43	N45-0-0W	31.523	
2503	762696.04	9692886.72	N22-37-12W	72.443	
2504	762668.18	9692953.59	N4-23-55E	72.657	
2505	762673.75	9693026.03	N18-26-6E	35.244	
2506	762684.9	9693059.47	N35-32-16E	47.937	
2507	762712.76	9693098.48	N40-36-5E	51.376	
2508	762746.2	9693137.48	N33-41-24E	40.184	
2509	762768.49	9693170.92	N63-26-6E	37.382	
2510	762801.92	9693187.64	N15-15-18E	63.537	
2511	762818.64	9693248.94	N69-26-38E	47.612	
2512	762863.22	9693265.65	N20-33-22E	47.612	
2513	762879.94	9693310.23	N0-0-0E	39.008	
2514	762879.94	9693349.24	N23-57-45E	54.883	
2515	762902.23	9693399.39	N29-44-42E	44.927	
2516	762924.52	9693438.4	N45-0-0E	47.285	
2517	762957.95	9693471.84	N66-48-5E	42.439	
2518	762996.96	9693488.56	N71-33-54E	35.244	
2519	763030.4	9693499.7	N26-33-54E	37.382	
2520	763047.11	9693533.14	N0-0-0E	44.58	
2521	763047.11	9693577.72	N0-0-0E	44.58	
2522	763047.11	9693622.3	N5-11-40W	61.551	
2523	763041.54	9693683.59	N11-18-36W	28.415	
2524	763035.97	9693711.46	N15-56-43W	40.569	
2525	763024.82	9693750.46	N11-18-36E	56.829	
2526	763035.97	9693806.19	N5-42-38E	56.003	
2527	763041.54	9693861.92	N6-20-25E	50.462	
2528	763047.11	9693912.07	N22-37-12E	72.443	
2529	763074.98	9693978.94	N21-48-5E	30.009	
2530	763086.12	9694006.8	N60-15-18E	44.927	
2531	763125.13	9694029.09	N5-42-38E	56.003	
2532	763130.7	9694084.82	N40-36-5W	51.376	
2533	763097.27	9694123.83	N18-26-6W	35.244	
2534	763086.12	9694157.26	N32-0-19W	52.571	
2535	763058.26	9694201.84	N37-52-30W	63.537	
2536	763019.25	9694251.99	N26-33-54W	62.303	
2537	762991.39	9694307.72	N3-48-51E	83.774	

2538	762996.96	9694391.31	N4-23-55E	72.657
2539	763002.53	9694463.75	N11-18-36W	56.829
2540	762991.39	9694519.48	N20-33-22W	47.612
2541	762974.67	9694564.06	N26-33-54W	49.842
2542	762952.38	9694608.64	N32-28-16W	72.657
2543	762913.37	9694669.94	N30-57-50W	64.987
2544	762879.94	9694725.66	N50-11-40W	43.523
2545	762846.5	9694753.52	N66-2-15W	54.883
2546	762796.35	9694775.81	N36-52-12W	55.725
2547	762762.91	9694820.39	N32-28-16W	72.657
2548	762723.91	9694881.69	N31-36-27W	85.061
2549	762679.33	9694954.14	N30-57-50W	97.48
2550	762629.17	9695037.72	N28-36-38W	69.824
2551	762595.74	9695099.02	N82-24-19W	84.328
2552	762512.15	9695110.17	N15-56-43W	81.138
2553	762489.86	9695188.18	N0-0-0E	78.016
2554	762489.86	9695266.2	N19-26-24E	100.461
2555	762523.29	9695360.93	N18-26-6E	88.11
2556	762551.16	9695444.52	N5-11-40E	123.102
2557	762562.3	9695567.12	N9-27-44E	67.793
2558	762573.45	9695633.99	N5-11-40E	61.551
2559	762579.02	9695695.28	N15-56-43E	81.138
2560	762601.31	9695773.3	N23-37-46E	97.32
2561	762640.32	9695862.46	N13-23-33E	120.295
2562	762668.18	9695979.48	N34-41-43E	88.11
2563	762718.33	9696051.93	N20-33-22E	95.224
2564	762751.77	9696141.09	N24-26-38E	67.333
2565	762779.63	9696202.39	N32-44-7E	92.746
2566	762829.78	9696280.4	N28-36-38E	69.824
2567	762863.22	9696341.7	N60-38-32E	102.298
2568	762952.38	9696391.85	N63-26-6E	74.764
2569	763019.25	9696425.29	N66-48-5E	84.879
2570	763097.27	9696458.72	N60-15-18E	89.855
2571	763175.28	9696503.3	N55-0-29E	68.022
2572	763231.01	9696542.31	N57-31-44E	72.657
2573	763292.31	9696581.32	N49-45-49E	94.897
2574	763364.75	9696642.62	N65-13-29E	79.787
2575	763437.19	9696676.05	N56-18-36E	80.368
2576	763504.06	9696720.63	N70-20-46E	82.842
2577	763582.08	9696748.5	N84-17-22E	56.003
2578	763637.8	9696754.07	N54-27-44E	47.937
2579	763676.81	9696781.93	N32-28-16E	72.657
2580	763715.82	9696843.23	N16-41-57E	58.179
2581	763732.54	9696898.95	N45-0-0E	86.689
2582	763793.84	9696960.25	N53-7-48E	55.725
2583	763838.42	9696993.69	N68-37-46E	137.632
2584	763966.58	9697043.84	N70-49-16E	135.7

