MINISTERIO DE OBRAS PUBLICAS DIRECCION GENERAL DE AGUAS

Boletín Nº : 350 Mes : Junio Año : 2007

DE : JAVIER NARBONA NARANJO

ING. JEFE DEPARTAMENTO DE HIDROLOGIA

INFORMACION PLUVIOMETRICA, FLUVIOMETRICA, ESTADO DE EMBALSES Y AGUAS SUBTERRANEAS

Contenido :

- 1.- Informe pluviométrico
- 2.- Volúmenes de embalses
- 3.- Informe fluviométrico
- 4.- Informe aguas subterráneas

En Internet (www.dga.cl) se publica: .

- -Los informes de este boletin
- -Caudales en tiempo real

NOTA: Datos provisorios sujetos a modificaciones posteriores

INFORME PLUVIOMETRICO NACIONAL Nº06

		TOTALES	AL 30	DE JUNIO	
				_	EXCESO O
		2007	2006	PROMEDIO	DÉFICIT
ESTACIONES	JUNIO	(mm)	(mm)	(mm)	(%)
CENTRAL CHAPIQUIÑA	0 0	76.1	155.5	132.9*	- 43
EMBALSE CONCHI	0.0	3.0	33.2	17.2*	- 83
CALAMA	0.0	0.0	0.7	3.5	-100
ANTOFAGASTA	0.0	0.0	0.0	1.1	-100
COPIAPÓ	0.5	0.5	0.0	4.1	- 88
EMBALSE LAUTARO	1.5	6.5	1.0	9.8	- 34
VALLENAR	0.0	1.4	1.0	9.3	- 85
RIVADAVIA	13.5	13.5	5.5	27.3	- 51
VICUÑA	9.4	9.4	3.6	28.8	- 67
LA SERENA	15.1	15.1	22.3	24.5	- 38
OVALLE	25.8	25.8	23.5	33.5	- 23
EMBALSE PALOMA	32.9	32.9	19.8	45.8	- 28
COGOTÍ 18	30.0	30.5	38.5	62.6	- 51
HUINTIL	76.6	79.6	62.1	76.9	3
COIRÓN	141.6	141.6	40.0	114.9	23
VILCUYA	113.5	128.5	103.0	131.4	- 2
SAN FELIPE	85.0	92.8	73.6	76.1	22
LAGO PEÑUELAS	135.0	177.5	238.0	239.7	- 26
EMBALSE EL YESO	174.0	229.0	151.8	232.4	- 1
CERRO CALÁN	91.9	136.2	68.0	154.7	- 12
SANTIAGO (MOP)	80.8	118.7	96.3	127.5	- 7
RANCAGUA	49.4	109.2	172.0	182.6	- 40
SAN FERNANDO	94.7	177.9	292.4	299.6	- 41
CONVENTO VIEJO	89.0	167.0	306.5	295.6	- 44
CURICO	105.5	179.1	279.5	305.3	- 41
TALCA	67.9	159.0	321.8	305.4	- 48
COLORADO	173.0	314.9	691.5	628.6	- 50
LINARES	83.8	245.4	437.3	418.0	- 41
PARRAL	81.0	240.3	542.1	456.9	- 47
EMBALSE DIGUA	108.3	358.3	757.7	678.6	- 47
CHILLÁN	96.2	262.3	535.5	466.7	- 44
CONCEPCIÓN	106.8	409.2	670.6	552.6	- 26
LOS ÁNGELES	128.4	381.1	639.5	524.0	- 27
CAÑETE	173.5	463.9	855.6	575.1	- 19
ANGOL	143.7	451.4	785.9	500.3	- 10
TEMUCO	138.4	448.5	769.5	572.3	- 22
VALDIVIA	171.9	536.5	1097.4	1039.7	- 48
OSORNO	119.2	371.5	708.5	766.4	- 52
PUERTO MONTT	132.5	527.6	1423.3	951.6	- 45
COYHAIQUE	112.2	341.7	590.9	643.8	- 47
PUNTA ARENAS	62.4	355.5	381.6	226.5	57

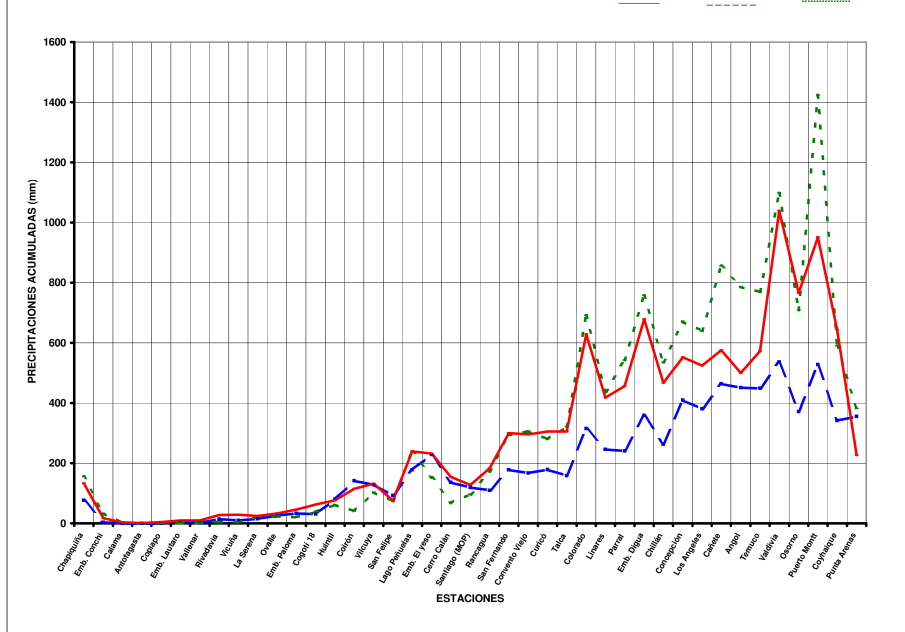
Promedios acumulados para el período 1961-1990 (D.G.A)

* : Promedios calculados para períodos inferiores a 30 años
Valores expresados en milímetros (1 mm = 1 lt x m2)



Normal Año 2007

Año 2006



MINISTERIO DE OBRAS PUBLICAS DIRECCION GENERAL DE AGUAS

ESTADO DE EMBALSES

Ultimo día del mes (Volúmenes en mill-m³)

