

ANEXO 1. INVENTARIO DE HUMEDALES DEL QUINDÍO

IDENTIFICACIÓN HUMEDAL			LOCALIZACIÓN POR COORDENADAS				
Nº	CODIGO (SIG)	Nombre HUMEDAL	Municipio (SIG)	LAT_WGS84 (centroide) (SIG)	LONG_WGS84 (centroide) (SIG)	LAT_WGS84 (centroide) grados, minutos Segundos	LONG_WGS84 (centroide) (SIG) grados, minutos Segundos
1	ARM H1	H 1 – Balsora	Armenia	4,518447	-75,765646	N04° 31' 06.40869923	W075° 45' 56.32700008
2	ARM H2	H 2 – Balsora	Armenia	4,518713	-75,767567	N04° 31' 07.36769479	W075° 46' 03.24243740
3	ARM H3	H3 – Balsora	Armenia	4,517713	-75,756547	N04° 31' 03.76568586	W075° 45' 23.56780837
4	ARM H4	H5 – Balsora	Armenia	4,513992	-75,768962	N04° 30' 50.37075746	W075° 46' 08.26314123
5	ARM H5	H4 – Balsora	Armenia	4,516904	-75,768428	N04° 31' 00.85314805	W075° 46' 06.33956381
6	ARM H6	Milagros H1	Armenia	4,476931	-75,759579	N04° 28' 36.95063918	W075° 45' 34.48609082
7	ARM H7	Lagos de Iraka H1	Armenia				
8	ARM H8	Lagos de Iraka H2	Armenia				
9	ARM H9	Lagos de Iraka H3	Armenia				
10	BUE H1	El Terreno H1	Buenavista	33,257283		N04° 22' 33.80491090	W075° 45' 13.91097484
11	BUE H2	La Esperanza H1	Buenavista	44,432521		N04° 21' 25.74433718	W075° 43' 30.20844854
12	BUE H3	La Esperanza H2	Buenavista	41,712751		N04° 21' 26.75589687	W075° 43' 29.19181845
13	CAL H1	H 1 La Aurora	Calarcá	4,460356	-75,63895	N04° 27' 37.28092195	W075° 38' 20.22060196
14	CAL H2	H 1 Comando Policía o Versalles	Calarcá			4° 31' 57.739" N	-75° 38' 12.297" W
15	CAL H3	La Arboleda	Calarcá	4,531059	-75,635685	N04° 31' 51.81269089	W075° 38' 08.46702843



16	CAL H4	El Encenillo H1	Calarcá				
17	CAL H5	La Laguna H1	Calarcá				
18	CAL H6	La Morena H1	Calarcá				
19	CIRC H1	H 1 Zona urbana	Circasia	4,62397	-75,635713	N04° 37' 26.29129753 "	W075° 38' 08.56606360 "
20	CIRC H2	H 1 La Marina	Circasia	4,64795	-75,62521	N04° 38' 52.61951556 "	W075° 37' 30.75770969 "
21	CIRC H3	H 2 La Marina	Circasia				
22	CIRC H4	H2 La Libertad	Circasia	4,644368	-75,626653	N04° 38' 39.72526613 "	W075° 37' 35.95055039 "
23	CIRC H5	H3 La Libertad	Circasia				
24	CIRC H6	H4 La Libertad	Circasia	4,651523	-75,620531	N04° 39' 05.48393816 "	W075° 37' 13.91186194 "
25	CIRC H7	H1 La Libertad	Circasia	4,651272	-75,6226	N04° 39' 04.58065723 "	W075° 37' 21.36041186 "
26	CIRC H8	Membrillal H1	Circasia	4,660429	-75,621132	N04° 39' 37.54593239 "	W075° 37' 16.07507009 "
27	CIRC H9	El Bosque H1	Circasia				
28	CIRC H10	La Zulia H1	Circasia				
29	COR H1	San Diego H1	Córdoba				
30	FIL H10	H 4 - La Herradura	Filandia	4,702513	-75,597649	N04° 42' 09.04775265 "	W075° 35' 51.53608714 "
31	FIL H11	H 5 - La Herradura	Filandia	4,699668	-75,599339	N04° 41' 58.80627730 "	W075° 35' 57.62082690 "
32	FIL H12	H 1 La Macenia	Filandia			4° 41' 28,100" N	-75° 34' 59,500" W



