

A yellow L-shaped graphic element consisting of a vertical bar on the right and a horizontal bar extending from its base to the left, framing the title text.

Anuario climatológico de Galicia 1.999

Deseño gráfico e maquetación:
CMA

Edita: Consellería de Medio Ambiente
Centro de Información e Tecnoloxía Ambiental
Plaza de Vigo, 2. 15706 Santiago de Compostela
Telf.: 981 541 763 Fax: 981 541 765
Dirección web: www.xunta.es/conselle/cma

Imprime: Litonor

Dep. Leg.: C-68-2000

Coordinación:

- Departamento de Investigación e Tecnoloxía Ambiental
Centro de Información e Tecnoloxía Ambiental
Consellería de Medio Ambiente
Xunta de Galicia
- Grupo de Física Non Lineal
Facultade de Física
Universidade de Santiago de Compostela.

Texto:

- César Andrade Ledo
Centro de Investigacións Forestais de Lourizán
- Eva Canitrot Vázquez
Universidade de Santiago de Compostela

ÍNDICE

• PRESENTACIÓN	7
• PROLOGO	9
• INTRODUCCIÓN	11
• MAPA: SITUACIÓN DAS ESTACIÓNS CLIMATOLÓXICAS.....	15
• COORDENADAS DAS ESTACIÓNS CLIMATOLÓXICAS.....	17
• RESUMO POR VARIABLE	19
Temperatura media	21
Temperatura máxima media	22
Temperatura mínima media	23
Oscilación térmica media	24
Temperatura máxima absoluta ...	25
Temperatura mínima absoluta ...	26
Humidade estándar	27
Humidade máxima	28
Humidade mínima	29
Precipitación total	30
Precipitación máxima 24h	31
Balance hídrico	32
Horas de sol	33
Insolación	34
Vento	35
Choiva	36
Orballo.....	37
Xeada	38
Néboa	39
• RESUMO POR ESTACIÓN	41
A CORUÑA	43
Mabegondo	45
Marco da Curra	46
Muiños	47
Río do Sol	48
Sergude	49
LUGO	51
Ancares	53
Bóveda	54
Conchada	55
Folgueira de Aigas	56
Fragavella	57
Monte Panda	58
Nodar	59
O Xipro	60
Pedro Murias	61
Penedo do Galo	62
Rubiás	63
Sambreixo	64
Santalla	65
Serra Vacaloura	66
Xunqueira	67
OURENSE	69
As Petarelas	71
Baltar	72
Castelo da Pena	73
Invernadeiro	74
Monte Medo	75
Pedreiriño	76
Pielas	77
Serra do Eixe	78
Xurés	79
PONTEVEDRA	81
A Lama	83
Arcos da Condesa	84
Carballedo	85
Castrove	86
Castro Vicaludo	87
Estacas	88
Fornelos de Montes	89
Illas Cíes	90
Lourizán	91
Meirol	92
Monte Aloia	93
Mouriscade	94
Pereira	95
• GLOSARIO	97

PRESENTACIÓN

O comportamento das variables meteorolóxicas sobre un determinado territorio tanto nas súas manifestacións a curto prazo – o tempo – como no seu desenvolvemento a medio e longo prazo – o clima – apréciase con maior ou menor intensidade en tódolos sectores e actividades económicas.

Para facer estudos e investigacións sobre as influencias das variables metereolóxicas ou simplemente responder á curiosidade que desde sempre o home tivo polo clima ponse a disposición de tódolos interesados este ANUARIO CLIMATOLÓXICO DE GALICIA 1999 co obxectivo de que sexa unha ferramenta útil no coñecemento da realidade climatolóxica do noso país.

Os datos aquí presentados foron obtidos mediante unha rede de 42 estacións climatolóxicas distribuídas por toda a xeografía galega nas que unhas achegan datos diarios e outras semanais e dado que as súas medicións fanse de xeito manual, representan o froito do constante traballo e dedicación duns abnegados observadores metereolóxicos, fundamentais para que este traballo poida ver a luz e ser posto a dispor da sociedade galega.

O Anuario estrutúrase en tres partes:

- Na primeira parte achégase información xeral na que se presenta unha relación das estacións climatolóxicas, as súas coordenadas UTM, ano de instalación e o mapa de Galicia no que se mostran as súas posicións.
- Na segunda parte faise un resumo para cada unha das variables tendo en conta que non todas elas se miden en tódalas estacións e a frecuencia tamén é variable, semanal ou diaria.
- Na terceira parte faise un resumo anual para cada unha das estacións cunha serie de gráficos das variables máis representativas.

Este Anuario foi elaborado no Centro de Investigacións Forestais e Ambientais de Lourizán, froito da colaboración coa Universidade de Santiago de Compostela, polo que é unha satisfacción presentar estes datos como un dos primeiros pasos dos proxectos que no ámbito da meteoroloxía estanse a desenvolver para os próximos anos.

José Carlos del Álamo Jiménez
Conselleiro de Medio Ambiente

PRÓLOGO

O tempo meteorolóxico e o clima son parámetros básicos para interpreta-las respostas e a evolución dos ecosistemas.