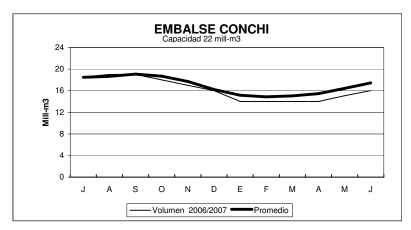
				PROMEDIO		
				HISTORICO	Jun	io
EMBALSE	REGION	CUENCA	CAPACIDAD	MENSUAL	2007	2006
Conchi	ΙΙ	Loa	22	17	16	18
Lautaro	III	Copiapó	35	13	6.0	13
Santa Juana	III	Huasco	166	124	124	166
La Laguna	IV	Elqui	40	22	32	33
Puclaro	IV	Elqui	200	123	191	196
Recoleta	IV	Limarí	100	63	72	97
La Paloma	IV	Limarí	748	403	456	551
Cogotí	IV	Limarí	150	73	40	79
Culimo	IV	Quilimarí	10	3	0.0	0.4
Corrales	IV	Illapel	50	34	41	48
Peñuelas	V	Peñuelas	95	24	16	21
El Yeso	RM	Maipo	256	182	182	235
Rungue	RM	Maipo	2.2	1	0.4	0.3
Rapel	VI	Rapel	695	501	412	605
Colbún	VII	Maule	1544	1128	388	1078
Lag. Maule	VII	Maule	1420	956	1224	1159
Bullileo	VII	Maule	60	31	6.1	30
Digua	VII	Maule	220	108	38.1	93
Tutuvén	VII	Maule	15	7	2.0	10
Coihueco	VIII	Itata	29	9	2.8	10
Lago Laja (&) VIII	Bio-Bio	5582	3241	2299	2620
Ralco	VIII	Bio-Bio	1174		922	413
Pangue	VIII	Bio-Bio	83		75	73

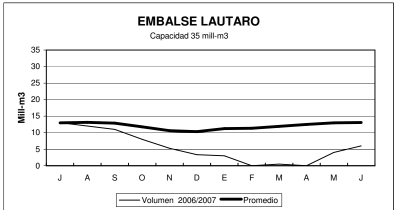
RESUMEN ANUAL

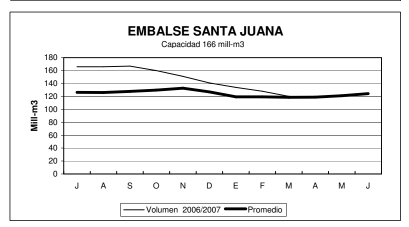
					2006	6-2007							
EMBALSE	J	А	S	0	N	D	E	F	М	A	М	J	
Conchi	19	19	19	18	17	16	14	14	14	14	15	16	
Lautaro	13	12	11	8	5	3	3	0	0.5	0.0	4.0	6.0	
Santa Juana	166	166	167	160	151	141	134	128	120	118	121	124	
La Laguna	32	31	32	35	35	35	33	29	28	30	32	32	
Puclaro	197	197	192	189	192	195	196	197	191	188	187	191	
Recoleta	97	95	91	87	82	79	75	71	68	67	68	72	
La Paloma	575	591	590	587	575	549	517	489	465	452	447	456	
Cogotí	83	85	82	81	75	67	59	53	47	43	41	40	
Culimo	0.7	1.3	1.4	1.6	1.7	1.6	1.0	0.4	0.3	0.0	0.0	0.0	
Corrales	50	51	50	50	50	49	48	47	43	40	40	41	
Peñuelas	30	34	33	32	29	26	24	24	20	18	16	16	
El Yeso	230	215	206	178	176	203	214	213	212	206	195	182	
Rungue	2.0	2.0	2.0	2.0	1.8	1.3	1.0	0.7	0.4	0.3	0.3	0.4	
Rapel	605	622	599	636	626	625	617	613	500	420	413	412	
Colbún	1522	1491	1525	1555	1544	1544	1439	1308	945	584	389	388	
Lag. Maule	1202	1234	1254	1283	1332	1408	1420	1411	1376	1333	1285	1224	
Bullileo	60	60	60	60	60	60	50	35	6.5	0	2.12	6.1	
Digua	179	219	220	220	220	155	85	29	4	3.2	6.0	38.1	
Tutuvén	11	12	12	14	15	10	6	4	2	4.7	2.8	2.0	
Coihueco	16	27	29	30	29	27	20	13.4	5.9	1.8	1.8	2.8	
Lago Laja (&)	2989	3083	3224	3421	3590	3689	3522	3282	3024	2775	2492	2299	
Ralco	1170	1068	1158	1170	1080	1139	1089	743	422	416	416	413	
Pangue	80	78	76	82	73	79	82	82	72	80	68	73	

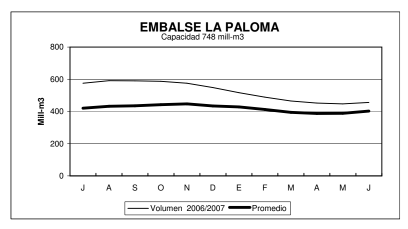
^{(&}amp;): Volumen sobre cota 1300 msnm