33	FIL H13	H 2 La Macenia	Filandia			4° 41' 23,900" N	-75° 35' 24,500" W
34	FIL H15	H 2 San Bernardo	Filandia	4,681319	-75,595266	N04° 40' 52.74744343 "	W075° 35' 42.95841741 "
35	FIL H16	H 3 San Bernardo	Filandia	4,686747	-75,591867	N04° 41' 12.28785972 "	W075° 35' 30.71970002 "
36	FIL H17	H 4 San Bernardo	Filandia	4,68557	-75,594318	N04° 41' 08.05376850 "	W075° 35' 39.54429550 "
37	FIL H18	H 5 San Bernardo	Filandia	4,686263	-75,594741	N04° 41' 10.54630567 "	W075° 35' 41.06695921 "
38	FIL H19	H 6 San Bernardo	Filandia	4,688346	-75,594333	N04° 41' 18.04613626 "	W075° 35' 39.59793858 "
39	FIL H2	H 1 Guadualito	Filandia	4,698303	-75,693015	N04° 41' 53.89217304 "	W075° 41' 34.85421703 "
40	FIL H20	H 7 San Bernardo desechado	Filandia	4,68989	-75,591677	N04° 41' 23.60503079 "	W075° 35' 30.03608720 "
41	FIL H21	H 8 San Bernardo	Filandia	4,686452	-75,592482	N04° 41' 11.22798294 "	W075° 35' 32.93586689 "
42	FIL H22	H 9 San Bernardo	Filandia	4,685959	-75,593333	N04° 41' 09.45347915 "	W075° 35' 35.99731793 "
43	FIL H23	H 10 San Bernardo	Filandia	4,685627	-75,593659	N04° 41' 08.25895420 "	W075° 35' 37.17419262 "
44	FIL H24	H 11 San Bernardo	Filandia	4,686413	-75,595348	N04° 41' 11.08601050 "	W075° 35' 43.25146827 "
45	FIL H25	H 1 El Roble	Filandia			4° 40' 52,300" N	-75° 35' 43,400" W
46	FIL H26	H 2 El Roble	Filandia	4,677955	-75,598675	N04° 40' 40.63793486 "	W075° 35' 55.23152170 "
47	FIL H27	H 3 El Roble	Filandia	4,676975	-75,600145	N04° 40' 37.11103647 "	W075° 36' 00.52180981 "
48	FIL H28	H 1 Veracruz	Filandia				



49	FIL H29	H 2 Veracruz	Filandia	4,686728	-75,608543	N04° 41' 12.22217339 "	W075° 36' 30.75306943 "
50	FIL H3	H1 Lago La Floresta	Filandia	4,681559	-75,687045	N04° 40' 53.61362747 "	W075° 41' 13.36049726 "
51	FIL H30	H 3 Veracruz	Filandia	4,685935	-75,605418	N04° 41' 09.36623593 "	W075° 36' 19.50317636 "
52	FIL H31	H 4 Veracruz	Filandia	4,687084	-75,605105	N04° 41' 13.50350091 "	W075° 36' 18.37733396 "
53	FIL H32	H 5 Veracruz	Filandia	4,687133	-75,605542	N04° 41' 13.68020699 "	W075° 36' 19.95253134 "
54	FIL H33	H 6 Veracruz	Filandia	4,688012	-75,605103	N04° 41' 16.84294703 "	W075° 36' 18.37233079 "
55	FIL H38	H 1 Providencia (la Cha)	Filandia	4,698745	-75,604143	N04° 41' 55.48236191 "	W075° 36' 14.91589694 "
56	FIL H39	H 2 Providencia (La Cha)	Filandia	4,696067	-75,599654	N04° 41' 45.84113141 "	W075° 35' 58.75330566 "
57	FIL H4	H1 Lago La Galicia	Filandia	4,679725	-75,685102	N04° 40' 47.00912941 "	W075° 41' 06.36822187 "
58	FIL H40	H 3 Providencia (La Cha)	Filandia	4,697918	-75,596065	N04° 41' 52.50469418 "	W075° 35' 45.83533480 "
59	FIL H41	H 4 Providencia (La Cha)	Filandia	4,694485	-75,595322	N04° 41' 40.14433831 "	W075° 35' 43.15839826 "
60	FIL H42	H 5 Providencia	Filandia	4,697554	-75,594963	N04° 41' 51.19616718 "	W075° 35' 41.86622244 "
61	FIL H43	H 6 Providencia	Filandia				
62	FIL H44	H 7 Providencia	Filandia	4,697004	-75,595184	N04° 41' 49.21391280 "	W075° 35' 42.66297403 "
63	FIL H46	H 2 La Carolina	Filandia	4,701996	-75,567503	N04° 42' 07.18479327 "	W075° 34' 03.01037499 "
64	FIL H47	H 5 La Carolina	Filandia	4,701275	-75,570189	N04° 42' 04.58988598 "	W075° 34' 12.67911145 "
65	FIL H52	H 4 Venecia	Filandia	4,698879	-75,574268	N04° 41' 55.96583808 "	W075° 34' 27.36542454 "



