

EMBALSES.....Hm3	EXISTENCIA Hm3		%	DIFER DIA ANTES	AFORTACION			DESAGUES			EXISTENCIA ANO ANTES		SUMAS
	CUENCA	TRASVAS			SUMAS	CUENC	TRASV	SUMAS	CUENC	TRASV	SUMAS	CUENCA	
FUENSANTA.....205	13.79	0.00	13.79	7%	0.19	0.62	0.62	---	---	0.43	34.27	0.00	34.27
TALAVE.....33	0.00	5.64	5.64	17%	-0.17	0.24	2.02	---	---	2.43	27.27	-23.63	3.64
CENAJO.....439	105.63	0.00	105.63	24%	0.46	0.06	---	0.03	0.00	0.03	63.58	0.00	63.58
CAMARILLAS.....36	20.42	2.14	22.56	63%	0.19	0.18	---	1.03	1.19	2.42	12.83	0.00	12.83
ALFONSO XIII...22	0.52	---	0.52	2%	0.00	0.00	---	0.00	---	0.00	3.72	0.00	3.72
SANTOMERA.....26	9.53	---	9.53	37%	-0.04	0.00	---	0.04	---	0.04	0.40	0.00	0.40
LA PEDRERA....246	16.90	70.83	87.73	36%	-0.32	0.00	0.20	0.03	0.49	0.52	18.13	54.55	72.66
TOTALES...1007	166.79	78.61	245.40	24%	0.31	1.16	2.02	1.13	1.68	2.81	180.20	30.92	211.12

ARBOS.....11	7.07	0.00	7.07	64%	-0.03	0.00	0.00	0.05	0.00	0.03	5.87	0.00	5.87
LA CIERVA.....5	4.65	0.00	4.65	90%	-0.02	0.00	0.00	0.02	0.00	0.02	3.02	0.00	3.02
VALDEINFIERNO.14	0.33	0.00	0.33	2%	0.00	0.00	0.00	0.00	0.00	0.00	0.33	0.00	0.33
FUENTES.....14	0.57	0.00	0.57	4%	0.00	0.00	0.00	0.00	0.00	0.00	2.18	0.00	2.18
ANCHURICAS.....6	5.13	0.00	5.13	86%	-0.23	0.15	0.00	0.38	0.00	0.38	3.82	0.00	3.82
TAIBILLA.....9	2.81	0.00	2.81	31%	0.00	0.03	0.00	0.03	0.00	0.03	3.00	0.00	3.00
AZUD DE DIOS...4	1.97	0.00	1.97	48%	-0.20	2.49	0.00	2.69	0.00	2.69	2.14	0.00	2.14
MAYES.....2	1.10	0.00	1.10	55%	0.23	0.63	0.00	0.40	0.00	0.40	0.30	0.00	0.30
CREVILLENTE...13	5.15	0.00	5.15	40%	0.00	0.00	0.00	0.00	0.00	0.00	1.38	0.00	1.38

NOTA - Se pasan 0.20 Hm3. de Camarillas a La Pedrera.

DATOS DEL DIA 25 - 4 - 88

PUNTOS DE MEDICION	QA	QH
(1)-DESEMBALSE CENABO.....	0.40	0.40
(2)-DESEMBALSE CAMARILLAS.....	28.00	28.00
(3)-DESEMBALSE ALFONSO XIII.....	0.00	0.00
SUMA (1)+(2)+(3).....	28.40	28.40
(5)-ALMADENES.....	28.59	27.96
(6)-DJOS (Aguas abajo).....	14.85	14.90
(7)-CONTRAPARADA.....	-37 ca.	9.37
(8)-DESEMBALSE SANTOMERA.....	0.46	0.46
SUMA (7)+(8).....	---	9.83
(10)-BENIEL.....	---	5.00
(11)-AZARBE HURCHILLO.....	---	1.20
(12)-AZARBE MERANCHO.....	---	4.28
(13)-ACER, PUERTAS DE MURCIA.....	---	1.63
(14)-SIFON ORIHUELA.....	0.50	0.60
SUMA (10)+(11)+(12)+(13)+(14).....	---	12.71
(16)-ORIHUELA.....	---	xxxxx
MASQUERA.....	0 ca.	---
CDY.....	2 ca.	---
(17)-ALFEITAMI.....	-25 ca.	---
(18)-ROJALES.....	-70 ca.	0.10
(19)-GUARDAMAR.....	-28 ca.	0.00