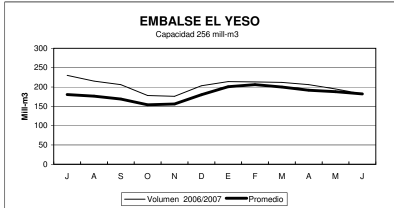
ESTADO DE EMBALSES

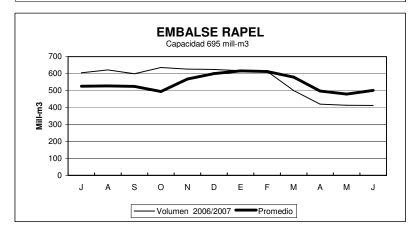


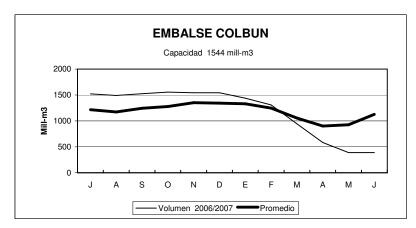


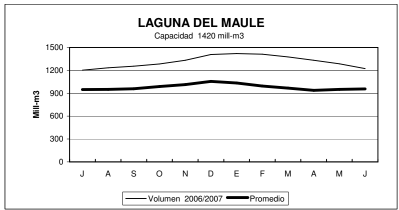


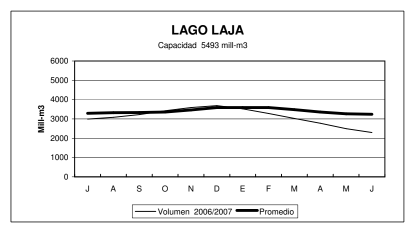


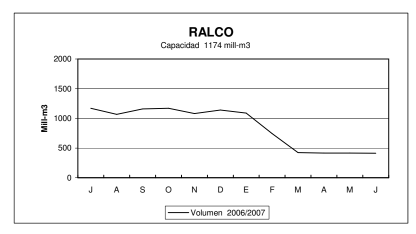


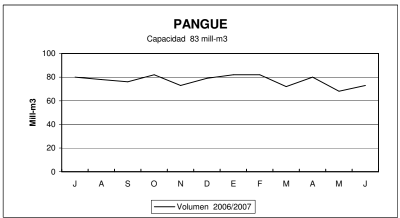










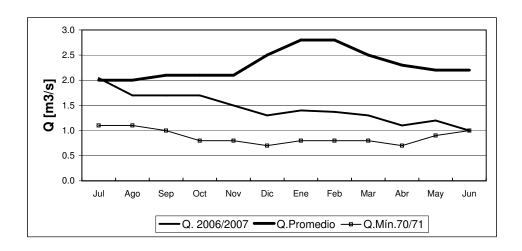


INFORME FLUVIOMETRICO

Jun-07

Caudales medios mensuales en m3/seg

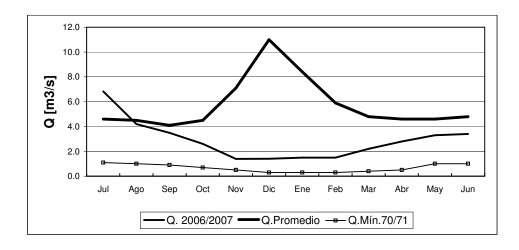
RIO COPIAPO EN LA PUERTA



Q. 2006/2007 Q.Promedio Q.Mín.70/71

Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
2.0	1.7	1.7	1.7	1.5	1.3	1.4	1.4	1.3	1.1	1.2	1.0
2.0	2.0	2.1	2.1	2.1	2.5	2.8	2.8	2.5	2.3	2.2	2.2
1.1	1.1	1.0	8.0	8.0	0.7	8.0	8.0	8.0	0.7	0.9	1.0

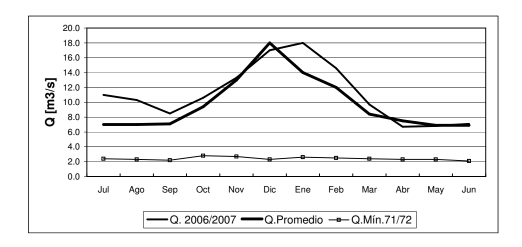
RIO HUASCO EN ALGODONES



	Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
Q. 2006/2007	6.8	4.2	3.5	2.6	1.4	1.4	1.5	1.5	2.2	2.8	3.3	3.4
Q.Promedio	4.6	4.5	4.1	4.5	7.1	11.0	8.4	5.9	4.8	4.6	4.6	4.8
Q.Mín.70/71	1.1	1.0	0.9	0.7	0.5	0.3	0.3	0.3	0.4	0.5	1.0	1.0

Jun-07

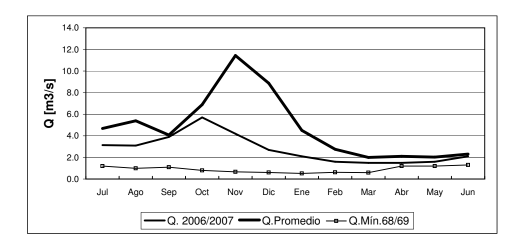
RIO ELQUI EN ALGARROBAL



Q. 2006/2007 Q.Promedio Q.Mín.71/72

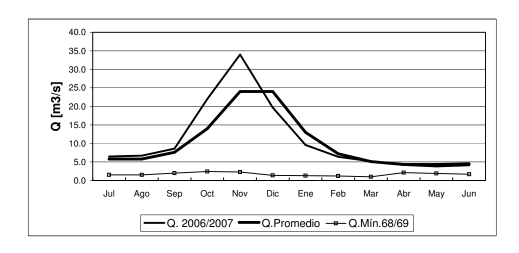
Ju	ul Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
11.	0 10.3	8.5	10.6	13.3	17.0	18.0	14.6	9.7	6.7	6.8	7.1
7.	0 7.0	7.1	9.4	13.0	18.0	14.0	12.0	8.4	7.5	6.9	6.9
2.	4 2.3	2.2	2.8	2.7	2.3	2.6	2.5	2.4	2.3	2.3	2.1

RIO GRANDE EN LAS RAMADAS



	Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
Q. 2006/2007	3.1	3.1	3.9	5.7	4.2	2.7	2.1	1.6	1.5	1.5	1.6	2.1
Q.Promedio	4.7	5.4	4.1	6.9	11.4	8.9	4.5	2.8	2.0	2.1	2.0	2.3
Q.Mín.68/69	1.2	1.0	1.1	8.0	0.7	0.6	0.5	0.6	0.6	1.2	1.2	1.3

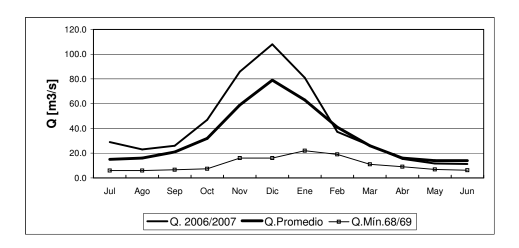
RIO CHOAPA EN CUNCUMEN



Q. 2006/2007 Q.Promedio Q.Mín.68/69

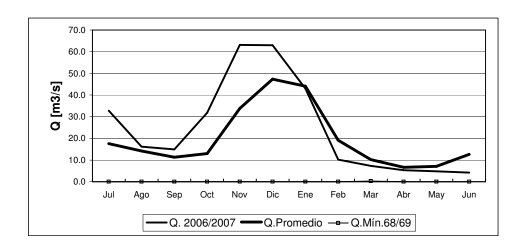
Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
6.5	6.7	8.6	22.0	34.0	19.7	9.6	6.4	5.2	4.2	3.8	4.1
5.8	5.8	7.6	14.0	24.0	24.0	13.0	7.2	5.1	4.3	4.3	4.5
1.5	1.5	2.0	2.4	2.3	1.4	1.3	1.2	1.0	2.1	1.9	1.7

RIO ACONCAGUA EN CHACABUQUITO



Dic Jul Ago Sep Oct Nov Ene Feb Mar Abr May Jun Q. 2006/2007 29.0 26.0 108.0 81.0 37.2 26.3 15.4 11.2 23.0 47.0 85.8 11.6 15.0 14.0 Q.Promedio 16.0 21.0 32.0 59.0 79.0 63.0 41.0 26.0 16.0 14.0 Q.Mín.68/69 5.9 5.9 6.6 7.4 16.0 16.0 22.0 19.0 11.0 9.1 6.9 6.2