66	FIL H53	H 5 Venecia	Filandia	4,699684	-75,573385	N04° 41' 58.86315243 "	W075° 34' 24.18569818 "
67	FIL H56	H 1 Naranjito	Filandia	4,698405	-75,690542	N04° 41' 54.25850180 "	W075° 41' 25.95067178 "
68	FIL H57	H 2 Naranjito	Filandia	4,699174	-75,690523	N04° 41' 57.02812178 "	W075° 41' 25.88339533 "
69	FIL H58	Los Árboles	Filandia	4,700987	-75,696874	N04° 42' 03.55324475 "	W075° 41' 48.74683223 "
70	FIL H59	H2 Lago La Floresta	Filandia	4,681098	-75,690955	N04° 40' 51.95455625 "	W075° 41' 27.43625733 "
71	FIL H6	La Karina	Filandia	4,680369	-75,651888	N04° 40' 49.32791510 "	W075° 39' 06.79526835 "
72	FIL H60	H 9 Veracruz	Filandia	4,690991	-75,60904	N04° 41' 27.56682758 "	W075° 36' 32.54393093 "
73	FIL H61	H 8 Veracruz	Filandia	4,690611	-75,608843	N04° 41' 26.19902481 "	W075° 36' 31.83533503 "
74	FIL H62	H 7 Veracruz	Filandia	4,689641	-75,608359	N04° 41' 22.70836017 "	W075° 36' 30.09124019 "
75	FIL H63	H 10 Veracruz	Filandia	4,685316	-75,610909	N04° 41' 07.13601390 "	W075° 36' 39.27265067 "
76	FIL H64	H 7 Venecia	Filandia	4,700203	-75,584129	N04° 42' 00.73076696 "	W075° 35' 02.86299366 "
77	FIL H65	H 6 Venecia	Filandia	4,699485	-75,581228	N04° 41' 58.14630440 "	W075° 34' 52.42188357 "
78	FIL H66	H 3 Venecia	Filandia	4,699607	-75,573194	N04° 41' 58.58657052 "	W075° 34' 23.49948823 "
79	FIL H67	H 1 Venecia	Filandia	4,698181	-75,579772	N04° 41' 53.45198175 "	W075° 34' 47.17804694 "
80	FIL H68	H 1 San Bernardo	Filandia	4,686474	-75,591431	N04° 41' 11.30513009 "	W075° 35' 29.15211630 "
81	FIL H69	H 1 La Suiza	Filandia	4,695448	-75,699924	N04° 41' 43.61328565 "	W075° 41' 59.72566859 "
82	FIL H7	H 1 - La Herradura	Filandia	4,702594	-75,601897	N04° 42' 09.33789512 "	W075° 36' 06.83028746 "
83	FIL H70	H 1 La Chena	Filandia	4,682661	-75,647377	N04° 40' 57.58138429 "	W075° 38' 50.55652943 "



84	FIL H73	Palmichal H1	Filandia	4,687793	-75,664209	N04° 41' 16.05440917 "	W075° 39' 51.15357567 "
85	FIL H74	Villamariana	Filandia	4,689414	-75,589733	N04° 41' 21.89163976 "	W075° 35' 23.03892638 "
86	FIL H75	H 8 Venecia	Filandia	4,699955	-75,57995	N04° 41' 59.83840419 "	W075° 34' 47.82100955 "
87	FIL H76	H 13 Veracruz	Filandia	4,688534	-75,609608	N04° 41' 18.72203776 "	W075° 36' 34.58781533 "
88	FIL H77	El Roble 8	Filandia	4,679716	-75,595383	N04° 40' 46.97762613 "	W075° 35' 43.38006429 "
89	FIL H78	El Roble 9	Filandia	4,679837	-75,59551	N04° 40' 47.41368670 "	W075° 35' 43.83615739 "
90	FIL H79	El Roble 10	Filandia	4,680084	-75,595344	N04° 40' 48.30316149 "	W075° 35' 43.23836483 "
91	FIL H8	H 2 - La Herradura	Filandia	4,702118	-75,601649	N04° 42' 07.62606071 "	W075° 36' 05.93639382 "
92	FIL H80	El Roble 7	Filandia	4,680901	-75,596668	N04° 40' 51.24401166 "	W075° 35' 48.00424014 "
93	FIL H81	El Roble 6	Filandia	4,681106	-75,596357	N04° 40' 51.98092562 "	W075° 35' 46.88346701 "
94	FIL H82	El Roble 5	Filandia	4,680924	-75,595984	N04° 40' 51.32550432 "	W075° 35' 45.54096672 "
95	FIL H83	El Roble 4	Filandia	4,68075	-75,595613	N04° 40' 50.70033939 "	W075° 35' 44.20635046 "
96	FIL H84	H 11 Veracruz	Filandia	4,688525	-75,606382	N04° 41' 18.69125044 "	W075° 36' 22.97368802 "
97	FIL H85	H 12 Veracruz	Filandia	4,687529	-75,604653	N04° 41' 15.10459911 "	W075° 36' 16.74982103 "
98	FIL H87	H 9 Venecia	Filandia			No fueron reportadas	No fueron reportadas
99	FIL H88	H 10 Venecia	Filandia			No fueron reportadas	No fueron reportadas