No caso concreto de Galicia, a súa localización no extremo Noroeste da Península Ibérica implica que sexa a porta de entrada para as fronteas procedentes do Atlántico. Unha orografía complexa, a diversidade de usos do solo, etc., fan que a calidade do aire estea moi influenciada polas súas condicións meteorolóxicas. En Galicia existen variacións nos parámetros meteorolóxicos que poden chegar a provocar diferenzas de temperaturas de máis de 2°C en distancias inferiores ós 5 km.

O coñecemento do clima de Galicia esixe recorrer a un vasto conxunto de factores de natureza moi diversa que, interactuando a distintas escalas, configuran un sistema complexo. O seu funcionamento é unha característica de orde superior, que vai alén da simple suma de acontecementos en cada un dos subsistemas que o integran: atmosfera, océanos, xeosfera, biosfera, ... De todos eles, o subsistema atmosférico é, pola súa propia natureza, o que experimenta maiores variacións espacio-temporais, reflectidas nas distintas configuracións do campo de presión.

O Centro de Información e Tecnoloxía Ambiental, consciente da crecente demanda da sociedade galega de información ambiental, púso en marcha un ambicioso proxecto de constitución dun Sistema de Información Ambiental (SIAM) que subministre información fiable e representativa do medio ambiente galego dada a crecente preocupación polos aspectos ambientais que afectan á mellora do benestar nas nosas sociedades avanzadas.

Un caso paradigmático de información ambiental é a suministrada pola Rede de Estacións Climatolóxicas, dada a importancia que as variacións das variables meteorolóxicas teñen sobre o noso habitat e que son reflexadas neste Anuario Climatolóxico de Galicia 1999 que se pon a disposición do público e que esperamos sexa de interese e utilidade.

Juan José Casares Long

Director Xeral do Centro de Información e Tecnoloxía Ambiental

INTRODUCCIÓN

O Anuario Climatolóxico de Galicia é o documento no que por primeira vez recóllense tódolos datos aportados polas estacións climatolóxicas dependentes do Centro de Investigacións Forestais e Ambientais de Lourizán da Consellería de Medio Ambiente da Xunta de Galicia, neste caso os correspondentes ó ano 1999.

Dende a instalación da primeira estación de observación climatolóxica, de carácter manual, que data do 1955 a rede de observación climatolóxica foise mellorando de maneira progresiva ata quedar configurada hoxendía por 42 estacións manuais de observación climatolóxica repartidas por tódala xeografía galega. Recentemente, no ano 1998, comenzouse a instalación dunha moderna rede de estacións automáticas de observación meteorolóxica, que consta na actualidade de 13 estacións, e que transmiten datos en tempo real, que no futuro se recollerán tamén nas edicións correspondentes do Anuario Climatolóxico de Galicia.

En tódalas estacións climatolóxicas médense unhas variables comunes:

- Temperatura máxima diaria a 1.5 m
- Temperatura mínima diaria a 1.5 m
- Humidade máxima a 1.5 m
- Humidade mínima a 1.5 m
- Percorrido do vento
- Precipitación

Ademais, en dezaseis estacións médense as horas de sol.

No apartado denominado *Resumo por variable* preséntanse, para cada unha das estacións climatolóxicas, os valores mensuais dunha serie de variables. Co obxectivo de que os valores fosen representativos tomouse como criterio a utilización dos datos sempre que o número de valores dispoñibles fose polo menos superior ó 60 % do total dos datos mensuais para cada estación climatolóxica. As variables tabuladas son as seguintes:

- Temperatura media diaria (°C)
- Temperatura máxima diaria (°C)
- Temperatura mínima diaria (°C)
- Oscilación térmica (°C)
- Temperatura máxima absoluta (°C)
- Temperatura mínima absoluta (°C)
- Humidade standard (%)
- Humidade máxima (%)
- Humidade mínima (%)
- Precipitación total (mm)
- Precipitación máxima 24h (mm)
- Balance hídrico
- Horas de sol (horas/mes)
- Insolación (%)
- Velocidade media do vento (m/s)
- Choiva (días)
- Rocío (días)
- Xeadas (días)
- Vento (días)

No apartado "*Resumo por estación*" recóllese para cada unha das estacións climatolóxicas a seguinte información:

- Información xeral sobre a estación no que se indica a poboación e o concello no que se atopa, as súas coordenadas UTM e a súa altitude.
- Valores anuais para unha serie de variables:
 - Temperatura media anual
 - Media anual das temperaturas máxima diarias
 - Media anual das temperaturas mínimas diarias

- Temperatura máxima absoluta
 - Temperatura mínima absoluta
 - Media anual da humidade standard
 - Media anual da humidade máxima
 - Media anual da humidade mínima
 - Precipitación anual total
 - Horas de sol totais
-
- Gráfica de evolución das temperaturas medias,máximas e mínimas mensuais
 - Gráfica de evolución das humidades standard, máximas e mínimas mensuais
 - Gráfica de evolución das temperaturas medias frente a precipitación mensuais
 - Gráfica de evolución das temperaturas máximas e mínimas absolutas.