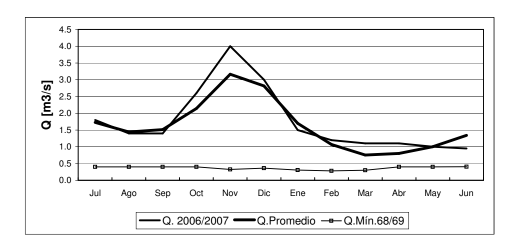
RIO ACONCAGUA EN SAN FELIPE



Q. 2006/2007 Q.Promedio Q.Mín.68/69

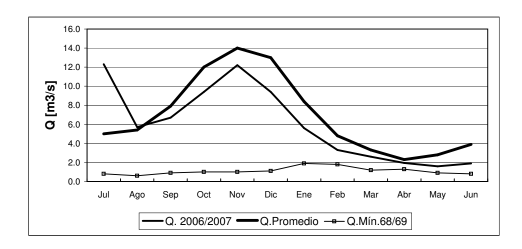
Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
32.8	16.2	14.9	31.8	63.1	63.0	43.0	10.2	7.3	5.3	4.8	4.2
17.6	14.2	11.3	13.0	33.8	47.3	44.1	19.1	10.2	6.7	7.1	12.7
0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.0	0.0	0.0

ESTERO ARRAYAN EN LA MONTOSA



Dic Jul Sep Oct Nov Ene Feb Mar Abr May Jun Ago Q. 2006/2007 4.0 3.0 1.8 1.4 1.4 2.6 1.5 1.2 1.1 1.1 1.0 1.0 Q.Promedio 1.7 1.4 1.5 2.1 3.2 2.8 1.7 8.0 8.0 1.0 1.3 1.1 Q.Mín.68/69 0.4 0.4 0.4 0.4 0.3 0.4 0.3 0.3 0.3 0.4 0.4 0.4

RIO MAPOCHO EN LOS ALMENDROS



Q. 2006/2007 Q.Promedio Q.Mín.68/69

Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
12.3	5.7	6.7	9.4	12.2	9.4	5.6	3.3	2.6	2.0	1.6	1.9
5.0	5.4	7.9	12.0	14.0	13.0	8.4	4.8	3.3	2.3	2.8	3.9
0.8	0.6	0.9	1.0	1.0	1.1	1.9	1.8	1.2	1.3	0.9	0.8

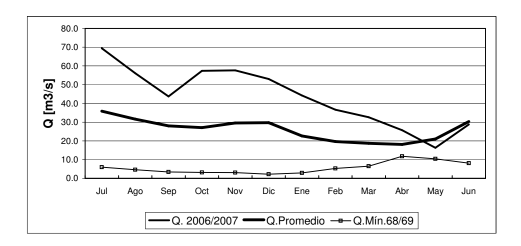
RIO MAPOCHO EN RINCONADA DE MAIPU

Dic

53.0

29.7

2.2

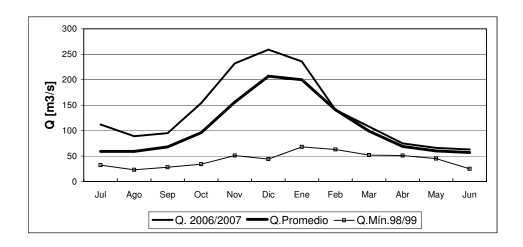


Q. 2006/2007 Q.Promedio Q.Mín.68/69

Jui	Ago	эeр	OCI	NOV	
69.4	56.1	43.7	57.4	57.6	
35.9	31.6	28.0	27.1	29.5	
6.0	4.6	3.4	3.2	3.1	

Ene	Feb	Mar	Abr	May	Jun
44.2	36.6	32.6	25.7	16.3	28.8
22.6	19.6	18.7	18.1	21.0	30.3
2.9	5.3	6.5	11.8	10.4	8.1

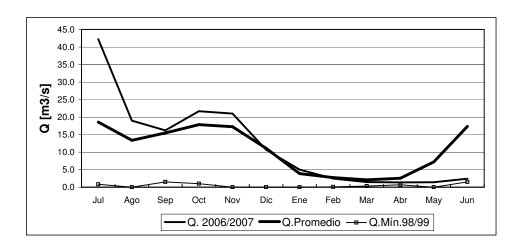
RIO MAIPO EN EL MANZANO



Q. 2006/2007 Q.Promedio Q.Mín.98/99

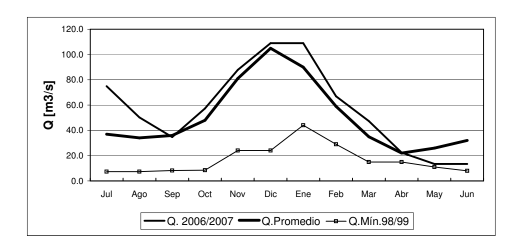
Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
112	89	95	154	232	259	236	141	108	75	66	63
59	59	68	96	156	207	200	141	99	69	60	57
32	23	28	34	51	44	68	63	52	51	45	25

RIO CLARO EN EL VALLE 2



	Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	мау	Jun
Q. 2006/2007	42.2	19.0	16.2	21.7	21.0	10.7	5.0	2.5	1.5	1.4	1.4	2.4
Q.Promedio	18.6	13.4	15.5	17.9	17.2	11.1	3.9	2.7	2.1	2.6	7.2	17.3
Q.Mín.98/99	0.8	0.0	1.5	1.0	0.0	0.0	0.0	0.1	0.3	0.7	0.0	1.5

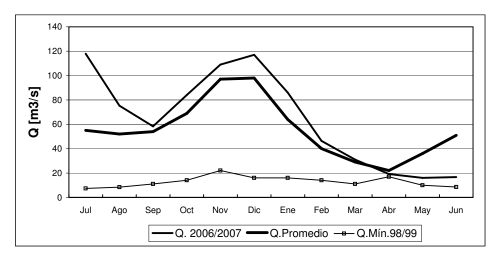
RIO TINGUIRIRICA BAJO BRIONES



Q. 2006/2007 Q.Promedio Q.Mín.98/99

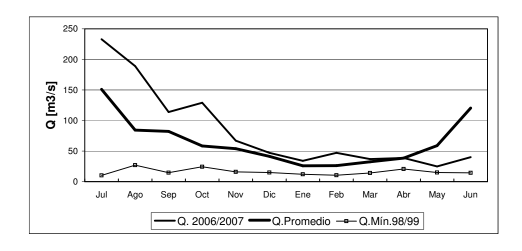
Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
74.9	50.3	34.7	57.3	87.9	109.0	109.0	67.0	47.4	22.4	13.4	13.4
37.0	34.0	36.0	48.0	81.0	105.0	90.0	59.0	35.0	22.0	26.0	32.0
7.4	7.4	8.2	8.5	24.0	24.0	44.0	29.0	15.0	15.0	11.0	8.0

