

MINISTERIO DEL AIRE

SERVICIO METEOROLOGICO NACIONAL  
SECCION DE PREDICCIÓN

Litros de lluvia recogidos, por metro cuadrado, durante la segunda quincena del mes de Octubre de 1,945

ESTACIONES	M 16	M 17	J 18	V 19	S 20	D 21	L 22	M 23	M 24	J 25	V 26	S 27	D 28	L 29	M 30	M 31
La Coruña ... ..		ip	4,0	13,3		11,0	2,0	ip		20,0	20,0	6,0	24,0	38,0	7,0	
Santiago ... ..	0,6	8,0	3,0	16,0		18,0	15,0	11,0	10,0	14,0	10,6	27,0	32,0	20,0	7,0	
Pontevedra .. ...	ip	1,0	10,0	14,0		10,0		4,0	4,0	11,0	20,1	7,0	30,0	17,0	ip	
Vigo ..... ..	2,0	6,0	15,0	2,0		1,0	18,0	2,0	4,2	12,0	30,5	9,2	26,0	11,0	10,0	
Lugo ..... ..		ip	8,0		?	0,5	4,0		0,2	9,0	19,0	21,0	20,0	25,0	10,0	9,0
Gijón ... ..		ip	ip	ip			ip			1,0	1,0	5,0	6,0	7,0	46,0	1,0
Santander ... ..							0,2			3,0		11,0	8,0	48,0	32,0	2,0
Bilbao .. ...										0,3		4,0	2,0	17,0	24,0	14,0
San Sebastian ...							4,0	0,4		3,0		13,0	0,3	15,0	23,0	8,0
Leon ..... ..		0,6	1,6	1,6	ip					0,3		0,1	11,0	ip	5,0	
Zamora .. ...	ip	ip	ip	0,5						ip	0,6		5,0	1,0		
Palencia. ... ..		0,3	5,5	1,0			3,0			0,2		ip	28,2	3,0	1,0	3,0
Burgos .. ...		ip	4,0	1,0	1,4		1,0			2,3		ip	8,0	9,0	6,0	ip
Soria ... ..			ip			0,2	0,4			ip	0,1	0,1	3,0	7,0	9,0	1,0
Valladid ... ..		0,3	2,3	1,0			1,0				0,1	0,1	15,0	3,0		ip
Salamanca ... ..			1,0	1,0	0,2								9,0	1,0	ip	0,2
Avila ... ..		ip	2,0	ip			ip						5,0	0,4	0,6	0,3
Segovia ... ..		ip	ip				1,0				0,1	ip	9,0	2,0	10,0	4,0
Navacerrada . ...		2,0	20,0	2,0	3,0					2,0			20,0	2,0	5,0	1,0
Madrid .. ...		0,3	0,6	0,2			ip						1,0	8,0	5,4	0,2
Toledo .. ...		ip	0,5	0,3	1,0		ip							6,2	0,2	
Cuenca .. ...			3,3		6,0	ip	2,0							7,5	8,0	2,0
Ciudad Real . ...			?	5,0									1,0	4,0		
Molina .. ...																
Albacete ... ..			3,0		6,0	6,0	ip							3,0	5,0	ip
Caceres ... ..	ip	0,2	ip	7,1	15,0		ip						8,0	0,2	0,1	
Badajoz ... ..		ip		13,0									5,0	5,0	0,2	
Vitoria ... ..							0,2			1,1		2,0	6,0	10,3	27,0	4,0
Ebgrño ... ..		0,8	ip				3,0			3,0		ip		4,0	16,0	0,2
Pamplona ... ..		ip				1,0	4,0			0,1			2,0	5,0	11,0	
Huesca .. ...				1,0	4,0	1,0	0,3							13,0	ip	
Zaragoza. ... ..			ip	0,2			ip							4,0	0,1	
Lerida .. ...			ip				2,0	ip						3,0		
Gerona .. ...		0,6	ip					12,5						6,4		2,0
Barcelona ... ..			0,4	ip	1,0	4,4							1,0	5,0		8,0
Montseny ... ..								2,0					2,0	3,0		
Tarragona ... ..							ip	ip					1,0	0,3		
Tortosa ... ..		ip	0,6	0,1	11,0	4,3								ip	ip	3,6
Castellon ... ..		ip	ip	2,0	0,5		0,3							1,0		13,0
Valencia ... ..			ip	4,0	2,0	0,3	0,1							0,5	ip	2,0
Alicante ... ..			ip			5,0			ip					ip	ip	4,0
Murcia .. ...			ip											ip	ip	ip
Los Alcazares ...																
Sevilla . ... ..		ip	ip	16,0	ip								25,0	5,0	ip	
Cordoba . ... ..			ip	17,0									1,0	10,0	ip	
Jaen ... ..			1,0				ip							18,0		
Granada . ... ..			ip		0,4									12,0	10,0	ip
Cádiz ... ..													1,0	11,0		
Malaga .. ...				7,0	2,0									38,0		
Almeria ... ..			ip											1,0		0,1
Palma Mallorca ..					ip			ip					4,0	14,0	ip	0,3
Mahon ... ..				ip	ip			1,0							2,0	8,0
S;Cruz Tenerife .														ip		
La Laguna ... ..																
Ceuta ... ..	ip															0,2
Tetuan ... ..		ip	ip													3,0
Larache ... ..																1,0
Melilla . ... ..																2,0

NOTA: Ip. significa cantidad menor de 0'1 milímetros.