

Anexo 7.2.1: Base de Datos Superficial. Caudales medios anuales (m³/s) correspondiente al rio Tunuyán y los arroyos de la cuenca del Valle de Uco, desde el ciclo hidrológico 1972/1973 hasta 2009/2011.

ciclo	Tunuyán	Negro Ing	Cuevas	Guevara	De Las Casas	De La Carrera	Olmos	Novillo Muerto	Villegas	Grande	Pircas	Las Tunas	Santa Clara
72/73	54.4												
73/74	31.8												
74/75	32.3												
75/76	20.4	0.053	0.582	0.705	0.237	0.616	0.212	0.256	0.593	1.208	0.747	0.714	1.019
76/77	15.5	0.054	0.598	0.723	0.244	0.633	0.233	0.282	0.652	1.329	0.822	0.826	1.212
77/78	29.0	0.045	0.492	0.610	0.201	0.520	0.324	0.392	0.905	1.846	1.142	0.777	1.150
78/79	32.2	0.072	0.790	0.926	0.322	0.837	0.286	0.346	0.800	1.630	1.008	0.939	1.601
79/80	27.8	0.060	0.658	0.786	0.268	0.696	0.248	0.300	0.693	1.413	0.874	1.694	2.076
80/81	31.6	0.052	0.576	0.699	0.235	0.609	0.328	0.396	0.915	1.865	1.154	1.395	2.039
81/82	23.4	0.062	0.685	0.815	0.280	0.726	0.323	0.391	0.903	1.842	1.140	0.973	1.606
82/83	48.6	0.077	0.847	0.986	0.346	0.897	0.310	0.374	0.865	1.763	1.091	1.220	1.328
83/84	32.2	0.053	0.578	0.701	0.236	0.612	0.276	0.334	0.771	1.572	0.972	1.871	2.042
84/85	32.8	0.063	0.692	0.821	0.282	0.732	0.345	0.417	0.965	1.967	1.217	1.292	1.284
85/86	28.3	0.067	0.739	0.872	0.302	0.783	0.270	0.326	0.754	1.537	0.951	1.159	1.649
86/87	46.4	0.098	1.081	1.234	0.441	1.145	0.497	0.601	1.390	2.833	1.753	1.943	2.413
87/88	44.2	0.087	0.958	1.104	0.391	1.014	0.495	0.598	1.382	2.818	1.743	1.542	1.662
88/89	24.9	0.079	0.874	1.014	0.356	0.925	0.314	0.379	0.876	1.786	1.105	1.337	1.657
89/90	25.4	0.064	0.706	0.837	0.288	0.748	0.304	0.367	0.848	1.730	1.070	1.331	1.776
90/91	21.2	0.064	0.703	0.833	0.287	0.744	0.315	0.381	0.881	1.797	1.111	1.092	1.519
91/92	31.7	0.064	0.704	0.834	0.287	0.745	0.266	0.322	0.744	1.517	0.938	0.958	1.224
92/93	32.4	0.060	0.659	0.787	0.269	0.698	0.299	0.361	0.834	1.702	1.052	0.898	1.268
93/94	30.2	0.057	0.626	0.752	0.255	0.662	0.274	0.331	0.766	1.562	0.966	0.921	1.161
94/95	31.5	0.046	0.506	0.625	0.206	0.535	0.297	0.359	0.831	1.694	1.048	1.077	1.332
95/96	26.9	0.051	0.559	0.681	0.228	0.592	0.256	0.310	0.716	1.460	0.903	0.784	1.057
96/97	16.3	0.059	0.645	0.772	0.263	0.683	0.274	0.331	0.766	1.561	0.966	0.827	1.067
97/98	28.2												
98/99	20.1												
99/00	21.4												
00/01	33.1												
01/02	38.1												
02/03	40.2												
03/04	26.2												
04/05	19.9												
05/06	48.1												
06/07	36.9												
07/08	27.2												
08/09	35.3												
09/10	29.0												
10/11	17.0												

Anexo 7.2.1: Base de Datos Superficial. Caudales medios anuales (m³/s) correspondiente al rio Tunuyán y los arroyos de la cuenca del Valle de Uco, desde el ciclo hidrológico 1972/1973 hasta 2009/2011.