RIO TENO DESPUES DE JUNTA



	Jui	Ago	Sep	OCI	NOV	DIC	⊏ne	reb	war	ADr	iviay	Jun
Q. 2006/2007	118	75	58	84	109	117	86	46	31	19	16	16.7
Q.Promedio	55	52	54	69	97	98	64	40	29	22	36	51
Q.Mín.98/99	7.4	8.4	11	14	22	16	16	14	11	17	10	8.6

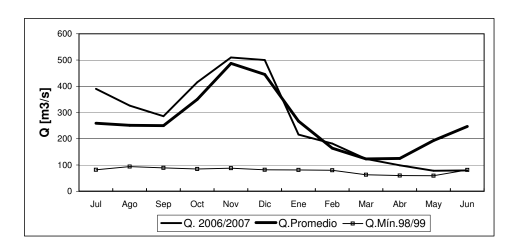
RIO CLARO EN RAUQUEN



Q. 2006/2007 Q.Promedio Q.Mín.98/99

Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	мау	Jun
233	189	114	129	67	47	34	47	37	39	25	40
151	84	82	58	54	41	26	26	33	39	59	121
10	27	15	24	16	15	12	10	14	21	15	15

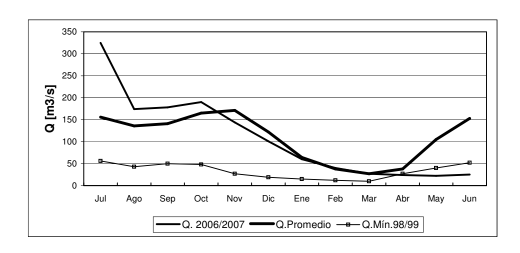
RIO MAULE EN ARMERILLO (R. N.)



Q. 2006/2007 Q.Promedio Q.Mín.98/99

Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
390	326	286	415	510	500	216	182	123	99	78	79
259	251	250	350	487	445	267	164	123	125	193	247
82	94	89	85	88	82	81	80	63	60	59	81

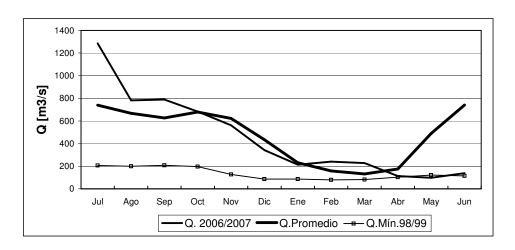
RIO ÑUBLE EN SAN FABIAN



Q. 2006/2007 Q.Promedio Q.Mín.98/99

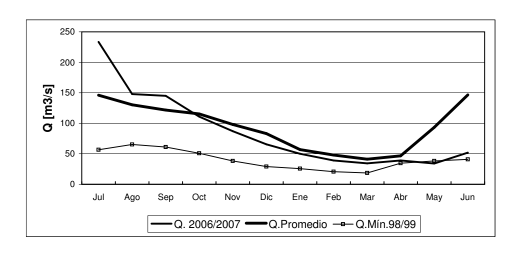
Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
325	174	178	190	144	101	60	40	27	24	22	25
156	136	141	165	171	122	64	38	27	38	105	153
56	43	50	48	27	19	15	12	10	27	40	52

RIO BIO-BIO EN RUCALHUE



	Jui	Ago	Sep	Oct	NOV	DIC	⊨ne	reb	war	Abr	way	Jun
Q. 2006/2007	1285	782	789	683	561	342	214	240	227	113	97	139
Q.Promedio	740	668	627	679	622	434	231	158	132	176	489	741
Q.Mín.98/99	207	200	208	197	127	86	86	79	82	103	122	114

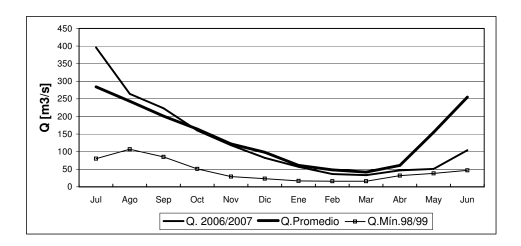
RIO CAUTIN EN RARI-RUCA



Q. 2006/2007 Q.Promedio Q.Mín.98/99

Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
233	148	145	111	87	66	50	39	34	39	34	52
146	131	122	116	98	83	57	48	41	47	93	147
57	65	61	51	38	29	26	21	19	35	38	41

RIO CAUTIN EN CAJON

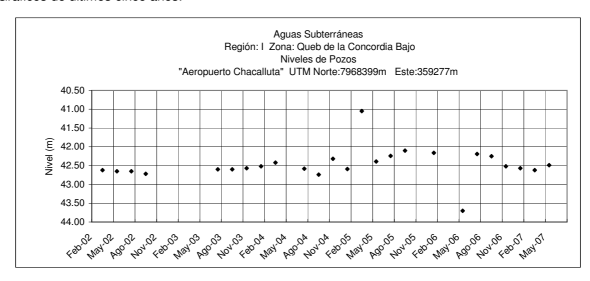


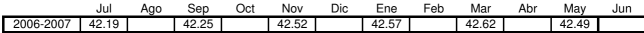
	Jul	Ago	Sep	Oct	Nov	Dic	⊨ne	⊦eb	Mar	Abr	мау	Jun
Q. 2006/2007	396	264	223	160	118	82	57	36	33	47	51	104
Q.Promedio	284	243	201	164	122	98	61	48	42	61	155	255
Q.Mín.98/99	80	107	85	51	29	23	17	16	16	32	38	47

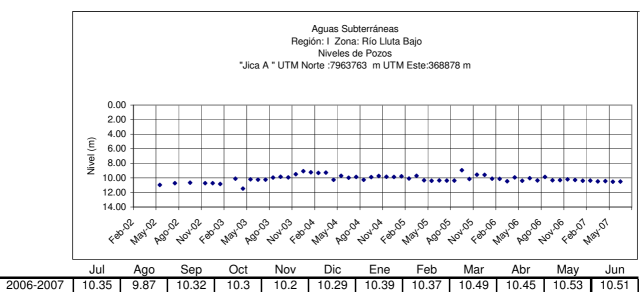
Informe de Aguas Subterráneas

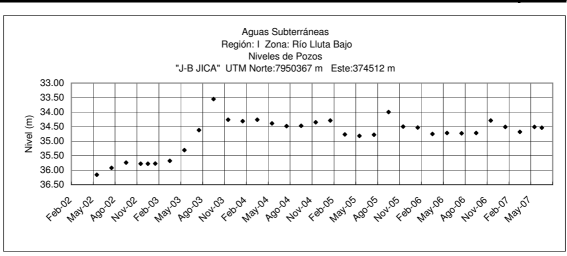
Niveles de Pozos en metros

*Gráficos de últimos cinco años.