100	FIL H9	H 3 - La Herradura (Manantial)	Filandia	4,699094	-75,596243	N04° 41' 56.73744889 "	W075° 35' 46.47415970 "
101	FIL H90	H 11 Venecia	Filandia	4,700685	-75,5793	N04° 42' 02.46487363 "	W075° 34' 45.47980284 "
102	FIL H91	H 12 Venecia	Filandia	4,700432	-75,582543	N04° 42' 01.55687571 "	W075° 34' 57.15515160 "
103	FIL H92	H 14 Veracruz	Filandia	4,691051	-75,609691	N04° 41' 27.78444963 "	W075° 36' 34.88698194 "
104	FIL H93	H1 Los Alpes	Filandia	4,677069	-75,607293	N04° 40' 37.44862378 "	W075° 36' 26.25322349 "
105	FIL H94	H2 Los Alpes	Filandia	4,677965	-75,606338	N04° 40' 40.67541112 "	W075° 36' 22.81518129 "
106	FIL H95	H3 Los Alpes	Filandia	4,677863	-75,604032	N04° 40' 40.30550419 "	W075° 36' 14.51636751 "
107	FIL H96	H4 Los Alpes	Filandia	4,678356	-75,60464	N04° 40' 42.08095121 "	W075° 36' 16.70529211 "
108	FIL H97	El Barco H1	Filandia	4,708635	-75,693705	N04° 42' 31.08766892 "	W075° 41' 37.33879161 "
109	FIL H98	Los Tulipanes H1	Filandia	4,698974	-75,692948	N04° 41' 56.30567810 "	W075° 41' 34.61322933 "
110	FIL H99	El Roble H11	Filandia	4,680997	-75,595825	N04° 40' 51.58989827 "	W075° 35' 44.97118003 "
111	FIL H100	El Edén H1	Filandia				
112	FIL H101	La Gloria H1	Filandia				
113	FIL H102	Masinga H1	Filandia				
114	FIL H103	Masinga H2	Filandia				
115	FIL H104	Los Container H1	Filandia				
116	FIL H105	Los Container H2	Filandia				
117	FIL H106	La Linda	Filandia				



118		Agroholandesa H1	Filandia				
119		El Brillante H1	Filandia				
120		El Oasis Lote 5	Filandia				
121		La Paulina	Filandia				
122	GEN H1	Turbera 1 Juntas	Génova			4° 4' 47,800" N	-75° 45' 48,600" W
123	GEN H10	Complejo de humedales La rusia	Génova	4,187874	-75,67046	N04° 11' 16.34526143 "	W075° 40' 13.65607174 "
124	GEN H11	Complejo de humedales La rusia	Génova	4,188382	-75,671948	N04° 11' 18.17551579 "	W075° 40' 19.01109132 "
125	GEN H2	Turbera 1 El Retiro	Génova			4° 6' 34,400" N	-75° 45' 26,200" W
126	GEN H3	Laguna Globo Verde	Génova			4° 6' 18,000" N	-75° 45' 28,900" W
127	GEN H4	H 1 Guayabal	Génova			4° 8' 36,300" N	-75° 43' 44,400" W
128	GEN H5	H 1 Guayabal-Judea	Génova			4° 9' 5,100" N	-75° 43' 22,400" W
129	GEN H6	H 1 Los Azules	Génova			4° 10' 10,099" N	-75° 42' 55,900" W
130	GEN H7	H 2 Los Azules	Génova	4,168255	-75,715011	N04° 10' 05.71824790 "	W075° 42' 54.04008769 "
131	GEN H8	Laguna El Muñeco	Génova			4° 4' 46,300" N	-75° 45' 54,900" W