TOMAS	QA	QH
CANAL DE HELLIN.....	1.01	1.01
--TRASVASE--	---	---
ABASTECIMIENTO	---	---
CANAL MARGEN I.....	0.69	---
ELEVACION DE ULEA.....	0.53	---
TOTAL	1.22	---
RIEGO	---	---
RIEGO ELEV. ZONA I.....	0.07	---
RIEGO CANAL MARGEN I.....	5.21	---
RIEGO ELEV. MARGEN D.....	7.02	---
RIEGO ELEV. ZONA II.....	0.00	---
TOTAL	12.30	---
PEAJE	---	---
PEAJE ELEV. ZONA I.....	0.00	---
PEAJE CANAL MARGEN I.....	0.23	---
PEAJE ELEV. MARGEN D.....	0.29	---
PEAJE ELEV. ZONA II.....	0.00	---
TOTAL	0.52	---
--VEGA BAJA--	---	---
ACED. VIEJA ALMORADI.....	---	3.18
ACED. CALLOSA.....	---	3.34
ACED. MAYOR ALMORADI.....	---	4.06
ACED. COMUNA.....	---	0.38
RIEBOS LEVANTE (ND).....	0.44	0.00
RIEBOS LEVANTE (NI).....	1.11	0.00
del Rio de azarbes.....	---	0.00

PRECIPITACIONES EN LAS ULTIMAS 24 HORAS

ESTACIONES	L/m2	HORAS	TIEM
MILLER.....	2.0	1.00	DE
FUENSANTA.....	0.0	0.00	DE
TAIBILLA.....	0.0	0.00	DE
CENABO.....	0.0	0.00	DE
LIETOR.....	---	---	---
TALAVE.....	0.1	0.50	DE
CAMARILLAS.....	1.2	1.00	NU
YELLA.....	---	---	---
JUMILLA.....	0.6	1.00	NU
MORATALA.....	---	---	---
ARSDS.....	0.0	0.00	DE
ALFONSO XIII.....	0.0	0.00	DE
ALMADENES.....	0.0	0.00	DE
AZUD DE DJOS.....	0.0	0.00	DE
HAYES.....	0.0	0.00	DE
LA CIERVA.....	0.0	0.00	DE
VALDEINFIERNO.....	0.0	0.00	DE
PUENTES.....	9.4	0.50	DE
LORCA.....	4.5	1.00	DE
TOTANA(PARETON)	---	---	---
EL PALMAR.....	0.1	0.25	NU
GUADALUPE.....	0.1	0.25	NU
MURCIA.....	0.1	0.25	NU
SANTOMERA.....	0.0	0.00	NU
ORIHUELA.....	0.0	0.00	NU
LA PEDRERA.....	0.0	0.00	NU
ALMORADI.....	0.0	0.00	NU
SAN JAVIER.....	0.1	0.50	NU
CARTAGENA.....	0.0	0.00	NU

NI = NIEVA CU = CUBIERTO DE = DESPEJADO
 LL = LUEVE NU = NUBOSO CH = CHISPEA
 CC = CASI CUBIERTO CD = CASI DESPEJADO
 --- = DATO NO SUMINISTRADO

QA = CAUDAL MEDIO DEL DIA ANTERIOR EN m³/s
 QH = CAUDAL INSTANTANEO A LAS OCHO DE HOY EN m³/s
 xxxxx = DATO NO SUMINISTRADO