2584	763966.58	9697043.84	N70-49-16E	135.7
2585	764094.75	9697088.42	N79-59-31E	96.197
2586	764189.49	9697105.14	N59-32-4E	109.908
2587	764284.22	9697160.86	N72-28-28E	111.032
2588	764390.1	9697194.3	N65-33-22E	67.333
2589	764451.4	9697222.16	N71-33-54E	70.488
2590	764518.27	9697244.45	N90-0-0E	100.306
2591	764618.57	9697244.45	S85-36-5E	72.657
2592	764691.02	9697238.88	S80-32-16E	101.689
2593	764791.32	9697222.16	S70-20-46E	82.842
2594	764869.34	9697194.3	S85-14-11E	67.102
2595	764936.21	9697188.73	S65-33-22E	134.667
2596	765058.8	9697133	S69-26-38E	95.224
2597	765147.96	9697099.57	S75-4-7E	86.509
2598	765231.55	9697077.28	S79-59-31E	96.197
2599	765326.29	9697060.56	S71-33-54E	105.732
2600	765426.59	9697027.12	S57-31-44E	72.657

**Art. 2.-** Inscríbase el presente Acuerdo Ministerial en el Registro Forestal del Ministerio del Ambiente y remítase una copia certificada del presente Acuerdo al Registrador de la Propiedad, al Gobierno Autónomo Descentralizado Municipal de las jurisdicciones correspondientes y Subsecretaría de Tierras del Ministerio de Agricultura y Ganadería, Acuacultura y Pesca.

**Art. 3.-** El presente Acuerdo Ministerial entrará en vigencia a partir de la fecha de su publicación en el Registro y de la ejecución encárguese la Dirección Nacional Forestal y la Dirección Provincial del Azuay del Ministerio del Ambiente.

Comuníquese y Publíquese.

Dado en Quito, 25 de noviembre de 2014.

f.) Lorena Tapia Núñez, Ministra del Ambiente.

 **REGISTRO OFICIAL**  
ORGANO DEL GOBIERNO DEL ECUADOR

# Suscríbase



**Quito**  
Avenida 12 de Octubre N 23-99 y Wilson  
Edificio 12 de Octubre - Segundo Piso  
Teléfonos: 2234540 - 2901629 Fax: 2542835  
3941-800 Ext. 2301

**Almacén Editora Nacional**  
Mañosca 201 y 10 de Agosto  
Telefax: 2430110

**Guayaquil**  
Malecón 1606 y 10 de Agosto  
Edificio M.I. Municipio de Guayaquil  
Teléfono: 2527107

[www регистрациоn официал gob ec](http://www регистрациоn официал gob ec)