132	GEN H9	La gentileza	Génova			4° 9' 43,000" N	-75° 42' 23,000" W
133	GEN H12	Costa Rica H1	Génova				
134	GEN H13	Buenavista H1	Génova				
135	GEN H14	Buenavista H2	Génova				
136	GEN H15	Buenavista H3	Génova				
137	GEN H16	Bella vista H1	Génova				
138	GEN H17	Bella vista H2	Génova				
139	GEN H18	Bella vista H3	Génova				
140	GEN H19	Costa Rica H2	Génova				
141	GEN H20	Costa Rica H3	Génova				
142	GEN H21	Costa Rica H4	Génova				
143	GEN H16	Buenavista H4	Génova				
144	MONT H1	H 1 - Las Chilacoas	Montenegro	4,566405	-75,747332	N04° 33' 59.05859467 "	W075° 44' 50.39489751 "
145	MONT H2	H 1 Palobaliao	Montenegro	4,563799	-75,791797	N04° 33' 49.67539971 "	W075° 47' 30.46986453 "
146	MONT H3	H1 El Agrado	Montenegro	4,517493	-75,793524	N04° 31' 02.97365200 "	W075° 47' 36.68560009 "
147	MONT H4	La Dorada H1	Montenegro	4,471535	-75,811608	N04° 28' 17.52759299 "	W075° 48' 41.78936663 "
148	PIJ H1	Laguna el tapir	Pijao	4,278023	-75,621359	N04° 16' 40.88250584 "	W075° 37' 16.89313947 "
149	PIJ H2	Laguna las muchachas SW	Pijao	4,22462	-75,653298	N04° 13' 28.63360449 "	W075° 39' 11.87176834 "
150	PIJ H3	Los patos	Pijao			4° 13' 17,637" N	-75° 39' 16,237" W



151	PIJ H4	H 3 Río Azul	Pijao			4° 15' 57,500" N	-75° 38' 9,260" W
152	PIJ H5	H 4 Río Azul	Pijao			4° 15' 56,300" N	-75° 39' 0,560" W
153	PIJ H6	H 5 Río Azul	Pijao			4° 15' 5,770" N	-75° 39' 1,780" W
154	PIJ H7	Karima	Pijao			4° 40' 49,210" N	-75° 39' 10,672" W
155	PIJ H8	Laguna La Vega	Pijao				
156	PIJ H9	Maizopolis H1	Pijao	4,231971	-75,646911	N04° 13' 55.09706911 "	W075° 38' 48.87884599 "
157	PIJ H10	Laguna las muchachas NE	Pijao	4,225293	-75,652142	N04° 13' 31.05558476 "	W075° 39' 07.71224683 "
158		Hacienda Rio Azul	Pijao				
159	PIJ H11	Maizopolis H2	Pijao	4,230695	-75,647376	N04° 13' 50.50305059 "	W075° 38' 50.55491516 "
160	QUIMB H1	H 1 - La Cascada	Quimbaya	4,605659	-75,856138	N04° 36' 20.37095575 "	W075° 51' 22.09649815 "
161	QUIMB H10	H 10 - La Cascada	Quimbaya	4,608452	-75,860634	N04° 36' 30.42878595 "	W075° 51' 38.28405186 "
162	QUIMB H11	H 11 - La Cascada	Quimbaya	4,605244	-75,861165	N04° 36' 18.87707942 "	W075° 51' 40.19242867 "
163	QUIMB H12	H 12- La Cascada	Quimbaya	4,614371	-75,84972	N04° 36' 51.73673003 "	W075° 50' 58.99145560 "
164	QUIMB H13	H 13 - La Cascada	Quimbaya	4,612801	-75,845411	N04° 36' 46.08439197 "	W075° 50' 43.47824823 "
165	QUIMB H14	H 14 - La Cascada	Quimbaya			4° 36' 34,000" N	-75° 50' 42,000" W
166	QUIMB H15	H 15 - La Cascada	Quimbaya	4,60657	-75,838503	N04° 36' 23.65302761 "	W075° 50' 18.61253596 "
167	QUIMB H16	H 16 - La Cascada	Quimbaya	4,607463	-75,836007	N04° 36' 26.86609387 "	W075° 50' 09.62481878 "
168	QUIMB H17	H 17 - La Cascada	Quimbaya	4,607057	-75,832539	N04° 36' 25.40369854 "	W075° 49' 57.13948724 "