Na Taboa 1 preséntanse as localizacións (coordenadas UTM, altitude, concello, etc) das estacións climatolóxicas empregadas neste traballo. A distribución das estacións podese ver no mapa da Figura 1.

Figura 1

MAPA: SITUACIÓN DAS ESTACIÓNS CLIMATOLÓXICAS



Taboa 1

COORDENADAS DAS ESTACIÓNS CLIMATOLÓXICAS

ESTACIÓ	CONCELLO	PROVINCIA	INSTALACIÓ	UTMX	UTMY	ALTITUDE
A CORUÑA						
Mabegondo	Abegondo	A Coruña	1983	29T 560004	29T 4788196	100
Marco da Curra	Monfero	A Coruña	1984	29T 589774	29T 4799723	645
Muiños	Zas	A Coruña	1983	29T 502146	29T 4764251	360
Río do Sol	Coristanco	A Coruña	1982	29T 525478	29T 4770587	340
Sergude	Boqueixón	A Coruña	1991	29T 544190	29T 4741520	225
LUGO						
Ancares	Cervantes	Lugo	1986	29T 669109	29T 4743936	1190
Bóveda	Bóveda	Lugo	1981	29T 623606	29T 4717891	400
Conchada	Quiroga	Lugo	1981	29T 641837	29T 4705345	600
Folgueira de Aigas	Navia de Suarna	Lugo	1981	29T 669976	29T 4758503	910
Fragavella	Abadín	Lugo	1969	29T 625647	29T 4812391	600
Monte Panda	Pol	Lugo	1988	29T 641017	29T 4778172	745
Nodar	Friol	Lugo	1991	29T 592574	29T 4769550	545
O Xipro	A Fonsagrada	Lugo	1978	29T 660504	29T 4782755	840
Pedro Murias	Ribadeo	Lugo	1987	29T 654946	29T 4822821	43
Penedo do Galo	Viveiro	Lugo	1981	29T 614838	29T 4835682	310
Rubiás	Lugo	Lugo	1981	29T 622386	29T 4769641	510
Sambreixo	Guitiriz	Lugo	1990	29T 598559	29T 4777953	495
Santalla	Triacastela	Lugo	1989	29T 645239	29T 4737385	720
Serra Vacaloura	Monterroso	Lugo	1995	29T 601970	29T 4741768	795
Xunqueira	Viveiro	Lugo	1991	29T 612845	29T 4834430	15
OURENSE						
As Petarelas	Rubiá	Ourense	1992	29T 670470	29T 4703269	555
Baltar	Baltar	Ourense	1989	29T 606369	29T 4643587	820
Castelo da Pena	Vilardevós	Ourense	1983	29T 636358	29T 4642815	670
Invernadeiro	Castrelo do Val	Ourense	1994	29T 636958	29T 4664563	1020
Monte Medo	Maceda	Ourense	1990	29T 613161	29T 4676811	605
Pedreiriño	Entrimo	Ourense	1984	29T 573955	29T 4643896	720
Pieles	Cea	Ourense	1990	29T 585455	29T 4708064	680
Serra do Eixe	Barco Valdeorras	Ourense	1977	29T 664341	29T 4691308	1225
Xurés	Lobios	Ourense	1999	29T 584682	29T 4639012	1000
PONTEVEDRA						
A Lama	A Lama	Pontevedra	1994	29T 547481	29T 4694644	620
Arcos da Condesa	Caldas de Reis	Pontevedra	1988	29T 531354	29T 4713851	145
Carballedo	Carballedo	Pontevedra	1993	29T 541735	29T 4702509	350
Castrove	Poio	Pontevedra	1988	29T 522825	29T 4698860	335
Castro Vicaludo	Sta.María de Oia	Pontevedra	1981	29T 511413	29T 4649371	450
Estacas	Cuntis	Pontevedra	1974	29T 533209	29T 4721465	265
Fornelos de Montes	Fornelos de Montes	Pontevedra	1974	29T 550571	29T 4685361	759
Illas Cíes	Vigo	Pontevedra	1998	29T 508050	29T 4674377	15
Lourizán	Lourizán	Pontevedra	1955	29T 527746	29T 4695497	60
Meiról	Mondariz	Pontevedra	1995	29T 549183	29T 4672345	395
Monte Aloia	Tui	Pontevedra	1990	29T 526558	29T 4658425	400
Mouriscade	Lalín	Pontevedra	1982	29T 570832	29T 4718535	490
Pereira	Forcarei	Pontevedra	1990	29T 555880	29T 4720398	715

Negrita: observación semanal

Resto: observación diaria

RESUMO POR VARIABLE

TEMPERATURA MEDIA (°C)

