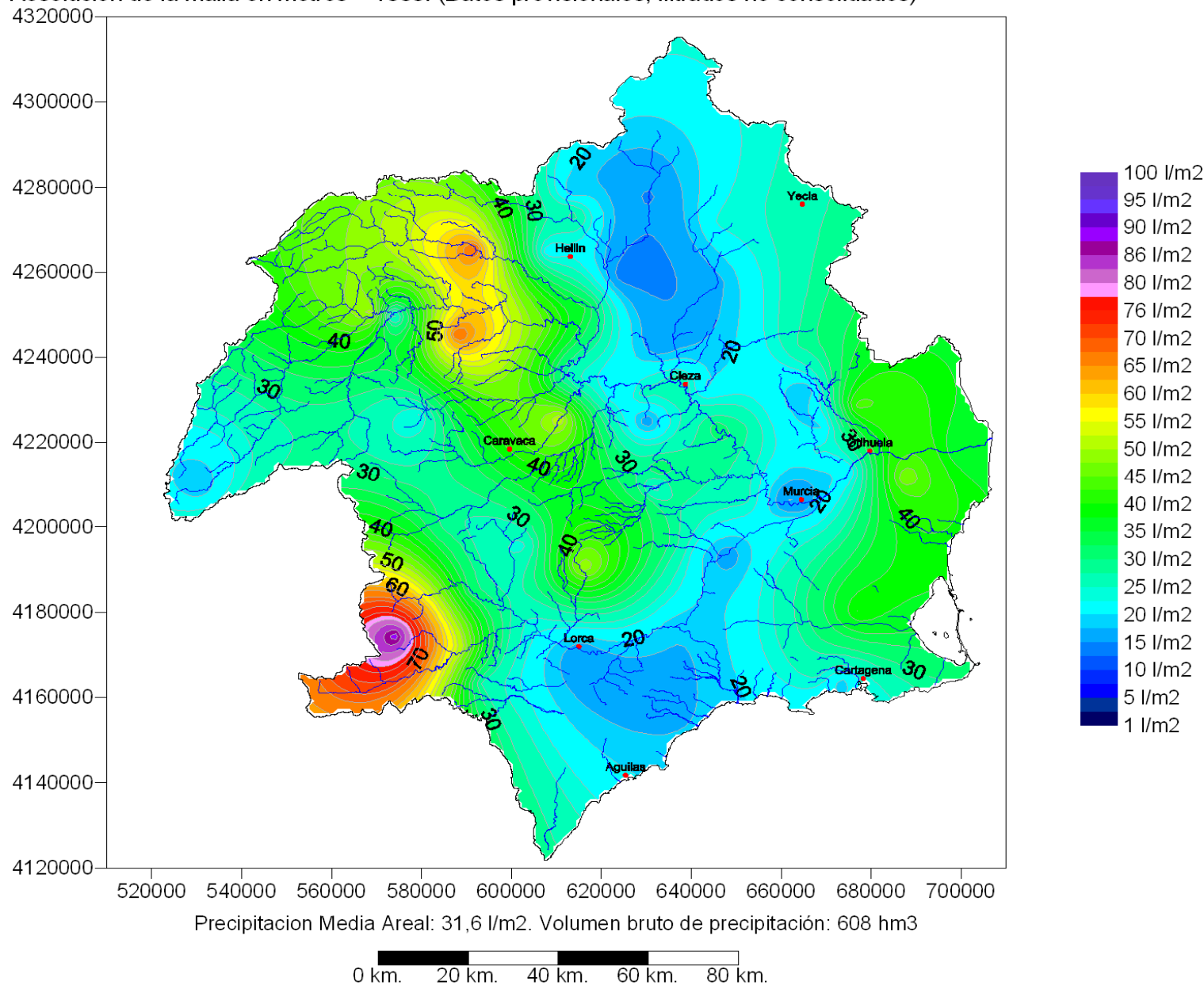


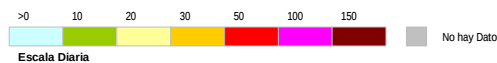
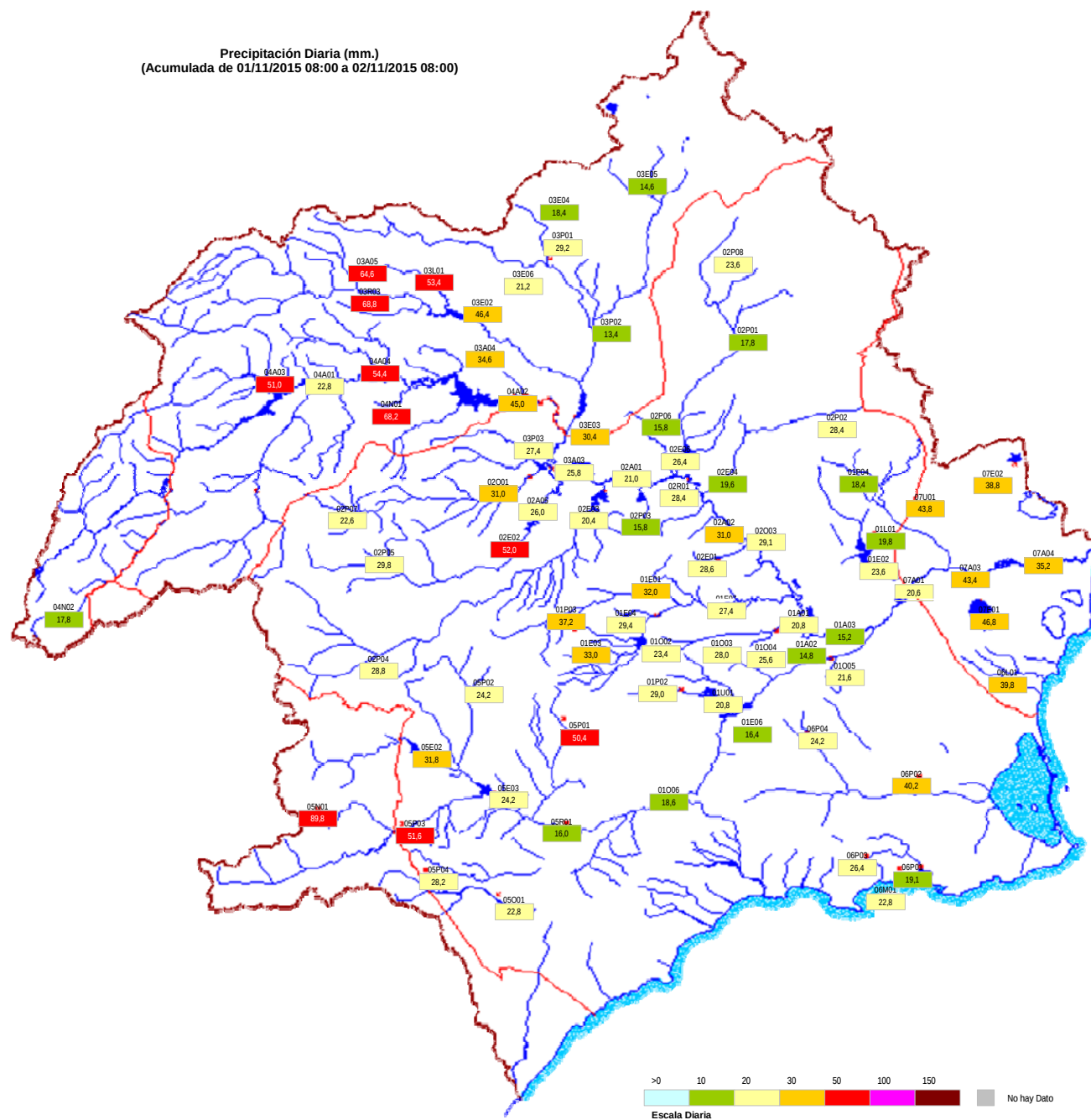
Distribución Espacial de la Precipitación Diaria (mm). (Acumulada de 01/11/2015 08:00 a 02/11/2015 08:00)

Pluviómetros Adoptados: SAIH. Método de interpolación: Kriging variograma lineal con Quadratic Drift. Resolución de la malla en metros = 1000. (Datos provisionales, filtrados no consolidados)



- 01A01 EA. Contraparada
- 01A02 Rincón Beniscornia
- 01A03 Murcia Autovia
- 01E01 Emb. La Cierva
- 01E02 Emb. Santomera
- 01E03 Emb. Pliego
- 01E04 Emb. Doña Ana
- 01E06 Emb. José Bautista
- 01E07 Emb. Los Rodeos
- 01L01 Cab. Can. Crevill.