ciclo	Chupasangral	Cepillo	Yaucha	Cruz De Piedra	Cortaderas	Rosario	Papagallos	Manzano	Negro Egr	San Carlos	Claro	Salas Caroca	Giñazu	La Estacada
75/76	0.152	0.139	1.454	0.095	0.091	1.120	0.883	0.869	0.061	1.462	0.519	0.443	0.453	0.401
76/77	0.176	0.132	1.372	0.089	0.086	1.057	0.833	0.879	0.204	4.494	1.021	1.203	1.071	1.280
77/78	0.166	0.194	2.021	0.131	0.127	1.557	1.227	1.090	0.118	2.955	0.884	0.702	0.709	1.162
78/79	0.201	0.192	2.005	0.129	0.126	1.544	1.217	1.141	0.117	3.262	1.125	1.174	1.042	1.359
79/80	0.362	0.180	1.876	0.124	0.117	1.445	1.139	1.521	0.218	3.671	1.174	0.822	0.821	0.882
80/81	0.298	0.218	2.279	0.150	0.142	1.755	1.383	1.234	0.175	2.425	0.766	0.720	0.719	1.345
81/82	0.208	0.192	2.004	0.133	0.125	1.543	1.216	1.156	0.242	3.551	0.919	0.715	0.887	0.737
82/83	0.260	0.231	2.409	0.162	0.150	1.855	1.462	1.481	0.162	0.216	0.000	1.645	0.000	0.000
83/84	0.400	0.220	2.291	0.152	0.143	1.765	1.391	1.050	0.138	3.654	1.251	1.550	1.348	1.530
84/85	0.276	0.208	2.167	0.142	0.136	1.669	1.315	1.108	0.233	3.305	0.978	1.247	0.904	1.174
85/86	0.248	0.229	2.393	0.158	0.149	1.843	1.452	1.222	0.219	3.130	0.959	1.128	0.973	0.931
86/87	0.415	0.358	3.738	0.243	0.234	2.879	2.269	1.905	0.203	3.592	1.129	1.170	1.325	1.144
87/88	0.329	0.355	3.702	0.236	0.233	2.852	2.247	1.668	0.122	3.414	1.112	1.517	1.346	1.002
88/89	0.286	0.226	2.361	0.154	0.148	1.819	1.433	0.952	0.176	4.121	1.148	1.176	1.000	1.023
89/90	0.284	0.227	2.364	0.155	0.148	1.821	1.435	1.193	0.116	3.287	1.081	1.100	1.019	0.800
90/91	0.233	0.229	2.384	0.156	0.149	1.836	1.447	1.112	0.174	3.574	1.061	1.122	1.254	0.899
91/92	0.204	0.223	2.328	0.150	0.146	1.793	1.413	1.098	0.051	0.974	0.384	0.427	0.465	0.307
92/93	0.192	0.240	2.504	0.162	0.157	1.928	1.520	1.151	0.096	2.804	1.049	1.340	1.538	0.765
93/94	0.197	0.232	2.424	0.157	0.152	1.867	1.471	1.040	0.099	3.056	1.034	0.962	1.139	0.797
94/95	0.230	0.249	2.592	0.169	0.162	1.997	1.573	0.848	0.072	2.991	1.052	1.127	1.043	0.677
95/96	0.167	0.174	1.812	0.120	0.113	1.395	1.100	0.670	0.054	2.949	1.009	1.033	0.794	0.537
96/97	0.177	0.142	1.484	0.098	0.093	1.143	0.901	0.507	0.034	2.757	0.690	0.544	0.763	0.589

Anexo 7.2.2: Base de Datos Subterránea. Cota de agua (m) correspondiente a los 225 pozos, desde el año 1972 hasta 2011.