ESTACIÓN	XAN	FEB	MAR	ABR	MAI	XUÑ	XUL	AGO	SET	OCT	NOV	DEC	ANUAL
A CORUÑA													
Mabegondo	8.9	7.8	10.0	11.9	14.8	15.2	19.5	19.4	18.0	13.8	9.3	8.9	13.1
Marco da Curra	8.4	7.9	9.8	11.3	13.9	15.2	19.5	19.1	17.5	13.6	9.9	8.7	12.9
Muiños	7.2	7.3	9.2	10.8	12.9	14.7	18.6	17.3	16.1	12.2	8.9	7.7	11.9
Río do Sol	5.9	6.1	7.2	8.7	10.8	13.0	16.6	16.7	14.2	11.5	7.6	6.4	10.4
Sergude	8.6	8.4	9.2	11.6	15.0	17.5	20.4	17.9	17.9	14.9	9.7	9.3	13.4
LUGO													
Ancares	3.7	2.8	7.7	11.2	9.5	---	---	---	13.3	9.6	5.0	---	7.8*
Bóveda	6.6	5.2	8.9	10.8	14.8	17.0	21.1	19.7	17.1	12.7	7.4	5.9	12.3
Conchada	7.0	6.4	9.2	10.8	15.0	17.4	22.1	20.6	17.5	12.9	8.4	6.2	12.8
Folgueira de Aigas	5.8	4.3	7.5	8.8	13.7*	14.5	17.3	16.3*	15.9	12.4	7.7	7.0	10.9
Fragavella	6.1	5.2	6.8	8.6	11.9	13.0	15.9	15.9	14.7	11.1	6.7	5.8	10.1
Monte Panda	4.0	3.7	6.8	8.0	11.4	13.2	17.3	17.0	14.3	10.9	6.5	5.3	9.9
Nodar	5.9	5.0	7.3	9.0	12.2	14.2	18.1	17.2	15.0	11.0	6.4	5.8	10.6
O Xipro	5.0	3.8	6.1	7.7	11.3	13.2	16.9	16.4	14.2	10.2	5.7	4.9	9.6
Pedro Murias	10.2	8.9	10.8	12.6	14.7	16.0	18.8	19.8	18.6	15.1	11.3	12.4	14.1
Penedo do Galo	9.4	7.8	9.1	10.7	13.1	14.5	17.8	18.8	16.7	13.5	10.0	9.0	12.5
Rubiás	5.3	6.2	7.6	9.8	12.8	14.5	18.4	18.3	15.7	17.5	6.1	6.8	11.6
Sambreixo	6.2	5.6	8.2	9.4	12.7	14.6	18.0	17.0	16.4	10.9	7.2	6.1	11.0
Santalla	5.7	4.7	7.8	8.6	12.4	15.8	18.8	17.0	15.3	11.3	6.5	5.7	10.8
Serra Vacaloura	3.6	3.7	6.2	7.6	11.9	12.3	16.9	15.5	13.7	9.3	5.2	6.5	9.4
Xunqueira	10.2	9.2	11.1	12.7	15.4	17.0	20.2	20.3	19.0	15.2	10.9	10.5	14.3
OURENSE													
As Petarelas	6.0	5.4	8.8	10.6	14.8	17.7	21.9	17.3	17.6	13.3	7.5	5.9	12.2
Baltar	3.5	3.0	6.5	7.9	11.1	13.9	18.4	17.0	14.0	10.4	5.6	5.3	9.7
Castelo da Pena	5.2	5.8	8.7	9.6	13.4	15.0	17.6	12.7	10.5	8.6	4.4	0.8	9.4
Invernadeiro	3.6	5.0	6.5	8.8	11.7	14.7	19.0	16.5	13.7	9.8	5.9	4.7	10.0
Monte Medo	5.7	6.0	8.0	10.1	13.4	16.4	19.5	18.6	15.1	12.4	7.5*	6.6	11.6
Pedreiriño	6.1	6.9	8.5	10.2	13.4	17.1	21.1	19.7	16.6	12.7	8.4	6.6	12.3
Pieles	5.9	6.4	8.1	9.9	13.0	15.5	20.1	18.8	15.7	12.6	7.9	6.5	11.7
Serra do Eixe	2.9	3.8	5.4	7.1	11.1	15.0	18.8	16.5	13.7	9.3	4.6	4.2	9.4
Xurés	///	///	///	///	///	12.8	15.6	16.5	13.7	10.8	7.3	6.2	11.8*
PONTEVEDRA													
A Lama	6.4	7.0	7.9	9.5	12.1	15.7	18.3	17.0	14.7	11.7	7.4	5.9	11.1
Arcos da Condosa	10.3*	9.3	11.5	11.6	14.2	16.8	20.2	18.3	17.4	14.1	10.3	9.6	13.6
Carballedo	7.4	6.4	9.1	10.6	13.8	16.2	19.3	17.2	16.1	13.1	9.4	7.0	12.1
Castrove	9.8	9.9	12.4	12.7	14.8	17.4	20.2	18.7	17.7	14.7	11.1	9.0	14.0
Castro Vicaludo	8.9	8.4	10.7	11.1	13.7	16.6	20.1	17.6	16.0	13.5	10.5	---	13.4
Estacas	9.5	11.0	12.8	12.2	15.0	18.6	22.3	20.8	19.3	15.7	10.4	8.0	14.6
Fornelos de Montes	8.0	10.3	10.0	12.4	12.0	16.0	19.3	16.4	14.4	12.0	7.7	6.7	12.1
Illas Cíes	10.9	10.3	12.3	13.2	15.8	18.1	19.9	19.9	18.5	16.1	12.3	10.8	14.8
Lourizán	9.7	9.5	11.9	13.1	15.5	18.3	20.7	19.8	18.4	15.4	10.9	9.4	14.4
Meirol	9.3	9.1	11.5	12.5*	14.7*	19.4	21.9	20.1*	17.1	14.5	---	8.5*	14.4
Monte Aloia	7.4	7.2	9.0	10.7	12.6	14.7	18.7	17.3	15.7	12.3	8.2	6.9	11.7
Mouriscade	6.1	5.4	8.1	9.6	13.1	14.3	18.6	17.4	17.0	11.9	8.0	6.5	11.3
Pereira	5.4	4.8*	6.9	7.9	12.6*	13.3	17.6	15.8	14.4	11.1	6.4	5.3	10.1