- 01O02 Pliego
- 01O03 Río Mula
- 01O04 Rambla Salada
- 01O05 Reguerón El Palmar
- 01O06 Paretón Totana
- 01P02 Caserio Gebas
- 01P03 Pinar Hermoso
- 01P04 Baños de Fortuna
- 01U01 Imp. Alhama
- 02A01 EA. Almadenes
- 02A02 EA. Ojós
- 02A05 EA.AqAb Argos
- 02E01 Emb. Mayés
- 02E02 Emb. Argos
- 02E03 Emb. Alfonso XIII
- 02E04 Emb. del Moro
- 02E06 Emb. del Cárcabo
- 02O01 Moratalla
- 02O03 Rbla del Tinajón
- 02P01 Jumilla
- 02P02 La Zarza
- 02P03 Las Caras
- 02P04 Tarragona
- 02P05 Casas de Navarro
- 02P06 Venta del Olivo
- 02P07 Campo S. Juan
- 02P08 Casas Agüeros
- 02R01 EA. Cieza
- 03A03 Calasparra
- 03A04 EA. Azaraque
- 03A05 EA. Liétor
- 03E02 Emb. Talave
- 03E03 Emb. Camarillas
- 03E04 Emb. Los Charcos
- 03E05 Emb. El Bayco
- 03E06 Emb. El Boquerón
- 03L01 Cola del A.T.S.
- 03P01 Tobarra
- 03P02 Minateda
- 03P03 Serratilla
- 03R03 Azud de Liétor
- 04A01 Taibilla
- 04A02 EA. Cenajo
- 04A03 EA. Fuensanta
- 04A04 EA. El Gallego
- 04N01 Pérez
- 04N02 Don Domingo
- 05E02 Emb. Valdeinfierno
- 05E03 Emb. Puentes
- 05N01 María
- 05O01 Rambla de Nogalte
- 05P01 Zarzadilla Totana
- 05P02 Doña Inés
- 05P03 Venta del Castillo
- 05P04 Cab Rbla Nogalte
- 05R01 Lorca
- 06L01 Campo Cartagena
- 06M01 Rbla de Benipila
- 06P01 Cartagena
- 06P02 Torre Pacheco
- 06P03 Perín
- 06P04 La Murta
- 07A01 EA. Beniel
- 07A03 EA. Jacarilla
- 07A04 Rojales
- 07E01 Emb. de La Pedrera
- 07E02 Emb. Crevillente
- 07U01 Dep. Torrealta

Precipitación Diaria (mm.)
(Acumulada de 01/11/2015 08:00 a 02/11/2015 08:00)



08-09	09-10	10-11	11-12	12-13	13-14	14-15	15-16	16-17	17-18	18-19	19-20	20-21	21-22	22-23	23-00	00-01	01-02	02-03	03-04	04-05	05-06	06-07	07-08	A Origin		
															0.4	1.4	1.2	5.2	5.8	1.8	1.0	0.8		0.2	17.8	
																1.6	3.4	6.6	4.8	19.6	15.6	2.8			54.4	
																0.8	3.0	7.8	14.8	18.8	3.8	2.0			51.0	
																0.4	0.8	5.6	6.8	8.4	0.8				22.8	
															0.2	4.8	7.6	10.2	7.8	19.0	16.0	2.6			68.2	
																0.4	2.0	3.4	5.2	5.6	32.2	14.4	1.4		64.6	
																0.4	2.1	3.6	5.5	6.0	34.3	15.3	1.5		68.8	
																1.2	1.2	2.2	2.2	1.0	3.0	23.6	0.2		34.6	
																0.2	1.4	2.2	3.8	6.0	17.0	21.8	0.8	0.2	53.4	
																0.4	0.6	2.6	2.0	5.4	6.4	28.6	0.4		46.4	
																0.6	0.6			0.8	0.4	0.8	25.2	0.8	29.2	
																0.8	0.6		1.4	0.6	0.8	4.2	5.2	4.8	18.4	
																	0.2					3.4	9.8	1.2	14.6	
																0.2	0.2		2.8			19.6	0.4		21.2	
																1.4	0.2	1.2	0.6	1.0	0.2	7.2	1.2	0.4	13.4	
																0.4	2.6	1.0	1.6	1.6	10.6	27.2			45.0	
																2.8	1.0	1.4	2.0	0.8	4.2	18.0	0.2		30.4	
					0.2											0.6	5.6	0.4	2.4	2.8	7.6	2.6	0.4		22.6	
						0.2										2.8	4.4	0.8	2.4	7.0	8.0	3.8	0.4		29.8	
0.2	0.2	0.2											0.2			1.8	6.6	3.2	2.4	4.6	6.6	2.8			28.8	
																	5.0	9.2	0.6	5.0	1.4	27.4	3.4		52.0	
																	2.0	2.6	0.8	1.8	0.2	3.4	15.2		26.0	