Coordenadas		CA.1972	CA.1973	CA.1974	CA.1975	CA.1976	CA.1977	CA.1978	CA.1979	CA.1980	CA.1981	CA.1982	CA.1983	CA.1985	CA.1986	CA.1987	CA.1988	CA.1989
x	y																	
2496898	6290362																	
2481320	6297960		1007.73	1003.78	1007.22	1006.77	1003.52		1004.33									
2495151	6303249																	
2496981	6300189																	
2494450	6297510																	
2494240	6296520																	
2491790	6294420																	
2492490	6294320	912.33	913.76	913.69														
2492400	6298110																	
2490085	6305764		988.93	992.37	990.16	989.12	987.92	988.44	988.47	988.27	987.86	988.84	989.39	986.98	989.3	989.05	989.48	989.3
2497300	6289920						867.52	867.85	867.73	867.66	868.14	867.49	868.65	869.95	869	868.91	869.31	
2495390	6291730						899.39	899.79	899.39	899.89	899.89	898.89	898.89		901.39	901.19	900.39	
2496972	6289707						878.41	876.66	876.61	879.21	877.21							
2499505	6289862	853.84	854.29	854.01	854.03	853.8	853.53	853.51	853.67	854	853.98	853.85	854.15	853.25	854.48	854.58	854.65	854.13
2489410	6296160						967.96	967.96										
2488330	6297000		980.68	979.98	979.33	978.82	977.91	977.45	977.18	977.54	977.99	977.55	978.06	978.73	980.27	980.68	981.49	981.37
2486808	6295501		982.53	980.77	980.78	980.11	979.57	978.77	978.78	978.9	980.7	978.36	977.98	979.53	982.67	982.12	984.57	984.14
2486453	629702	999.99	998.29	997.72	996.83	994.86	992.78	993.13	993.73	992.92	992.79	991.4	993.02	997.63	997.04	998.51	1000.99	1001.04
2487570	6314370	955.25	956.21															
2488100	6312460																	
2493884	6305419	988.43	987.54	986.3	982.25	983.09	981.97	981.52		981.65	982.38	979.63	980.62	977.22	979.41	982.59	983.24	978.39
2490350	6308480	1000.44	997.3	1000.12	998.98	998.16	995.56	994.66	996.05	994.88	995.33	993.61	991.92	993.5		992.38		
2485529	6304340	1005.11	1003.28	1004.49	1003.96	1002.84	1001.89	1000.37	1001.97	1001.49	1000.6	1001.11	1001.79	1004.18	1003.76	1006.28	1006.51	1007.86
2486689	6308283																	
2496970	6295180																	
2488400	6312975																	
2495490	6291570																	
2505172	6303083								820.24	820.28	820.46	819.99	819.8	819.95	819.92	819.88	820.42	819.84
2492335	6301118																	
2480737	6299225																	
2479996	6317379		1359.07	1360.85	1359.72	1359.84	1359.69	1358.71	1362.03	1360.56	1360.11	1358.91	1360.21		1362.22	1362.77	1363.37	1362.67
2480890	6318660	1378.48	1378.43	1377.51	1377.54	1376.42	1376.14	1375.44		1375.85	1374.74	1376.43	1377.58	1378.64		1380.34		
2478810	6318470		1365.73	1368	1366.91	1366.47	1367.3	1366.39	1364.16	1365.27	1364.11		1365.07	1365.77	1365.28		1366.48	1365.58
2479629	6313894	1332.56	1332.54	1331.05	1332.53	1331.59	1331.36	1331.56	1331.73	1331.05	1331.97	1331.07	1332.12	1332.28	1332.76	1334.01	1333.46	1333.41
2480007	6313521	1327.22	1328.49	1326.92	1328.95	1326.32	1326.33	1326.5	1326.52	1326.8	1326.64	1326.45	1326.96	1327	1326.83	1328.11	1328.06	1328.11
2481079	6313274		1322.31	1323.18	1321.78	1320.94	1321.89	1322.07	1322.18	1321.94	1322.42	1322.89	1322.45	1323.49	1322.6	1323.3	1323.2	1323.55
2507150	6308650														834.24	833.07	833.8	833.6
2480247	6316161		1351.5	1353.95	1352.53	1353.24	1353.02	1353	1351.83	1352.63	1352.16	1352.26	1353.93	1354.62	1355.02	1355.62	1356.27	
2498903	6289832					856.6	855.32	855.79	855.78	855.77	855.99	855.5	856.39	856.46	856.08	856.92	857.14	856.81
2496630	6299684	920.47	920.96	917.12	920.07	919.88	919.54	918.31	918.58	916.4	917.6	916.67	917.47	916.1	916.55	917.7	916.77	915.03
2475890	6304990	1363.84	1368.16	1366.08	1367.7	1361.72	1363.61	1367.01	1367.99	1367.27	1369.47	1366.14	1370.92	1369.58	1369.85	1369.9	1369.95	1370.25
2503328	6296569		845.63	845.89	845.53	845.97	846.09	846.03	845.96	846.02	846.07	845.85	845.88	845.94	845.77	845.71	845.75	846.5
2474540	6305940		1393.5	1393.37	1392.76	1391.81		1388.67	1393.54	1393.51		1394.16	1399.6	1399.74	1398.21	1399.39	1402.63	1400.58
2502000	6296050																	
2498980	6289920							871.22	869.22									
2491850	6294550							969.5	966.7									
2489500	6298670					982.19	981.59	981.09										
2501300	6294600	852.74	852.97	852.07	851.02													
2484310	6303890		1004.74		1004.18													
2495450	6291710							889.75	889.48									
2495390	6291640					899.19												
2499935	6293697																	
2489710	6296550							969.5	966.7									
2488930	6301640																	
2488213	6297148																	
2481810	6317924					1359.36	1359.45	1359.42	1359.37	1359.58	1359.62	1359.36	1360.06	1360.19	1359.76	1360.5	1360.53	1360.25
2501096	6294896																	
2490260	6295590																	

Anexo 7.2.2: Base de Datos Subterránea. Cota de agua (m) correspondiente a los 225 pozos, desde el año 1972 hasta 2011.