--- O número de datos é inferior ó 60%

* Número de datos disponibles entre un 60% e un 80%

/// Instalada en Xuño de 1999

TEMPERATURA MÁXIMA MEDIA (°C)

ESTACIÓN	XAN	FEB	MAR	ABR	MAI	XUÑ	XUL	AGO	SET	OCT	NOV	DEC	ANUAL
A CORUÑA													
Mabegondo	13.2	13.5	15.9	16.7	19.3	21.1	25.2	24.8	23.0	18.9	14.6	12.9	18.3
Marco da Curra	10.7	11.0	13.3	14.7	17.7	19.3	24.3	23.4	20.8	16.7	12.5	11.0	16.3
Muiños	11.1	11.7	13.9	15.2	17.0	19.2	24.1	22.7	21.0	16.8	13.1	11.3	16.4
Río do Sol	9.0	9.9	11.8	12.9	14.5	17.2	20.8	20.9	17.6	14.7	10.6	9.3	14.1
Sergude	13.0	14.1	15.0	16.4	19.7	22.4	26.5	24.9	22.4	19.4	14.9	13.5	18.5
LUGO													
Ancares	6.5	6.1	11.5	15.3	12.9	---	---	---	17.8	13.3	8.7	---	11.5*
Bóveda	10.0	10.2	15.3	16.8	20.9	24.2	28.6	26.3	22.7	16.8	18.1	10.0	18.3
Conchada	10.3	11.4	14.6	16.2	20.7	24.3	30.5	27.6	22.9	16.8	12.5	9.5	18.1
Folgueira de Aigas	9.7	8.3	11.8	12.7	18.5*	21.0	23.7	20.9*	20.5	16.5	11.5	10.4	15.5
Fragavella	9.1	8.8	11.0	12.9	15.5	16.6	20.3	21.4	18.8	14.7	10.5	9.0	14.0
Monte Panda	7.5	8.3	11.5	12.0	15.9	18.2	22.6	22.4	18.6	14.3	9.6	8.3	14.1
Nodar	9.5	10.2	12.3	14.0	16.9	19.1	24.0	22.8	19.7	15.4	11.0	10.0	15.4
O Xipro	7.7	7.7	10.4	11.8	15.9	18.4	22.7	21.3	18.4	14.0	9.2	7.6	13.8
Pedro Murias	13.5	12.0	14.0	16.2	17.9	18.4	21.4	23.5	21.7	18.0	14.2	16.4	17.3
Penedo do Galo	12.3	9.7	11.8	13.8	15.4	17.7	20.4	21.8	19.5	15.8	11.8	10.6	15.0
Rubiás	9.4	11.3	12.8	14.8	17.4	19.3	24.1	24.5	20.2	15.5	10.1	10.6	15.8
Sambreixo	10.6	10.8	13.2	15.1	18.2	20.4	24.5	24.0	22.1	16.6	11.8	10.2	16.5
Santalla	10.6	10.6	13.5	15.2	18.7	22.4	26.1	24.2	21.0	16.6	12.2	10.8	16.8
Serra Vacaloura	6.9	7.1	10.0	11.7	15.4	17.3	23.1	20.4	17.3	12.7	8.0	9.5	13.3
Xunqueira	14.1	13.6	15.5	17.3	19.6	20.9	24.5	25.1	23.2	19.6	15.5	14.8	18.6
OURENSE													
As Petarelas	10.9	11.2	15.7	17.1	20.8	25.1	29.8	21.8	23.9	18.9	13.1	10.1	18.2
Baltar	9.2	10.4	12.6	14.6	17.8	21.9	28.1	24.5	19.9	15.7	10.6	9.4	16.2
Castelo da Pena	9.4	11.7	13.3	15.3	18.4	20.8	26.0	20.0	16.3	12.6	8.3	4.3	14.7
Invernadeiro	8.1	11.3	11.8	14.2	17.0	22.4	27.5	23.8	19.4	14.1	11.1	9.1	15.8
Monte Medo	9.4	11.3	13.2	15.9	18.9	23.4	27.0	24.7	19.3	16.9	11.7*	10.3	16.8
Pedreiriño	9.3	11.4	12.6	15.1	18.5	23.5	28.2	26.4	21.2	16.5	12.2	9.3	17.0
Pieles	9.4	11.0	12.6	14.4	17.7	22.1	26.6	24.7	19.8	16.7	11.7	9.9	16.4
Serra do Eixe	5.9	7.8	9.9	11.5	15.7	21.0	25.4	22.2	18.2	12.7	7.9	7.2	13.8
Xurés	///	///	///	///	///	19.5	22.3	23.3	19.5	15.8	11.8	10.4	17.5*
OURENSE													
A Lama	9.5	11.1	12.7	13.8	16.5	20.4	23.5	22.0	19.1	15.7	11.3	9.5	15.4
Arcos da Condosa	14.5*	14.3	16.4	16.1	19.0	22.3	25.6	23.8	22.3	18.0	14.6	12.8	18.3
Carballedo	12.4	13.8	15.2	16.2	18.9	22.5	26.2	23.2	21.2	17.9	14.7	12.2	17.9
Castrove	12.7	13.7	16.2	16.4	18.6	22.4	25.6	23.1	21.9	18.1	14.8	11.8	17.9
Castro Vicaludo	11.3	11.7	14.2	14.4	16.5	20.9	24.4	20.9	18.5	16.3	13.2	---	16.5
Estacas	12.6	15.5	18.6	16.8	20.2	24.5	28.6	26.3	24.3	20.1	14.8	11.3	19.5
Fornelos de Montes	11.5	14.0	14.5	16.7	15.6	21.3	24.1	21.0	17.8	13.6	11.2	10.4	16.0
Illas Cíes	13.6	13.5	15.9	16.8	19.2	22.3	23.8	23.7	21.7	19.6	15.7	14.0	18.3
Lourizán	14.6	15.5	17.6	18.5	20.3	24.0	26.7	25.1	23.0	20.2	16.8	13.8	19.7
Meirol	12.7	13.6	16.3	18.2*	20.0*	25.7	28.0	25.2*	20.9	18.6	---	11.4*	17.7
Monte Aloia	11.8	13.0	14.7	16.1	17.7	21.5	25.3	23.2	20.7	16.8	13.2	10.8	17.1
Mouriscade	11.0	11.9	14.3	15.5	19.4	21.7	20.1	24.4	22.7	17.4	13.9	11.4	17.0
Pereira	9.0	9.0*	11.7	12.8	18.0*	19.0	23.9	21.2	19.5	15.1	10.6	9.2	14.9