																0.2	2.6	3.2	1.6	3.0		4.2	5.2	0.4	20.4	
																0.8	1.0	0.2	2.8	1.6		2.0	6.4	1.0	15.8	
																						0.2	5.4	16.0	2.0	23.6
																						8.6	8.4	0.8	17.8	
																0.2	0.2	1.0				0.4	17.0	9.4	0.2	28.4
																2.0	2.8	0.4	1.0	1.4	16.2	7.0	0.2		31.0	
																1.2	3.0	0.6	1.6	1.0	3.6	16.4			27.4	
																1.6	2.4	0.2	1.0	0.6	3.4	16.6			25.8	
																0.4	3.0	6.0	3.0	0.2	2.8	4.8	0.8		21.0	
																0.6	5.2	7.8	3.8		3.0	4.6	1.4		26.4	
																0.8			0.2	1.8	0.2	0.4	10.4	1.8	0.2	15.8
																0.8	1.4		0.6	4.4		2.4	17.0	1.8		28.4
																0.2	0.6			2.8		1.2	13.0	1.8		19.6
																0.6	6.0	5.0	5.0	4.4	1.0	11.6	3.6		37.2	
																4.0	15.2	1.6	0.4	0.4	0.4	8.2	2.0	0.8	33.0	
																1.4	10.8	1.2	0.6	2.2	0.6	10.0	1.8	0.8	29.4	
														0.2		4.0	4.6	0.4	0.2	2.0	0.4	4.4	6.4	0.8	23.4	
																3.6	1.4	2.0	1.8	4.8		4.6	11.6	2.2	32.0	
					1.0											0.6	0.4		4.4	1.2		2.2	17.4	0.8	28.0	
																		0.2	0.6	0.4		2.0	23.0	1.2	27.4	
																0.2	0.2	0.4	2.6		1.6	24.4	1.6		31.0	
																1.0	0.6		3.8	2.0		1.4	18.6	1.2	28.6	
																		0.5	1.4	3.6	0.2	1.2	20.5	1.9	29.1	
																		0.6	1.2	0.4		2.2	19.6	1.6	25.6	
																		1.0	0.4	0.2		1.6	15.4	2.2	20.8	
																		0.6	0.4	0.2		2.0	10.2	1.4	14.8	
																		0.2	0.8	0.6	0.4		1.6	10.4	1.2	15.2
			0.2															0.6	0.2	0.4		2.8	16.4	1.0	21.6	
																0.4	0.4	1.4	3.0	2.0		0.6	6.6	6.2	20.6	
																0.2		0.8	1.4	1.0		1.0	11.6	3.8	19.8	
																0.4	0.4	3.2	1.6	0.2	1.2	13.8	2.8		23.6	
0.8	1.0			0.4							0.2			2.2	11.8	4.6	12.8	22.8	8.8	11.2	7.4	5.0	0.8		89.8	
0.2	0.2	0.2	0.2												7.4	6.0	3.8	21.4	2.4	5.4	4.4				51.6	
															2.6	4.2	1.6	6.6	1.8	9.4	5.6				31.8	
															4.8	0.2		1.6	1.2	8.6	7.8				24.2	
0.6			0.2												3.6	2.4	0.4	5.6	2.4	10.0	3.0				28.2	
															4.8	0.2		1.6	1.2	8.6	7.8				24.2	
	0.2															1.8	1.4	6.6	11.2	9.6	18.6	1.0			50.4	
																0.2	0.8	0.2	0.4		17.0	4.0	0.2		22.8	
													0.2				0.4	1.4	5.6	2.0	6.2		0.2		16.0	
			0.2												0.6	0.2	0.8		0.2		0.6	13.6	2.0	0.4	18.6	
0.2	0.2													0.2		6.8	4.2			0.2	0.6	13.0	2.8	0.8	29.0	
0.2																0.2			0.2	0.2		15.2	3.6	1.2	20.8	
																0.6		0.2	2.0	2.2		5.4	5.0	1.0	16.4	
																0.6		3.4	2.4	0.8		0.4	13.2	25.8	0.2	46.8
																0.4	0.4	2.0	1.2	1.4			10.6	27.2	0.2	43.4
				0.2												0.4	2.0	3.8	1.4	4.4		0.2	9.4	13.4		35.2
																0.6	0.6				0.2	0.4	12.0	4.4	0.2	18.4
																0.2	2.6	2.2	0.2			11.0	27.4	0.2	43.8	
																0.4	0.2	1.8	2.8	2.0		9.8	20.6	1.2	38.8	
		0.2																2.8	1.0	0.2		7.4	11.6	1.2		24.2
													0.2			0.2	14.4	8.4				2.8	13.0	1.0		40.2
																0.2	4.0	2.0	0.4			17.0	2.4	0.4	26.4	
																	0.7	1								