2475670	6304990																	
2474731	6304802																	
2478995	6308128																	
2478278	6306506																	
2479065	6308315																	
2469726	6306323																	
2472067	6308910																	
2477026	6314521																	
2477844	6313614																	
2493490	6283770	893.69	893.72	893.78	893.7	893.66	893.67	893.79	893.62	893.72	893.81	893.96	893.96	893.88	893.59	893.61	893.36	893.63
2478528	6274843																	
2497010	6289060				868.56	868.99	868.45	868.62										
2496960	6282620				882.66	882.63	882.59	882.66	882.61	882.62	882.67		882.75	882.6	883.33	882.79	882.59	882.54
2481066	6294962	1000.78	1002.33	1000.13	1001.11	1000.77	995.31	999.06	998.76	999.88	1001.79	1003.9	1007.43	1010.02	1011.63	1017.48	1016.48	
2507265	6292464	873.76	873.66	873.76	873.46	873.71	873.19	870.78	873.19	873.87	873.7	873.91	875.94			874.94	874.87	
2495940	6283170																	
2483665	6281229	963.92	963.03	962.6	961.98	959.95	961.89	965.76	964.34	964.74	963.27	967.67	965.86	965.79	967.39	968.06	966.01	
2488250	6284430												963.81	961.31	963.31	964.81	966.81	963.81
2490530	6285690																	
2490916	6275060			947.01	946.16	945.01	946.29	945.95	947.21	947.25	947.26							
2495720	6280270												912.74	912.74	911.74	912.24	906.24	902.74
2479730	6277150																	
2490500	6282320											926.72	928.47	923.92	928.72	927.72	927.22	928.22
2504063	6290318			921.33	919.62	919.16	919.38	918.65	918.66	920.12	921.38	922.18	921.08	921.93	921.93	922.61	922.73	
2489338	6276759				946.91	946.91	947.01	947.41	947.11	947.51	948.01							
2494460	6279310				923.55	923.55	923.05	924.55	926.55	926.05	922.55	927.05	922.05					
2488000	6279970				946.27	947.07	947.97	948.27	948.77	951.27	946.07	950.27	946.77	949.27	950.27	950.27	949.77	
2490450	6279940			931.53		932.33	930.83	933.33	934.33	934.83	934.83		935.13					
2490740	6282374				917.33	918.63		917.63	920.13	920.63								
2495710	6286650					894.88	897.38	893.88	893.88	894.38	904.88	905.88	898.38	910.38	910.38	910.38	910.38	
2490470	6287990				948.28	951.08	950.28	951.28	952.28	953.78	950.48	952.98	950.48	954.78				
2485995	6277886	950.53	952.9	951.9	951.95	951.4	950.47	952.12	950.71	952.67	953.04	952.02	955.17	953.48	953.55	954.2	954.47	953.68
2481470	6285220	965.81	968.19	964.02	965.91	959.65	965.48	967.9	967.96	968.65	969.27	966.95	972.65	971.57	973.05	971.07	975.92	972.74
2483082	6288205		971.89	971.08	970.84	971.52	969.08	972.26	970.85	972.15	973.27	971.44	975.15	974.88	978.72	978.01	981.18	979.61
2483289	6294112		993.14	992.76	991.86	991.39	989.93	987.7	987.23	986.13	988.74	988.88	992.53	999.91	998.93	1002.66	1001.76	
2485572	6288115				965.04	962.21	961.94	961.99	962.34	962.65	963.41	962.74	965.07		966.94	966.59	969.01	967.47
2490360	6287910					943.65	944.85	944.85	945.35	945.85	944.85							
2490720	6289010				928.56	927.61	928.55	927.89	928.86	929.33	929.52	929.1	929.73	926.83	926.23			
2497040	6289120									869.13	869.25	868.95		869.4	869.37	869.4	869.44	869.31
2486946	6282185				951.95	951.87	951.18	952	952.44	952.74	953.06	952.18	953.67	952.97	953.15	953.9	954.03	953.35
2487775	6274746					948.21	947.68	950.13	949.83	948.81	949.9	948.53	951.19	950.06	950.33	951.64	951.22	949.65
2483450	6271795			956.33														
2489700	6288125	950.63	951.37	951.83														
2477704	6274718																	
2494140	6283920																	
2481454	6275831	937.7	959.43	957.66	950.95	955.02	956.91	958.54	958.96	961.29	961.53	958.5	962.52	960.19	960.65	961.24	963.21	957.89
2483476	6278976				958.62	957.79	954.72	959.08	959.27	959.41	960.03	957.06	962.46	961.21	961.14	962.16	963.17	960.22
2486823	6280233																	
2489659	6288044	935.98	930.05	931.11	934.02	931.04	931.57	930	931.35	931.12	931.55	931.65	931.26	928.25	932.23	931.61	933.15	932.31
2487525	6285751				952.84	952.76	952.85	952.7	953.37	952.81	954.32	953.85	955.26	954.47	955.5	957.3	956.07	956.73
2493340	6279120																	
2498110	6283650							938.36		938.36				927.86				
2481290	6295820	1001.54	1003.64	1000.67	1002.03	1000.78		1001.11		1000.53	1002.82	1007.11	1012.6	1012.35	1013.04	1018.02	1017.44	
2481098	6295043																	
2494140	6289220						925.5	925.5	927.5									
2491860	6289070																	
2487105	6292427	970.47	970.34	969.95	968.42	969.03	968.59	967.97	968.11	968.58	967.98	969.18		971.63	971.51	972.72	971.99	
2476004	6274467																	
2474152	6282842																	
2480350	6286600	987.58																

Anexo 7.2.2: Base de Datos Subterránea. Cota de agua (m) correspondiente a los 225 pozos, desde el año 1972 hasta 2011.