--- O número de datos é inferior ó 60%

* Número de datos disponibles entre un 60% e un 80%

/// Instalada en Xuño de 1999

TEMPERATURA MÍNIMA MEDIA (°C)

ESTACIÓN	XAN	FEB	MAR	ABR	MAI	XUÑ	XUL	AGO	SET	OCT	NOV	DEC	ANUAL
A CORUÑA													
Mabegondo	4.6	2.1	4.1	7.2	10.3	9.4	13.8	13.9	12.9	8.6	3.9	4.8	8.0
Marco da Curra	6.0	4.8	6.3	7.9	10.2	11.1	14.7	14.8	14.2	10.4	7.3	6.4	9.5
Muiños	3.3	2.9	4.6	6.5	8.8	10.2	13.1	11.9	11.2	7.6	4.7	4.0	7.4
Río do Sol	2.7	2.3	2.7	4.6	7.2	8.8	12.5	12.5	10.8	8.2	4.6	3.4	6.7
Sergude	4.3	2.8	3.4	6.8	10.4	12.6	14.3	10.8	13.4	10.3	4.5	5.0	8.2
LUGO													
Ancares	0.8	-0.4	4.0	7.2	6.2	---	---	---	8.8	5.9	1.2	---	4.2*
Bóveda	3.1	0.2	2.5	4.8	8.7	9.9	13.6	13.0	11.4	8.6	2.6	1.7	6.7
Conchada	3.6	1.4	3.9	5.5	9.4	10.5	13.7	13.6	12.0	9.0	4.3	2.8	7.5
Folgueira de Aigas	1.9	0.4	3.3	5.0	9.0*	8.1	11.0	11.7*	11.3	8.3	3.8	3.6	6.4
Fragavella	3.1	1.7	2.7	4.3	8.3	9.4	11.6	10.3	10.5	7.4	2.8	2.5	6.2
Monte Panda	0.5	-0.9	2.1	4.0	7.0	8.2	12.1	11.5	9.9	7.4	3.3	2.2	5.6
Nodar	2.2	-0.1	2.4	4.0	7.6	9.4	12.3	11.5	10.2	6.5	1.8	1.6	5.8
O Xipro	2.2	-0.1	1.8	3.6	6.8	8.1	11.2	11.5	9.8	6.3	2.2	2.2	5.5
Pedro Murias	6.8	5.7	7.6	9.1	11.6	13.6	16.2	16.2	15.4	12.1	8.4	8.4	10.9
Penedo do Galo	6.5	6.0	6.4	7.6	10.9	11.4	15.2	15.7	13.9	11.2	8.2	7.4	10.0
Rubiás	1.1	1.1	2.4	4.9	8.3	9.7	12.7	12.1	11.1	7.5	2.1	3.0	6.3
Sambreixo	1.7	0.5	3.2	3.8	7.3	8.8	11.5	10.0	10.7	5.1	2.6	2.0	5.6
Santalla	0.8	-1.2	2.1	2.1	6.2	9.2	11.6	9.8	9.6	5.9	0.7	0.6	4.8
Serra Vacaloura	0.2	0.4	2.3	3.5	8.5	7.3	10.8	10.5	10.1	5.9	2.4	3.5	5.5
Xunqueira	6.2	4.8	6.8	8.2	11.2	13.2	15.9	15.4	14.7	10.7	6.3	6.1	10.0
OURENSE													