169	QUIMB H18	H 18 - La Cascada	Quimbaya	4,602169	-75,824404	N04° 36' 07.80809308 "	W075° 49' 27.85316426 "
170	QUIMB H19	H 19 - La Cascada	Quimbaya	4,600386	-75,827397	N04° 36' 01.38986239 "	W075° 49' 38.63035077 "
171	QUIMB H2	H 2 - La Cascada	Quimbaya	4,61012	-75,854756	N04° 36' 36.43178139 "	W075° 51' 17.12055251 "
172	QUIMB H20	H 20 - La Cascada	Quimbaya	4,604083	-75,83096	N04° 36' 14.69900812 "	W075° 49' 51.45661335 "
173	QUIMB H21	H 21 - La Cascada	Quimbaya	4,601883	-75,833343	N04° 36' 06.77933694 "	W075° 50' 00.03589854 "
174	QUIMB H22	H 22 - La Cascada	Quimbaya	4,602781	-75,838671	N04° 36' 10.01329950 "	W075° 50' 19.21476191 "
175	QUIMB H23	H 1 - Los Cerezos	Quimbaya	4,626426	-75,756619	N04° 37' 35.13495296 "	W075° 45' 23.82691403 "
176	QUIMB H24	H 1 - Guaimaral	Quimbaya			4° 39' 39,100" N	-75° 49' 12,800" W
177	QUIMB H25	H 2 - Guaimaral	Quimbaya	4,655648	-75,8121	N04° 39' 20.33198837 "	W075° 48' 43.55919141 "
178	QUIMB H26	La Cascada #4	Quimbaya	4,609413	-75,862441	N04° 36' 33.88529261 "	W075° 51' 44.78646222 "
179	QUIMB H3	H 3 - La Cascada	Quimbaya	4,608179	-75,847752	N04° 36' 29.44360707 "	W075° 50' 51.90688543 "
180	QUIMB H4	H 4 - La Cascada	Quimbaya	4,608937	-75,844827	N04° 36' 32.17163635 "	W075° 50' 41.37674388 "
181	QUIMB H5	H 5 - La Cascada	Quimbaya	4,607497	-75,843772	N04° 36' 26.99041150 "	W075° 50' 37.57944176 "
182	QUIMB H6	H 6 - La Cascada	Quimbaya			4° 36' 27,300" N	-75° 50' 10,500" W
183	QUIMB H7	H 7- La Cascada	Quimbaya	4,610743	-75,852518	N04° 36' 38.67631754 "	W075° 51' 09.06655655 "
184	QUIMB H8	H 8 - La Cascada	Quimbaya	4,611249	-75,859657	N04° 36' 40.49807899 "	W075° 51' 34.76403032 "
185	QUIMB H9	H 9 - La Cascada	Quimbaya	4,612052	-75,861324	N04° 36' 43.38855852 "	W075° 51' 40.76815014 "



186	SAL H1	H 1 El Mudo	Salento	4,638048	-75,566801	N04° 38' 16.97171980 "	W075° 34' 00.48273260 "
187	SAL H10	Los Arenales	Salento			4° 41' 50,800" N	-75° 23' 50,800" W
188	SAL H11	Turberas o Pantanos de Quindío	Salento	4,700029	-75,398328	N04° 42' 00.10619957 "	W075° 23' 53.98031126 "
189	SAL H12	Laguna del Cráter	Salento	4,697208	-75,397086	N04° 41' 49.95027745 "	W075° 23' 49.51060783 "
190	SAL H13	Laguna la Escondida	Salento				
191	SAL H14	Laguna de la Cachucha	Salento				
192	SAL H15	Laguna Hermosa	Salento				
193	SAL H16	Laguna Alta	Salento				
194	SAL H17	Lagunas Cuenca Alta Quebrada Aguas Claras	Salento			4° 35' 21,600" N	-75° 28' 30,000" W
195	SAL H18	El Refugio	Salento	4,649677	-75,587681	N04° 38' 58.83579552 "	W075° 35' 15.65227228 "
196	SAL H19	El Escobal	Salento	4,639463	-75,519985	N04° 38' 22.06800548 "	W075° 31' 11.94654675 "
197	SAL H2	H 3 El Portón	Salento	4,631557	-75,474942	N04° 37' 53.60416744 "	W075° 28' 29.79091460 "
198	SAL H20	Laguna de La Virgen	Salento	4,649984	-75,422435	N04° 38' 59.94302316 "	W075° 25' 20.76778712 "
199	SAL H22	H 8 El Portón	Salento	4,634842	-75,481438	N04° 38' 05.43103906 "	W075° 28' 53.17645028 "
200	SAL H23	H 1 El Portón	Salento	4,630173	-75,472262	N04° 37' 48.62236771 "	W075° 28' 20.14356646 "
201	SAL H24	H 2 El Portón	Salento	4,630708	-75,47296	N04° 37' 50.54830608 "	W075° 28' 22.65544379 "
202	SAL H25	H 2 San Martín	Salento	4,610759	-75,583607	N04° 36' 38.73147886 "	W075° 35' 00.98595792 "