2489791	6248753			980.52	976.57	974.82			979.94	977.36	980.39	977.52	981.96	981.06	982.28	982.9	985.28	985.2
2502060	6234719				1178.86	1177.46	1175.13	1177.14	1177.21	1177.27	1177.31	1177.46	1176.66	1177.64	1177.54	1178.32	1178.32	1176.95
2503443	6233586				1177.5	1178.89	1178.98	1176.95	1179.05	1179.05	1179.05	1179	1179.16	1179	1178.6	1179.33	1179.09	1179.98
2508633	6284496																	
2486858	6225509																	
2489743	6260876									967.2	964.89	966.29	966.2	968.14	968.73	966.78	965.85	
2487360	6267690									956.38	956.02	962.29	956.96	953.81	957.98	957.87	954.15	
2499920	6270850			934.84	933.64	933.44	933.64	934.64			933.64	935.64	#¡VALOR!	935.64	936.14	935.39		
2499540	6275250				924.99	925.29	925.99	926.49	927.99	925.29	927.99	917.49	928.99	926.49	924.99	924.99		
2497850	6270390					937.36	937.86	936.86	931.86	936.86	938.06	941.86	931.86	940.86	940.86	939.86		
2501894	6257567	968.97	969.13	968.54	972.06	967.22	967.36	967.27										
2499120	6279270				892.29	892.24	894.04											
2501980	6275150				924.67	924.77	926.67											
2505725	6275700	954.52	954.74	953.51														
2494750	6268880				945.63	945.03												
2498140	6267620				939.88	940.28	941.58	941.88	941.58									
2497117	6277817																	
2499817	6278472											916.74	904.74	918.74	914.24	916.74	909.99	
2483010	6265810																	
2497700	6274170																	
2492190	6261630																	
2490142	6254379																	
2488705	6256709															975.8	976.7	
2499494	6236549	1166.24	1166.21	1166.15	1165.37	1165.91						1166.16						
2498547	6240386																	
2496823	6233288																	
2487933	6264254	960.2	962.01	956.29	959.89	960.61	957.27	960.9	962.11	961.9	962.39	961.74	964.12	963.65	962.89	963.73	964.63	963.1
2502059	6273396																	
2502235	6269506																	
2500536	6252919																	
2501118	6264848													951.22	951.72	951.89	951.4	
2498525	6240312																	
2499916	6273532																	
2497915	6270351																	
2494835	6234081																	
2492525	6236457																	
2492188	6233795																	
2494213	6244354																	
2482409	6258628																	
2483529	6259375																	
2483359	6259524																	
2487503	6248033																	
2500123	6236201																	
2501885	6273783																	
2489337	6280547																	

Anexo 7.2.2: Base de Datos Subterránea. Cota de agua (m) correspondiente a los 225 pozos, desde el año 1972 hasta 2011.