As Petrelas	1.0	-0.4	1.9	4.1	8.9	10.3	14.0	12.8	11.2	8.5	1.9	1.6	6.3
Baltar	-2.2	-4.3	0.5	1.2	4.5	6.0	8.8	9.4	8.0	5.0	0.5	1.3	3.2
Castelo da Pena	0.9	-0.1	4.0	3.9	8.4	9.2	9.3	5.5	4.7	4.5	0.4	-2.7	4.0
Invernadeiro	-0.9	-1.3	1.2	3.4	6.4	7.0	10.6	9.2	7.9	5.5	0.7	0.2	4.2
Monte Medo	1.9	0.8	2.8	4.4	8.0	9.4	12.1	12.5	10.9	7.8	3.2*	2.8	6.4
Pedreiriño	2.9	2.5	4.5	5.4	8.4	10.7	14.1	13.0	11.9	8.8	4.6	3.9	7.6
Pieles	2.3	1.8	3.6	5.5	8.4	9.0	13.6	12.8	11.5	8.4	4.1	3.0	7.0
Serra do Eixe	-0.1	-0.2	1.0	2.7	6.5	9.1	12.2	10.8	9.2	5.8	1.2	1.1	4.9
Xurés	///	///	///	///	///	6.2	8.9	9.8	7.8	5.8	2.7	2.0	6.2*
PONTEVEDRA													
A Lama	3.3	2.9	3.2	5.3	7.7	11.0	13.2	11.9	10.2	7.6	3.4	2.3	6.8
Arcos da Condosa	6.1*	4.3	6.5	7.2	9.4	11.3	14.9	12.7	12.5	10.2	5.9	6.3	8.9
Carballedo	2.4	-1.0	3.0	5.1	8.7	9.9	12.5	11.3	10.9	8.2	4.1	1.8	6.4
Castrove	6.9	6.2	8.5	9.1	11.1	12.5	14.8	14.3	13.4	11.3	7.3	6.1	10.1
Castro Vicaludo	6.4	5.1	7.3	7.9	10.9	12.3	15.9	14.4	13.4	10.6	7.9	---	10.2
Estacas	6.3	6.4	7.0	7.7	9.9	12.8	16.1	15.4	14.3	11.2	6.0	4.7	9.8
Fornelos de Montes	4.4	6.6	5.5	8.2	8.4	10.7	14.5	11.8	10.9	10.3	4.2	2.9	8.2
Illas Cíes	8.2	7.0	8.7	9.7	12.5	13.9	16.1	16.1	15.2	12.6	8.9	7.6	11.4
Lourizán	4.8	3.4	6.3	7.8	10.8	12.7	14.8	14.6	13.8	10.5	5.4	4.9	9.2
Meirol	5.8	4.6	6.7	6.9*	9.4*	13.2	15.8	14.9*	13.3	10.3	---	5.6*	9.6
Monte Aloia	2.9	1.5	3.4	5.3	7.5	8.0	12.1	11.4	10.7	7.7	3.2	2.9	6.4
Mouriscade	1.1	-1.1	1.9	3.8	6.9	7.0	11.1	10.5	11.3	6.3	2.0	1.5	5.2
Pereira	1.8	0.7*	2.2	3.1	7.2*	7.7	11.4	10.4	9.3	7.0	2.1	1.4	5.4

--- O número de datos é inferior ó 60%

* Número de datos disponibles entre un 60% e un 80%

/// Instalada en Xuño de 1999

OSCILACIÓN TÉRMICA MEDIA(°C)