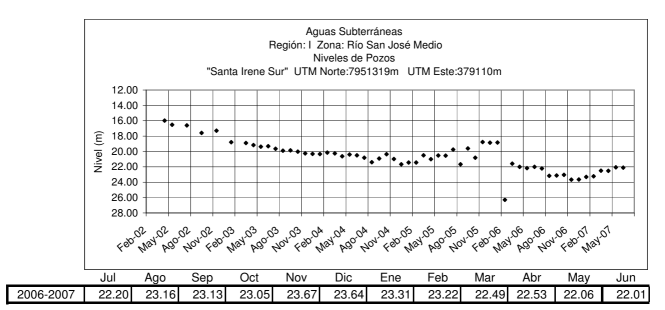


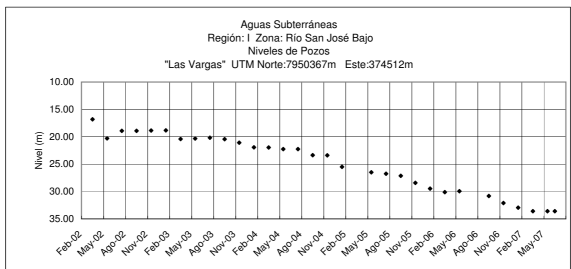


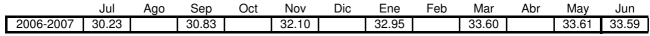


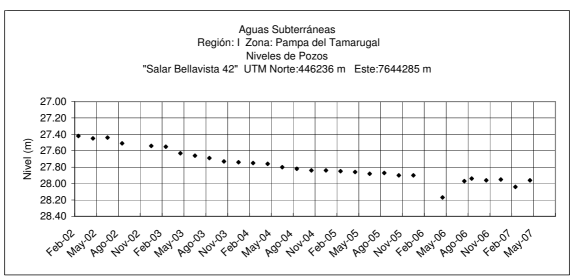


	Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
2006-2007	34.73		34.72		34.29		34.51		34.68		34.51	34.54

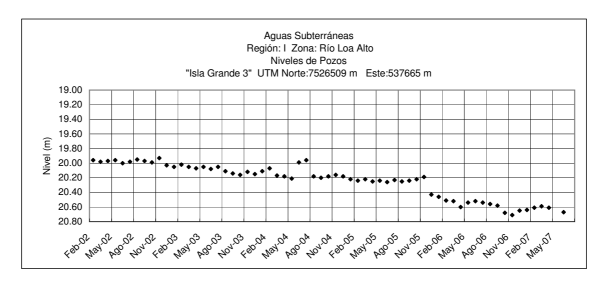


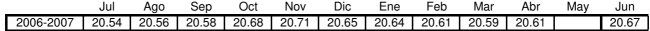


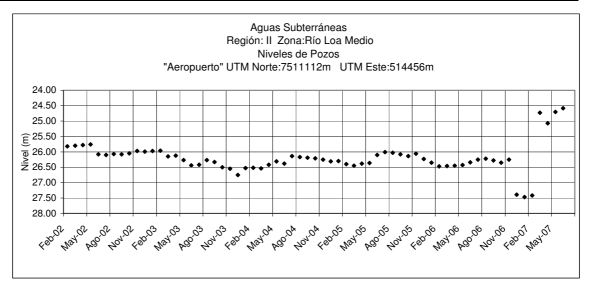




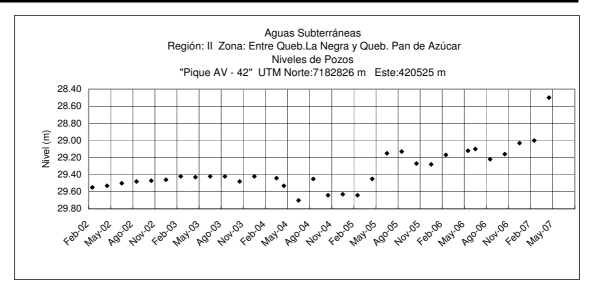
	Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun	
2006-2007	27.97	27.94		27.96		27.95		28.04		27.96			j



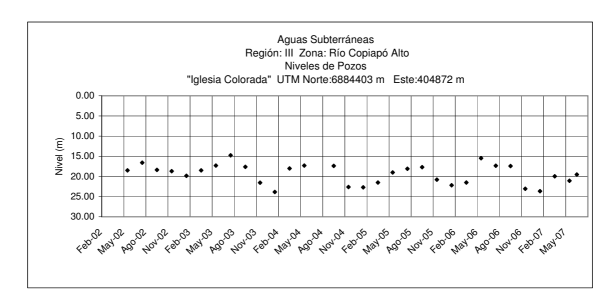




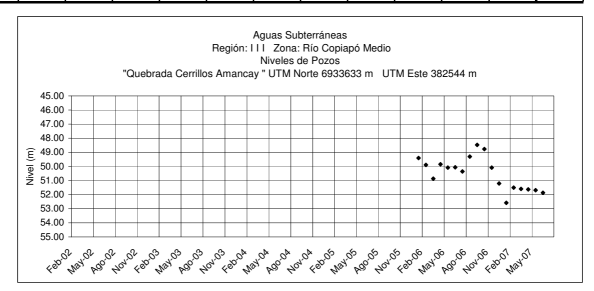
_		Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
	2006-2007	26.25	26.22	26.28	26.35	26.25	27.39	27.47	27.42	24.73	25.07	24.70	24.58



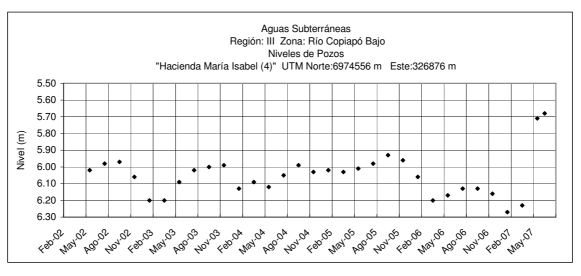
	Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
2006-2007		29.22		29.16		29.03		29.00		28.50		



