

## MINISTERIO DEL AIRE

SERVICIO METEOROLÓGICO NACIONAL  
SECCIÓN DE PREDICCIÓN

Litros de lluvia recogida por metro cuadrado durante la segunda quincena del mes de Junio de 1.944

ESTACIONES	V	S	D	L	M	M	J	V	S	D	L	M	M	J	V
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
La Coruña ... ...		ip			ip						ip	2,5		8,0	0,3
Santiago ... ...							2,0	ip			1,0	9,0	0,4	9,0	
Pontevedra ... ...							ip								
Vigo ... ... ...						ip	0,4				6,0	30,0		4,0	
Lugo ... ... ...							19,0			2,3	2,0	17,0		1,0	
Gijon ... ... ...		ip	ip		4,0		0,2	0,1					4,0	0,7	0,4
Santander ... ...		4,0	5,0			11,0	2,0	5,0					25,0	5,0	0,3
Bilbao ... ... ...			10,0		15,0	13,0	3,0	6,0	0,3				5,0	11,0	
San Sebastián ...		2,0	1,5		5,0	13,0		9,0	0,2			1,0	1,0	4,0	0,1
León ... ... ...							5,0	0,7	ip	1,0	ip	2,2	ip		
Zamora ... ... ...						2,0	1,2	3,1				4,2	2,0		
Palencia ... ...							4,0	ip	9,0	5,0	ip	7,0	19,0	7,0	4,0
Burgos ... ... ...						10,0	12,0	7,5	3,0	4,0	7,0	ip	11,0	2,0	
Soria ... ... ...									15,5				4,0	6,0	
Valladolid ... ...							7,0	ip					1,4	4,0	
Salamanca ... ...							2,0	3,0	7,0				2,0	13,0	
Ávila ... ... ...	1,0						2,5		10,0				4,0	ip	
Segovia ... ... ...	11,0					1,0	7,0	ip	13,0				4,0	20,0	
Navacerrada ... ...	15,0					10,0	12,0	ip	35,0		7,0		6,0	17,0	
Madrid ... ... ...							ip	ip	ip	7,0			2,0		
Toledo ... ... ...								0,6	11,0				9,0	2,0	
Cuenca ... ... ...						2,0	ip		6,0	23,0	1,0			0,4	
Molina Aragón ...						9,0	20,0		18,0	8,0	6,0				
Ciudad Real ... ...						7,0			10,0						
Albacete ... ...						14,0	ip		7,0						
Cáceres ... ...								ip		3,0			2,0	2,0	
Badajoz ... ...									11,0				1,0	ip	
Vitoria ... ... ...						6,0	0,2	9,0	17,0	7,0			0,2	7,0	11,0
Logroño ... ... ...		1,0				11,0	2,0	2,1	4,0	3,0			3,0	6,0	
Pamplona ... ... ...						9,0	20,0	5,0	40,0	3,0			9,0	20,0	
Huesca ... ... ...						5,0	27,0		38,0	ip			7,0		2,0
Zaragoza ... ... ...						6,0	24,0	0,3	3,0				0,1	7,0	
Lerida ... ... ...						?	5,0		3,0				0,2	1,0	
Gerona ... ... ...										27,0					
Barcelona ... ...	2,0					45,0				1,0					
Montserrat ... ...							0,5	5,0		5,0			ip		
Tarragona ... ...						9,0	1,0			3,0					
Tortosa ... ...						7,0	5,0		4,0	ip				ip	
Castellón ... ...						16,0	75,0		1,4	0,1	0,5				
Valencia ... ...						15,0	ip	0,1	0,9	2,0					
Alicante ... ...									3,0	ip				4,0	
Murcia ... ... ...							12,0							1,0	
Los Alcázares ...						5,0								ip	
Sevilla ... ... ...								ip	ip						
Córdoba ... ... ...								6,0					ip	0,3	
Jaén ... ... ...															
Grenada ... ... ...						ip			2,0						
Cádiz ... ... ...								10,0	3,0				1,0	0,5	
Málaga ... ... ...								1,0						0,1	
Almería ... ... ...															
Palma Mallorca ...										7,0				0,5	0,6
Mahón ... ... ...	16,0	3,0			12,0					6,0				0,1	
S. Cruz Tenerife ...														ip	
La Laguna ... ...	1,0	1,0	2,1												
Ceuta ... ... ...															
Tetuan ... ... ...										1,0					
Larache ... ... ...								7,0	4,0						
Melilla ... ... ...	1,0												1,0		

NOTA: Ip. significa lluvia inapreciable.