203	SAL H26	H 2 La Rivera	Salento	4,694476	-75,573565	N04° 41' 40.11519807 "	W075° 34' 24.83349460 "
204	SAL H27	Los Arboles 1	Salento	4,626782	-75,504599	N04° 37' 36.41456638 "	W075° 30' 16.55640782 "
205	SAL H28	Los Arboles 2	Salento	4,627472	-75,505541	N04° 37' 38.90033746 "	W075° 30' 19.94708418 "
206	SAL H29	Los Arboles 3	Salento	4,626571	-75,5036	N04° 37' 35.65431016 "	W075° 30' 12.96131194 "
207	SAL H3	H 4 El Portón	Salento	4,631146	-75,475782	N04° 37' 52.12716385 "	W075° 28' 32.81408428 "
208	SAL H30	Los Arboles 4	Salento			4° 38' 34.795" N	-75° 30' 12.728" W
209	SAL H31	Los Arboles 5	Salento			4° 38' 35.915" N	-75° 30' 13.168" W
210	SAL H32	Los Arboles 6	Salento			4° 38' 35.580" N	-75° 30' 13.649" W
211	SAL H33	H 1 La Carolina	Salento	4,701476	-75,567352	N04° 42' 05.31199095 "	W075° 34' 02.46850669 "
212	SAL H34	H 2 La Rivera	Salento	4,698355	-75,571518	N04° 41' 54.07799983 "	W075° 34' 17.46585915 "
213	SAL H35	Estrella de Agua H1	Salento	4,62428	-75,433541	N04° 37' 27.40905142 "	W075° 26' 00.74656377 "
214	SAL H36	Cocora H1	Salento				
215	SAL H37	Cocora H2	Salento				
216	SAL H38	Cocora H3	Salento				
217	SAL H39	Cocora H4	Salento				
218	SAL H4	H 5 El Portón	Salento	4,630253	-75,476259	N04° 37' 48.91061633 "	W075° 28' 34.53351659 "



219	SAL H40	Cocora H5	Salento				
220	SAL H41	Cocora H6	Salento				
221	SAL H42	Berlin H1	Salento				
222	SAL H5	H 6 El Portón	Salento	4,631316	-75,477423	N04° 37' 52.73742213 "	W075° 28' 38.72137007 "
223	SAL H6	H 7 El Portón	Salento	4,63185	-75,478572	N04° 37' 54.65820230 "	W075° 28' 42.85981754 "
224	SAL H7	H 1 La Rivera	Salento	4,69417	-75,574028	N04° 41' 39.01164047 "	W075° 34' 26.49980455 "
225	SAL H8	H1 La Paleta	Salento	4,641311	-75,565533	N04° 38' 28.72102071 "	W075° 33' 55.91711174 "
226	SAL H9	H 1 San Martín	Salento	4,611708	-75,585364	N04° 36' 42.14857242 "	W075° 35' 07.31064613 "
227	SAL H43	El Cortijo H1	Salento				
228	SAL H44	El Cortijo H2	Salento				
229	TEB H10	H 1 Planta de Sacrificio	La Tebaida			4° 27' 16,800" N	-75° 47' 23,900" W
230	TEB H11	H 1 El Mirador	La Tebaida	4,45606	-75,787208	N04° 27' 21.81509120 "	W075° 47' 13.94956156 "
231	TEB H12	H 1 Apolinar	La Tebaida	4,450288	-75,783661	N04° 27' 01.03522282 "	W075° 47' 01.18103120 "
232	TEB H13	H 1 Maravelez	La Tebaida			4° 24' 38,500" N	-75° 47' 2,700" W
233	TEB H14	H 2 Maravelez	La Tebaida			4° 24' 33,600" N	-75° 47' 58,300" W
234	TEB H15	H 3 Maravelez	La Tebaida	4,409108	-75,797416	N04° 24' 32.78892283 "	W075° 47' 50.69822933 "