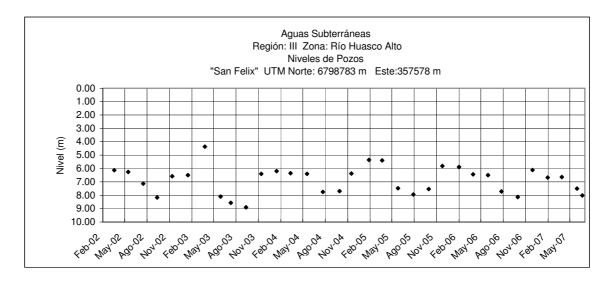
	Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
2006-2007	17.33		17.41		23.06		23.65		19.97		21.09	19.51

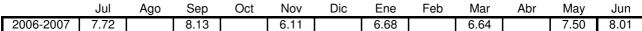


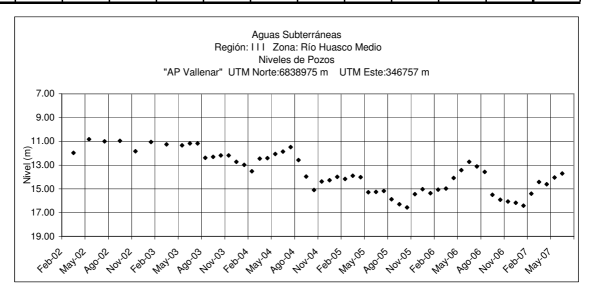
	Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
2006-2007	50.36	49.3	48.47	48.77	50.09	51.21	52.58	51.5	51.59	51.63	51.69	51.87



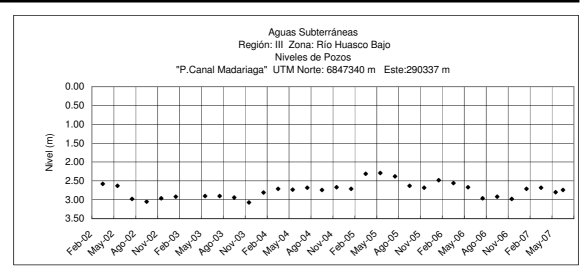
	Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
2006-2007	6.13		6.13		6.16		6.27		6.23		5.71	5.68



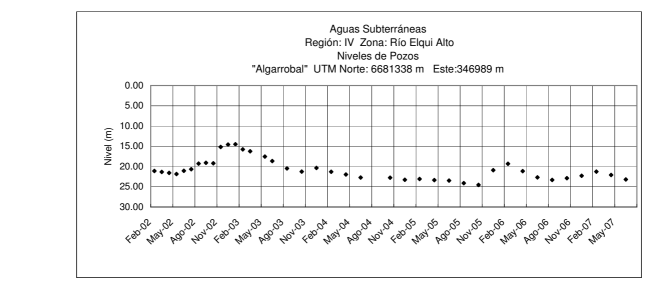


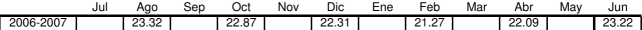


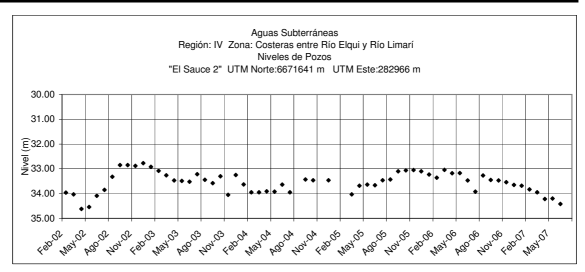
	Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
2006-2007	13.11	13.57	15.50	15.92	16.07	16.17	16.41	15.41	14.42	14.61	14.05	13.71



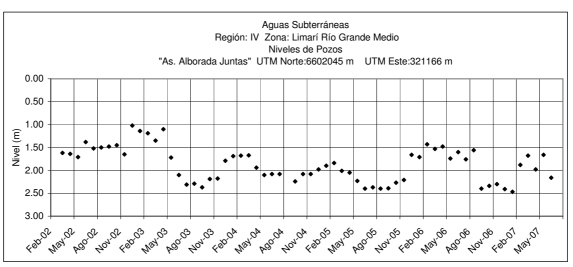
	Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
2006-2007	2.96		2.92		2.98		2.71		2.68		2.80	2.74



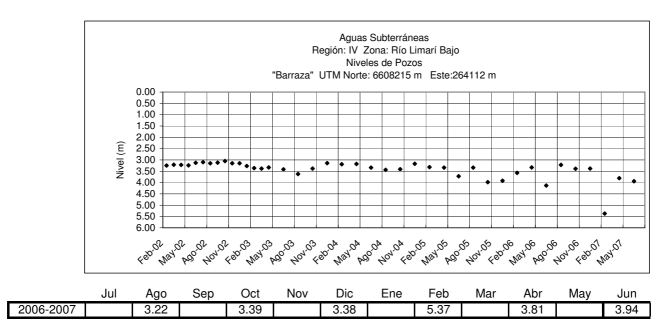


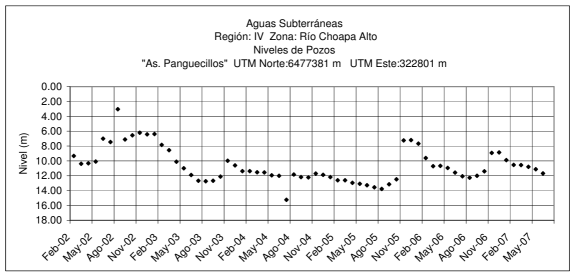


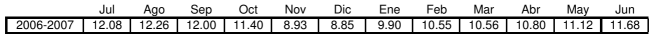
	Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
2006-2007	33.92	33.27	33.45	33.47	33.54	33.65	33.68	33.83	33.95	34.22	34.20	34.42



	Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
2006-2007		1.56	2.40	2.34	2.30	2.41	2.47	1.88	1.68	1.98	1.66	2.16



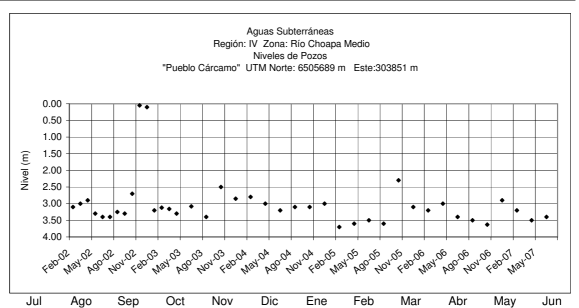




2006-2007

3.50

3.63

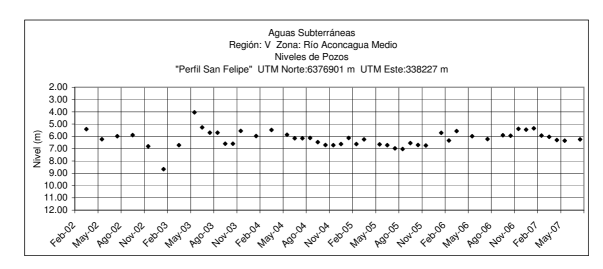


2.90

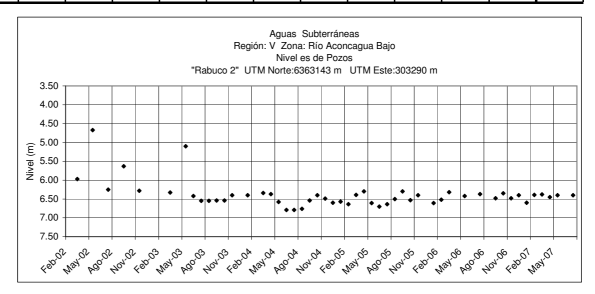
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3.50

