

MINISTERIO DEL AIRE

SERVICIO METEOROLOGICO NACIONAL
SECCION DE PREDICCIÓN

Litros de lluvia recogida por metro cuadrado durante la primera quincena del mes de Julio de 1.944

ESTACIONES	S	D	L	M	M	J	V	S	D	L	M	M	J	V	S
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
La Coruña			2,3			ip	14,2	5,0	0,5						
Santiago			2,0	9,0		ip	11,0	39,0	2,0						
Pontevedra			9,0			0,1	6,0	0,2	ip						
Vigo			5,0				12,0	27,0	10,0						
Lugo			8,0				9,0	3,0	2,0						
Gijón			8,0	2,0			5,0	32,0	3,0						
Santander			ip	1,0			1,0	6,0	14,0	2,0	0,5	3,0			
Bilbao		2,0		6,0				3,0	15,0	1,0	9,0	2,0			
San Sebastian ...				7,0			0,1	2,0	21,0	1,0	9,0	0,5		0,4	0,4
Leon			0,3	0,5			6,5	11,0	0,3						
Zamora							5,0	0,6							
Palencia							8,0	7,0							
Burgos							9,0	10,0	14,0						
Soria				0,1			2,0	2,0	3,0						
Valladolid							5,0	7,0	1,0						
Salamanca							5,0							1,0	
Avila							ip	ip						0,2	
Segovia							4,0	2,0						1,0	
Navacerrada ...							3,0	6,0							
Madrid								0,2						ip	3,0
Toledo								0,4	ip						2,0
Cuenca									ip						ip
Molina														4,0	
Ciudad Real ...							1,0								12,0
Albacete															ip
Caceres							1,0	3,0							
Badajoz			ip					ip	0,5						
Vitoria				1,0			1,0	2,0	14,0	0,2					
Logroño				0,4			1,0	0,6	6,0						
Pamplona				0,2			6,0		5,0						
Huesca								0,3	5,0						
Zaragoza								ip	2,0						ip
Lerida									2,0					ip	ip
Gerona					21,0			7,0	2,0						
Barcelona									1,0						
Montseny				3,0	ip			ip	3,0						
Tarragona									ip						
Tortosa															ip
Castellon							ip								
Valencia															ip
Alicante		1,0							ip						9,0
Murcia									ip						
Los Alcazares ...															
Sevilla									4,0						
Cordoba								0,5	0,4						
Jaen															
Granada															
Cadiz								2,0	0,4	ip					
Malaga															
Almeria															
Palma Mallorca ...									4,0						
Mahon															
S. Cruz Tenerife ...										ip		ip			
La Laguna	ip														
Couta															
Tetuan															
Larache															
Melilla															

NOTA: Ip. significa lluvia inapreciable.