

COMISARIA DE AGUAS

CONFEDERACION HIDROGRAFICA DEL SEGURO

EMBALSES.....Hm3	EXISTENCIA Hm3		%	DIFER DIA ANTES	AFORTACION			DESAGUES			EXISTENCIA Hm3		ANTES	
	CUENCA	TRASVAE			SUMAS	CUENC	TRASV	SUMAS	CUENC	TRASV	SUMAS	CUENCA		TRASVA
FUENSANTA.....205	10.34	-----	10.34	5%	0.30	0.30	0.30	-----	-----	0.00	17.99	0.00	17.99	
TALAVE.....13	33.00	-22.50	10.50	32%	-0.28	0.14	0.15	-----	-----	0.43	26.18	0.00	26.18	
GENAJO.....439	65.14	0.00	65.14	15%	-0.16	0.09	0.09	0.25	0.00	0.25	29.15	0.00	29.15	
CAMARILLAS.....36	24.59	-18.41	6.18	17%	0.02	0.11	0.11	0.08	0.44	0.52	17.56	-4.02	13.54	
ALFONSO XIII...22	3.46	-----	3.46	16%	0.02	0.02	0.02	0.00	-----	0.00	0.07	0.00	0.07	
SANTOMERA.....26	0.66	-----	0.66	3%	0.00	0.00	0.00	0.00	-----	0.00	0.00	0.00	0.00	
LA PEDRERA...246	16.13	66.31	84.44	34%	0.00	0.00	0.00	0.00	0.00	0.00	1.13	15.05	16.18	
TOTALES..1007	155.92	25.40	180.72	18%	-0.10	0.66	0.67	0.33	0.44	0.77	92.08	11.03	103.11	

ARGOS.....11	5.71	0.00	5.71	52%	0.02	0.02	0.02	0.00	0.00	0.00	1.20	0.00	1.20
LA CIERVA.....5	4.72	0.00	4.72	94%	0.00	0.00	0.00	0.00	0.00	0.00	1.30	0.26	1.56
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	3.81	0.00	3.81	27%	-0.03	0.02	0.02	0.05	0.00	0.05	0.80	0.00	0.80
ANCHURICAS.....6	3.59	0.00	3.59	60%	0.00	0.11	0.11	0.11	0.00	0.11	70.00	0.00	70.00
TRIBILLA.....5	2.94	0.00	2.94	59%	0.00	0.00	0.00	0.00	0.00	0.00	23.00	0.00	23.00
AJUD DE OJES...4	1.98	0.00	1.98	50%	-0.02	0.90	0.90	0.92	0.00	0.92	2.53	0.00	2.53
MAYES.....2	0.57	0.00	0.57	29%	-0.06	0.00	0.00	0.06	0.00	0.06	0.00	0.67	0.67
SEVILLENTE...14	0.02	0.00	0.02	0%	0.00	0.00	0.00	0.00	0.00	0.00	31.00	0.00	31.00

DATOS DEL DIA 4 - 1 - 87

PUNTOS DE MEDICION		QA	QH
(1)	-DESEBALSE CENAJD.....	2.92	2.92
(2)	-DESEBALSE CAMARILLAS.....	6.00	6.00
(3)	-DESEBALSE ALFONSO XIII.....	0.00	0.00
SUMA (1)+(2)+(3).....		8.92	8.92
(5)	-ALMADENES.....	10.04	10.36
(6)	-DUOS(Aguas abajo).....	6.59	6.59
(7)	-CONTRAPARADA.....	-84 CM.	4.89
(8)	-DESEBALSE SANTOMERA.....	0.00	0.00
SUMA (7)+(8).....		---	4.89
(10)	-BENIEL.....	---	0.00
(11)	-AZARBE HURCHILLO.....	---	0.00
(12)	-AZARBE HERANCHO.....	---	0.00
(13)	-ACEO. PUERTAS DE MURCIA.....	---	0.00
(14)	-SIFON ORIHUELA.....	0.00	0.00
SUMA (10)+(11)+(12)+(13)+(14)...		---	0.00
(16)	-ORIHUELA.....	---	0.00
MASQUETA.....		0 CM.	---
COX.....		0 CM.	---
(17)	-ALFETAMI.....	0 CM.	---
(18)	-RODALES.....	0 CM.	0.00
(19)	-GUARDAMAR.....	147 CM.	0.00

TOMAS		QA	QH
CANAL DE HELLIN.....		0.26	0.26
--TRASVASE--			
ABASTECIMIENTO			
CANAL MARGEN I.....		2.89	---
ELEVACION DE UEA.....		1.03	---
TOTAL		3.92	---
RIEGO			
RIEGO ELEV. ZONA I.....		0.00	---
RIEGO CANAL MARGEN I.....		1.16	---
RIEGO ELEV. MARGEN D.....		0.00	---
RIEGO ELEV. ZONA II.....		0.00	---
TOTAL		1.16	---
PEAJE			
PEAJE ELEV. ZONA I.....		0.00	---
PEAJE CANAL MARGEN I.....		0.00	---
PEAJE ELEV. MARGEN D.....		0.00	---
PEAJE ELEV. ZONA II.....		0.00	---
TOTAL		0.00	---
--VEGA BAJA--			
ACEQ. VIEJA ALMORADI.....		---	0.00
ACEQ. CALLOSA.....		---	0.00
ACEQ. MAYOR ALMORADI.....		---	0.00
ACEQ. COMUNA.....		0.24	0.00
RIEGOS LEVANTE (MD).....		1.75	0.00
RIEGOS LEVANTE (MT).....		---	0.00
Del r10.....		---	0.00
De azarbes.....		---	0.00

PRECIPITACIONES EN LAS ULTIMAS 24 HORAS

ESTACIONES	L/m2	HORAS	TIEM
MILLER.....	---	---	DE
FUENSANTA.....	---	---	DE
TABILLA.....	---	---	DE
CENAJD.....	---	---	DE
LIETOR.....	---	---	DE
TALAVE.....	---	---	DE
CAMARILLAS.....	---	---	DE
YECIA.....	---	---	DE
JUNILLA.....	---	---	DE
MORATALLA.....	---	---	DE
ARGOS.....	---	---	DE
ALFONSO XIII.....	---	---	DE
ALMADENES.....	---	---	DE
AZUD DE DUOS.....	---	---	DE
MAYES.....	---	---	DE
LA CIENVA.....	---	---	DE
VALDEINFIERNO.....	---	---	DE
PUENTES.....	---	---	DE
LURCA.....	---	---	DE
TOTANA(PARETONI)	---	---	DE
EL PALMAR.....	---	---	DE
GUADALUPE.....	---	---	DE
MURCIA.....	---	---	DE
SANTOMERA.....	---	---	DE
ORIHUELA.....	---	---	DE
LA PEÑERA.....	---	---	DE
ALMORADI.....	---	---	DE
SAN JAVIER.....	---	---	DE
CARTABENA.....	---	---	DE

NI = NIEVA CU = CUBIERTO DE = DESPEJADO
 LL = LUEVE NU = NUBOSO CH = CHISPER
 CC = CASI CUBIERTO CD = CASI DESPEJADO

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