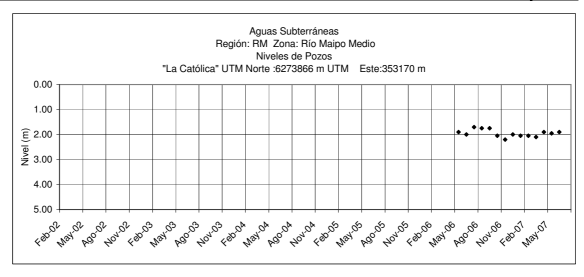
3.40



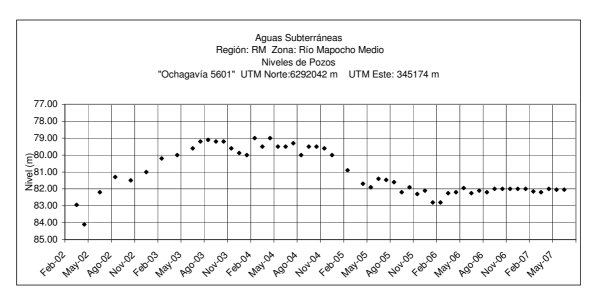
	Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
2006-2007	6.22		5.91	5.95	5.39	5.45	5.34	5.93	6.03	6.30	6.35	

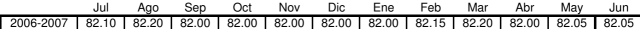


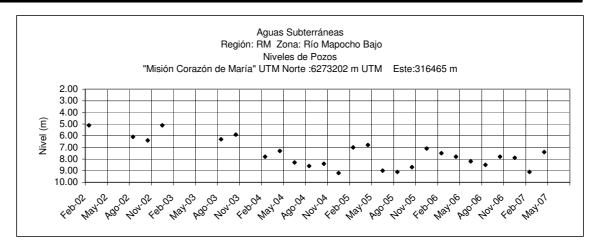
	Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
2006-2007	6.37		6.48	6.35	6.48	6.40	6.60	6.39	6.38	6.45	6.40	



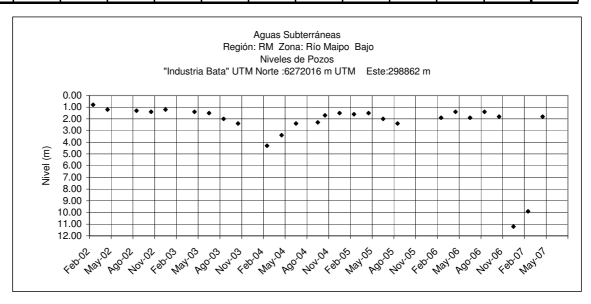
	Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
2006-2007	1.70	1.75	1.75	2.05	2.20	2.00	2.05	2.05	2.10	1.90	1.95	1.90



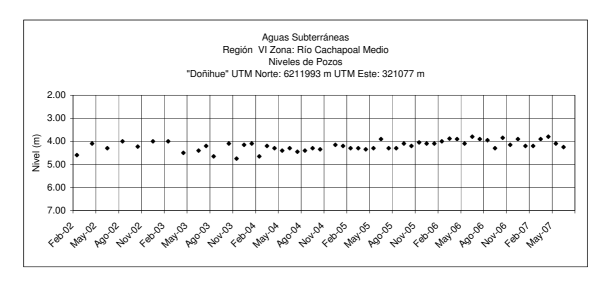


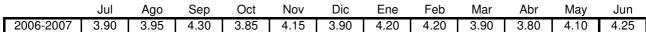


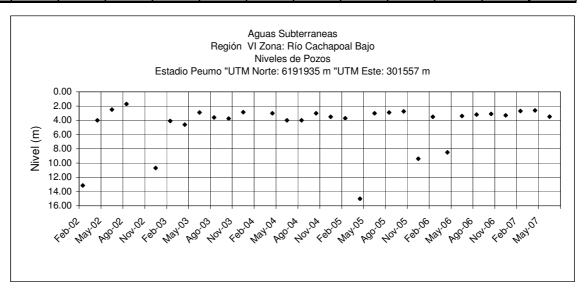
	Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
2006-2007		8.50		7.80		7.90		9.10		7.40		



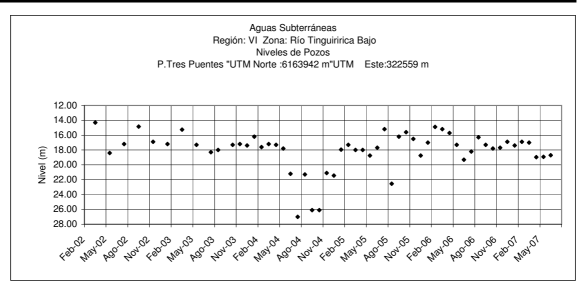
	Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
2006-2007		1.40		1.80		11.20		9.90		1.80		



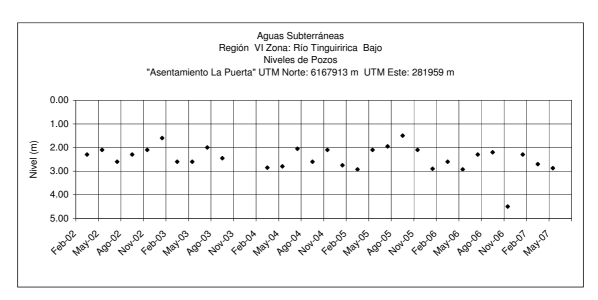




	Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun	
2006-2007		3.20		3.10		3.30		2.70		2.60		3.48	İ



	Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
2006-2007	18.20	16.30	17.30	17.80	17.70	16.90	17.40	16.90	17.00	18.97	18.92	18.70



	Jul	Ago	Sep	Oct	Nov	Dic	Ene	Feb	Mar	Abr	May	Jun
2006-2007	2.30		2.20		4.50		2.30		2.70		2.87	