235	TEB H16	H 4 Maravelez	La Tebaida	4,408907	-75,79619	N04° 24' 32.06434829 "	W075° 47' 46.28295914 "
236	TEB H17	H 5 Maravelez	La Tebaida	4,407306	-75,798369	N04° 24' 26.30280377 "	W075° 47' 54.12989394 "
237	TEB H18	H 6 Maravelez	La Tebaida	4,41026	-75,800522	N04° 24' 36.93718830 "	W075° 48' 01.87784307 "
238	TEB H19	H 7 Maravelez	La Tebaida	4,414413	-75,808671	N04° 24' 51.88730069 "	W075° 48' 31.21703844 "
239	TEB H20	H 8 Maravelez	La Tebaida			4° 24' 52,000" N	-75° 48' 27,000" W
240	TEB H21	H 9 Maravelez	La Tebaida			4° 24' 50,000" N	-75° 48' 24,000" W
241	TEB H22	H 10 Maravelez	La Tebaida			4° 24' 52,000" N	-75° 48' 37,000" W
242	TEB H23	H 11 Maravelez	La Tebaida			4° 24' 51,000" N	-75° 48' 53,000" W
243	TEB H24	H 1 El Zafiro	La Tebaida	4,420759	-75,774787	N04° 25' 14.73170439 "	W075° 46' 29.23392832 "
244	TEB H25	H 2 El Zafiro	La Tebaida	4,419656	-75,774905	N04° 25' 10.76223497 "	W075° 46' 29.65975259 "
245	TEB H26	H 3 El Zafiro	La Tebaida	4,420192	-75,774391	N04° 25' 12.68993379 "	W075° 46' 27.80745079 "
246	TEB H27	H 1 El Carmelo	La Tebaida	4,453293	-75,863115	N04° 27' 11.85559109 "	W075° 51' 47.21432107 "
247	TEB H28	H 2 El Carmelo	La Tebaida	4,45277	-75,860245	N04° 27' 09.97070898 "	W075° 51' 36.88089759 "
248	TEB H29	H 3 El Carmelo	La Tebaida	4,448965	-75,856955	N04° 26' 56.27301149 "	W075° 51' 25.03636555 "
249	TEB H30	H 4 El Carmelo	La Tebaida	4,446913	-75,853079	N04° 26' 48.88722124 "	W075° 51' 11.08304303 "
250	TEB H31	H 5 El Carmelo	La Tebaida	4,446124	-75,853663	N04° 26' 46.04701393 "	W075° 51' 13.18812602 "
251	TEB H32	H 6 El Carmelo	La Tebaida			4° 27' 18,000" N	-75° 51' 50,000" W
252	TEB H33	H 7 El Carmelo	La Tebaida			4° 27' 10,000" N	-75° 51' 42,000" W



253	TEB H34	H 1 Pisamal	La Tebaida	4,413434	-75,842562	N04° 24' 48.36266324 "	W075° 50' 33.22393555 "
254	TEB H35	Palenque#1	La Tebaida	4,447642	-75,78271	N04° 26' 51.50978009 "	W075° 46' 57.75524250 "
255	TEB H36	Mauritania	La Tebaida	4,430156	-75,783009	N04° 25' 48.56013365 "	W075° 46' 58.83377732 "
256	TEB H37	La Guinea	La Tebaida	4,473409	-75,784294	N04° 28' 24.27265885 "	W075° 47' 03.45880564 "
257	TEB H38	El Zafiro H4	La Tebaida	4,419209	-75,776128	N04° 25' 09.15217461 "	W075° 46' 34.05932385 "
258	TEB H39	El Arco	La Tebaida	4,444388	-75,77899	N04° 26' 39.79828300 "	W075° 46' 44.36401904 "
259	TEB H4	H 1 San Luis del Estero	La Tebaida	4,426872	-75,788368	N04° 25' 36.73985555 "	W075° 47' 18.12547361 "
260	TEB H40	Bavaria	La Tebaida	4,445285	-75,84994	N04° 26' 43.02750324 "	W075° 50' 59.78414355 "
261	TEB H42	El Eden H1	La Tebaida				
262	TEB H43	El Eden H2	La Tebaida				
263	TEB H6	H 1 La Judea	La Tebaida	4,461156	-75,806071	N04° 27' 40.16282896 "	W075° 48' 21.85416959 "
264	TEB H7	H 1 El Mambo	La Tebaida	4,470477	-75,779436	N04° 28' 13.71651185 "	W075° 46' 45.97012158 "
265	TEB H8	H 1 El Dorado	La Tebaida	4,47079	-75,777572	N04° 28' 14.84512929 "	W075° 46' 39.25784711 "
266	TEB H9	H 1 La Guinea	La Tebaida			4° 28' 13,000" N	-75° 47' 4,300" W
267	TEB H1	La Campana 1 - Ladrillera	La Tebaida				



268	TEB H2	La Bonanza H1	La Tebaida				
269	TEB H3	Moldavia H1	La Tebaida				
270	TEB H41	Balalaika H1	La Tebaida				
271	TEB H44	Las Veraneras H1	La Tebaida				