Coordenadas		CA.1991	CA.1992	CA.1993	CA.1994	CA.1995	CA.1997	CA.1999	CA.2000	CA.2001	CA.2003	CA.2004	CA.2005	CA.2006	CA.2007	CA.2009	CA.2011
x	y																
2496898	6290362			875.44	875.54	875.09	875.84	875.19		876.34		874.48	874.13	875.11		873.29	871.99
2481320	6297960																
2495151	6303249			957.32	959.92	958.09	957.69	958.34		959.74		957.35	959.24	955.01		955.96	956.96
2496981	6300189																930.31
2494450	6297510																
2494240	6296520																
2491790	6294420		922.45	922.68	922.58	921.35	922.23	922.48		921.09		920.58	920.86	921.21	918.72	920.87	920.21
2492490	6294320																
2492400	6298110		932.16														
2490085	6305764	987.7	988.82	989.38	988.2	990.56	987.82	989.71		991.19	988.85	993.91	988.95	988.98		989.14	985.7
2497300	6289920	867.77															
2495390	6291730																
2496972	6289707																
2499505	6289862	854.4	854.27	854.19	854.39	854.12	853.93	853.79		853.81	853.47	855.02	853.89	854.68	852.51	853.81	852.65
2489410	6296160																
2488330	6297000	981.34	980.59	981.06			979.86	978.84		978.84							
2486808	6295501	983.45	983.45	984.17	983.45	982.63	980.99	980.57		980.2		979.27	981.85				
2486453	6299702	1003.04			1000.44	999.94	997.14	996.52		996.81	996.79	995.29	996.49	994.58	997.39	997.91	995.29
2487570	6314370																
2488100	6312460																
2493884	6305419	981.68		982.44	983.14	977.97	977.14	978.97		979.24	974.32	977.08	979.91	975.49	977.35	977.01	981.96
2490350	6308480																
2485529	6304340	1008.63	1005.93	1008.36	1007.71	1007.26	1005.51	1003.94		1003.91	1003.26	1004.86	1004.76			1002.44	1001.44
2486689	6308283		1008.75	1009.32	1008.54	1008.84											1003.79
2496970	6295180		877.71	879.17	878.73	878.06	876.54	877.37		877.41	877.54	876.44	875.71	872.07	869.09	873	
2488400	6312975		1012.59	1013.36	1013.62	1013.04	1011.42	1011.01			1012.24	1011.91	1013.54		1010.26		
2495490	6291570		886.69	886.71	886.7	886.29	886.99										
2505172	6303083			819.22	819.16			819.72				821.39		796.69	796.69	796.01	795.66
2492335	6301118		932.61	937.87	940.69	941.95	940.37	945.51		944.74	932.44	936.19	947.72	940.59	937.94	941.91	942.3
2480737	6299225		1032.76		1032.41	1031.61								1020.22	1030.86		1032.11
2479996	6317379			1364.87	1365.42	1365.16	1364.57	1363.97		1362.27	1363.57	1363.47				1364.97	1365.07
2480890	6318660		1382.94														
2478810	6318470		1364.78	1364.98				1371.4									
2479629	6313894		1333.81	1334.47	1334.12	1333.92	1333.71	1333.42		1333.42			1333.32		1333.61	1334.04	
2480007	6313521		1328.36	1328.46	1328.39		1327.77	1327.86		1327.77	1327.16		1327.45	1327.16	1327.46	1328.19	
2481079	6313274		1323.5	1323.4	1323.3	1324.19	1323.48	1323.95		1322.35	1323.1	1322.8	1323.12	1321.5	1323.17	1323.12	1323.19
2507150	6308650	834.7															
2480247	6316161		1356.02	1357.22		1357.3	1355.97	1356.22		1355.72	1355.82		1355.31	1356.57	1356.89	1357.12	
2498903	6289832	856.01	856.33	856.56	856.47	856.4	855.59	856.39		856.09	856.06	856.51	856.21	856.46	855.15	856.73	856.06
2496630	6299684	913.8	915.41	916.72	914.58	913.13	914.39	916.03		917.76	916.03	912.88	913.63	911.69	911.23	912.33	911.08
2475890	6304990	1368.12	1369.45	1369.45		1369.32	1363.67	1364.35		1368.12	1369.95	1371.1	1369.69	1345.16	1356.85	1369.98	1368.68
2503328	6296569																
2474540	6305940	1398.28	1398.13	1398.73	1398.08	1398.23		1396.83		1396.86	1399.61	1397.83	1397.73	1399.54	1405.58		1402.13
2502000	6296050																
2498980	6289920							868.72					869.52	868.72	868.52		
2491850	6294550																
2489500	6298670																
2501300	6294600																
2484310	6303890																
2495450	6291710																
2495390	6291640																
2499335	6293697		851.53	850.21	852.43	852.2	851.06			849.99	850.03	850.6	851.97	849.65		851.28	850.4
2489710	6296550																
2488930	6301640		975.35	975.16	973.82	974.94	974.96			974.84				956.05			958.35
2488213	6297148																
2481810	6317924		1360.13	1360.83	1360.88			1360.72	1360.73	1360.72		1357.93	1360.94		1360.96	1360.88	1361.03
2501096	6294896		856.52	856.54	856.36	856.45	854.49	858.4		856.64	856.5	856.47	856.54	856.37	856.24	859.86	
2490260	6295590																

Anexo 7.2.2: Base de Datos Subterránea. Cota de agua (m) correspondiente a los 225 pozos, desde el año 1972 hasta 2011.

2475670	6304990										1367.88	1368.66	1366.94	1370.73								1369.14	
2474731	6304802										1379.93	1382.06		1379.58								1377.55	
2478995	6308128																						
2478278	6306506																						
2479065	6308315																						
2469726	6306323																						
2472067	6308910																						
2477026	6314521																						
2477844	6313614																						
2493490	6283770	893.66	893.41				893.66	893.46	893.4														
2478528	6274843																						
2497010	6289060																						
2496960	6282620	882.75	882.45	882.6	882.63	882.7	882.64	882.72															
2481066	6294962	1010.26	1009.01	1009.38	1009.46	1008.96	1004.79																
2507265	6292464	874.47	874.77	874.87	875.22	875.02																	
2495940	6283170																						
2483665	6281229	964.8	965.31	965.88	965.33	965.48	962.59	962.4						964.17	965.87	964.03	964.9	962.67					
2488250	6284430	966.81	966.81	961.81	963.81	960.81	959.31	959.61						960.81	957.81								
2490530	6285690																						
2490916	6275060							947.48	947.54														
2495720	6280270	903.74	901.74	898.74	905.24	901.24	901.24	898.74						905.34	904.24	896.74	896.74	896.14					
2479730	6277150				975.74	973.83	974.76	978.16	971.68					984.4				990.48	983.16				
2490500	6282320	927.22	928.22	925.22	926.22	922.72			922.22					925.22	915.72	922.72	922.22	922.22	921.22				
2504063	6290318	923.05	923.19	923.26	923.34	923.16																	
2489338	6276759																						
2494460	6279310																						
2488000	6279970	949.77	950.27	947.27	948.77	947.02		947.07															
2490450	6279940																						
2490740	6282374																						
2495710	6286650								901.38					898.38		893.38							
2490470	6287990								951.48	950.28													
2485995	6277886	952.6	953.1	953.23	952.86	952.51	950.68	951.3						952.04				952.41	950.88				
2481470	6285220	969.99	969.84	969.89	968.99	967.57	966.2	968.17															
2483082	6288205	978.31	977.1	976.54	976.16	975.66	974.01	973.13						966.86	965.79	975.06	977.16	973.28					
2483289	6294112	1000.13	999.13	996.73	995.75	996.33	996.83	994.78						994.77	994.21	995.54	996.63	990.94					
2485572	6288115	966.46	966.34	965.61	965.16	966.74	964.28	963.08						964.66	964.09	964.77	964.92	963.49					
2490360	6287910																						
2490720	6289010																						
2497040	6289120	868.78	868.82	868.64	868.99	868.84	869.48	869.08						869.71	869.36	869.48	868.88	868.81					
2486946	6282185	953.15	953.37	953.53	953.21	953.1	952.4	952.42						953.07	952.67	952.67	952.57	952.67					
2487775	6274746	948.87	947.59	947.86	949.39	949.59	946.47	945.42						954.75	955.49	955.26	954.65	953.58					
2483450	6271795																						
2489700	6288125																						
2477704	6274718																						
2494140	6283920				921.44			923.44	923.64														
2481454	6275831	953.72	953.69	953.63	951.09	952.49	952.21								927.44	931.44	903.44	904.44	901.44				
2483476	6278976	959.71	960.66	961.19	959.39	956.35	957.51	957.73															
2486823	6280233		948.77	948	947.7	947.71	947.21	947.64						948.41	948.6	948.57	948.38	947.44					
2489659	6288044	927.77	931.21		930.29	932.83	932.5	932.66						932.91	928.71	927.97							
2487525	6285751	956.09	956.59	956.04	956.02	955.96	954.29	953.87							953.11	953.44	955.19	955.49	954.46				
2493340	6279120																						
2498110	6283650																						
2481290	6295820	1011.09	1009.84	1010.43	1010.59	1009.69	1005.64	1003.42									991.44	992.3	986.83				
2481098	6295043																1007	1009.86	1004.66				
2494140	6289220																						
2491860	6289070																						
2487105	6292427																971.2	971.12					
2476004	6274467																						
2474152	6282842										1010.47												
2480350	6286600																						
2492590	6282060																						
2487630	6284070																						

Anexo 7.2.2: Base de Datos Subterránea. Cota de agua (m) correspondiente a los 225 pozos, desde el año 1972 hasta 2011.

2480370	6292670															
2487840	6292510		965.53	965.38	965.15	964.32	964.58	965.24								963.08
2482570	6281820															
2486960	6282510	963.29		961.29	962.29											
2490480	6275200		949.86	949.86	949.66	949.77	948.03	948.1		948.91	949.89	949.56	949.17	948.15		
2498843	6283521						920.58	925.58		918.58	918.58	920.58				
2487980	6282160		947.1	947.55	947.55	947.24	944.44	946.22		946.95	946.82	947.23	947.11	945.75		
2491040	6284750															
2493620	6277940							926.27				924.77	923.77	923.27	925.77	
2478375	6281309							985.86	983.91	984.79		988.71	987.62	988.16	992.66	988.16
2480536	6281808									969.22		969.49			970.13	967.48
2476255	6297791															
2474115	6291472															
2475808	6276892															
2479232	6281471															
2496627	6232257	1195.05	1195.97	1198.13	1197.44	1196.63										
2496968	6242174	1080.38	1081.94	1082.27	1079.85	1081.95	1077.8	1081.05			1084.43	1083.9				
2490768	6241535	1001.57	1001.87	1001.93	1001.44	1001.57	1001.11	999.22		1001.61	1000.94	1001.82	1003.52	1002.42		
2496784	6248587	982.39	985.1	985.78	984.01	984.98	984.16	984.5					987.45	986.59		
2491037	6250526	981.83	982.2	983.36	982.59	982.53	981.16	980.35			981.67	982.47				
2493255	6255592	977.15	977.96	978.18	977.83	977.29	975.66	975.87			977.14	977.89	978.02	976.95	975.98	
2494048	6261008	964.21	965.01	965.1	964.81	964.55	963.35	963.25		964.16	964.35	964.67	964.32	962.74		
2497706	6254160	978.18	978.11	978.33	978.27	977.84	977.01	977.26				977.34	976.47	977.5		
2501521	6261375	958.54	958.6	958.66	959.91	960.02	959.13	959.42				958.96	958.45	958.54		
2503363	6263827	955.46	954.7	955.49	955.04			953.8				969.01	969.05	966.6		
2501124	6265019	951.27	950.91	950.25	950.94	950.67	949.07	948.15			948.77	948	948.05	949.23	948.14	
2499484	6263552	952.28	952.47	952.14	952.51	952.33	950.82					953.38		949.18		
2497800	6263930															
2492438	6265843	954.96	954.69	956.1	955.99	956.9	954.85	955.46			954.37	955.57	955.72	955.7	954.91	
2486440	6269310	961.96														
2488121	6256286	973.32	973.16	974.84	972.82	974.92	973.34	973.13								
2491270	6258070			973.38	972.19	972.28	971.59	971.44			975.68	975.15	973.32	972.48		
2495601	6272600															
2493368	6247758			988.97	989.08	989.11	985.96	986.62				987.4	989.3	987.76	987.98	
2498551	6280561			885.65			885.44	885.42								
2492180	6261680															
2487070	6260088	968.27	968.89	969.16	969.06	968.92	967.55	967.2			968.86	968.05	968.21	968.59	967.69	
2493654	6270454	939.09	939.23	939.41	939.11	939.36	938.75	938.57			938.48	938.86	938.95	938.63		
2499450	6269050		934.63								934.63	934.13	933.63	934.13		
2500380	6272680															
2499900	6273640			925.03	925.03											
2502190	6273280	936.43	935.43	933.43	933.43	934.43		933.93			933.43	933.03		931.43		
2497280	6263980															
2490720	6271300	945.18	945.02	945.97	946.41	946.41		944.96								
2496664	6259973	963.28	963.8	963.99	963.9	963.33	962.56	961.94			961.66	961.95			961.19	
2493338	6251609															
2496317	6245764			985.38	991.76	991.67	990.82	991.1				990.25				
2494571	6267631		950.78	950.66	950.48	950.52	949.74	949.59			950.05	950.56	950.55	949.93	949.65	
2496268	6239150	1156.44	1156.51	1156.53	1156.55	1156.57	1156.27	1156.16					1156.52			
2490370	6240860															
2496940	6242270															
2490920	6245940															
2495080	6265880	951.44	951.93	952.02	951.81	951.96	951.1	950.88			951.42			950.76	950.32	
2496150	6246500															
2488580	6260490															
2497092	6237162	1168.09	1167.99	1168.19	1168.14	1168.18	1167.95	1167.34			1169.72	1167.3	1167.87	1167.13	1167.1	
2489378	6268721	951.29	951.86	952.33	952.35	952.51									951.36	
2502244	6257506	964.43	965.16	964.69	967.33	966.36	967.13	967.07								
2502241	6269458	939.35	939.6	939.33	938.39	938.96										
2492550	6272590	940.11	940.61	940.49	940.28	940.46	939.48	939.22			939.79	940.28	940.42	939.26	939.07	

Anexo 7.2.2: Base de Datos Subterránea. Cota de agua (m) correspondiente a los 225 pozos, desde el año 1972 hasta 2011.

2489791	6248753	982.03	980.93	982.05	981.9	981.74													983.61
2502060	6234719	1177.36	1176.14	1178.14	1178.17	1178.2	1178.2	1177.98				1178.15	1177.21	1177.1	1177.92	1177.8			
2503443	6233586	1179.79	1180.04	1179.62	1180.38	1180.12	1180.35	1180.13				1187.98							
2508633	6284496																		
2486858	6225509																		
2489743	6260876	967.97	966.56	965.87	964.59	967.68	965.3	964.54				965.19	967.27	960.97	967.91	966.29			
2487360	6267690	953.32	953.63	955.59	956.43	955.94	952.56	951.63											
2499920	6270850			932.64	931.64	932.64		932.44									931.14		
2499540	6275250	925.99	926.99	921.99	922.99	919.99	921.99	922.99									922.99	919.99	
2497850	6270390					936.36													
2501894	6257567																		
2499120	6279270																		
2501980	6275150																		
2505725	6275700																		
2494750	6268880																		
2498140	6267620																		
2497117	6277817			901.77	902.77	902.77	902.77	901.97											
2499817	6278472	909.74	914.74	904.74	910.74	912.74	912.74	914.74											903.74
2483010	6265810																		
2497700	6274170			922.01	918.51	920.26	921.01	920.01				920.01	917.51						
2492190	6261630	963.57	964.74	964.66	964.29	964.53	963.28	961.25					963.29	963.34	963.96	962.56			
2490142	6254379																		
2488705	6256709	973.74	977.22	973.46	974.83		973.15	972.26				973.99	973.88		974.36	973.34			
2499494	6236549																		
2498547	6240386											1138.46	1139.58	1138.84	1139.87	1138.7			
2496823	6233288										1186.82	1186.59		1189.04	1186.94	1185.27	1186.12		
2487933	6264254			962.61	962.4														960.19
2502059	6273396							932.61									928.61		
2502235	6269506											948.84				948.81	947.83		
2500536	6252919																		
2501118	6264848	951.62	951.7	951.64	951.49	951.28	950.4	950.38				948.72	948.34	948.38	949.5	948.96			
2498525	6240312																		
2499916	6273532								941.03	942.03									
2497915	6270351										934.47	932.47	936.97	933.07	933.47				932.47
2494835	6234081																		1187.88
2492525	6236457																		
2492188	6233795																		1214.64
2494213	6244354																		
2482409	6258628																		956.38
2483529	6259375																		965.72
2483359	6259524																		964.92
2487503	6248033																		983.47
2500123	6236201																		1166.63
2501885	6273783																		930.18
2489337	6280547																		