ESTACIÓN	XAN	FEB	MAR	ABR	MAI	XUÑ	XUL	AGO	SET	OCT	NOV	DEC	ANUAL
A CORUÑA													
Mabegondo	8.6	11.4	11.8	9.5	9.0	11.7	11.4	10.9	10.1	10.3	10.7	8.1	10.3
Marco da Curra	4.7	6.2	7.0	6.8	7.5	8.2	9.6	8.6	6.6	6.3	5.2	4.6	6.8
Muiños	7.8	8.8	9.3	8.7	8.2	9.0	11.0	10.8	9.8	9.2	8.4	7.3	9.0
Río do Sol	6.3	7.6	9.1	8.3	7.3	8.4	8.3	8.4	6.8	6.5	6.0	5.9	7.4
Sergude	8.7	11.3	11.6	9.6	9.3	9.8	12.2	14.1	9.0	9.1	10.4	8.5	10.3
LUGO													
Ancares	5.7	6.5	7.5	8.1	6.7	---	---	---	9.0	7.4	7.5	---	7.3*
Bóveda	6.9	10.0	12.8	12.0	12.2	14.3	15.0	13.3	11.3	8.2	15.5	8.3	11.6
Conchada	6.7	10.0	10.7	10.7	11.3	13.8	16.8	14.0	10.9	7.8	8.2	6.7	10.6
Folgueira de Aigas	7.8	7.9	8.5	7.7	9.5*	12.9	12.7	9.2*	9.2	8.2	7.7	6.8	9.1
Fragavella	6.0	7.1	8.3	8.6	7.2	7.2	8.7	11.1	8.3	7.3	7.7	6.5	7.8
Monte Panda	7.0	9.2	9.4	8.0	8.9	10.0	10.5	10.9	8.7	6.9	6.3	6.1	8.5
Nodar	7.3	10.3	9.9	10.0	9.3	9.7	11.7	11.3	9.5	8.9	9.2	8.4	9.6
O Xipro	5.5	7.8	8.6	8.2	9.1	10.3	11.5	9.8	8.6	7.7	7.0	5.4	8.3
Pedro Murias	6.7	6.3	6.4	7.1	6.3	4.8	5.2	7.3	6.3	5.9	5.8	8.0	6.4
Penedo do Galo	5.8	3.7	5.4	6.2	4.5	6.3	5.2	6.1	5.6	4.6	3.6	3.2	5
Rubiás	8.3	10.2	10.4	9.9	9.1	9.6	11.4	12.4	9.1	8.0	8.0	7.6	9.5
Sambreixo	8.9	10.3	10.0	11.3	10.9	11.6	13.0	14.0	11.4	11.5	9.2	8.2	10.9
Santalla	9.8	11.8	11.4	13.1	12.5	13.2	14.5	14.4	11.4	10.7	11.5	10.2	12.0
Serra Vacaloura	6.7	6.7	7.7	8.2	6.9	10.0	12.3	9.9	7.2	6.8	5.6	6.0	7.8
Xunqueira	7.9	8.8	8.7	9.1	8.4	7.7	8.6	9.7	8.5	8.9	9.2	8.7	8.6
OURENSE													
As Petarelas	9.9	11.6	13.8	13.0	11.9	14.8	15.8	9.0	12.7	10.4	11.2	8.5	11.9
Baltar	11.4	14.7	12.1	13.4	13.3	15.9	19.3	15.1	11.9	10.7	10.1	8.1	13.0
Castelo da Pena	8.5	11.8	9.3	11.4	10.0	11.6	16.7	14.5	11.6	8.1	7.9	7.0	10.7
Invernadeiro	9.0	12.6	10.6	10.8	10.6	15.4	16.9	14.6	11.5	8.6	10.4	8.9	11.6
Monte Medo	7.5	10.5	10.4	11.5	10.9	14.0	14.9	12.2	8.4	9.1	8.5*	7.5	10.4
Pedreiriño	6.4	8.9	8.1	9.7	10.1	12.8	14.1	13.4	9.3	7.7	7.6	5.4	9.4
Pieles	7.1	9.2	9.0	8.9	9.3	13.1	13.0	11.9	8.3	8.3	7.6	6.9	9.4
Serra do Eixe	6.0	8.0	8.9	8.8	9.2	11.9	13.2	11.4	9.0	6.9	6.7	6.1	8.9
Xurés	///	///	///	///	///	13.3	13.4	13.5	11.7	10.0	9.1	8.4	11.3*
PONTEVEDRA													
A Lama	6.2	8.2	9.5	8.5	8.8	9.4	10.3	10.1	8.9	8.1	7.9	7.2	8.6
Arcos da Condosa	8.4*	10.0	9.9	8.9	9.6	11.0	10.7	11.1	9.8	7.8	8.7	6.5	9.4
Carballedo	10.0	14.8	12.2	11.1	10.2	12.6	13.7	11.9	10.3	9.7	10.6	10.4	11.5
Castrove	5.8	7.5	7.7	7.3	7.5	9.9	10.8	8.8	8.5	6.8	7.5	5.7	7.8
Castro Vicaludo	4.9	6.6	6.9	6.5	5.6	8.6	8.5	6.5	5.1	5.7	5.3	---	6.3
Estacas	6.3	9.1	11.6	9.1	10.3	11.7	12.5	10.9	10.0	8.9	8.8	6.6	9.7
Fornelos de Montes	7.1	7.4	9.0	8.5	7.2	10.6	9.6	9.2	6.9	3.3	7.0	7.5	7.8
Illas Cíes	5.4	6.5	7.2	7.1	6.7	8.4	7.7	7.6	6.5	7.0	6.8	6.4	6.9
Lourizán	9.8	12.1	11.3	10.7	9.5	11.3	11.9	10.5	9.2	9.7	11.4	8.9	10.5
Meirol	6.9	9.0	9.6	11.3*	10.6*	12.5	12.2	10.3*	7.6	8.3	---	5.8*	8.1
Monte Aloia	8.9	11.5	11.3	10.8	10.2	13.5	13.2	11.8	10.0	9.1	10.0	7.9	10.7
Mouriscade	9.9	13.0	12.4	11.7	12.5	14.7	9.0	13.9	11.4	11.1	11.9	9.9	11.8
Pereira	7.2	8.3*	9.5	9.7	10.8*	11.3	12.5	10.8	10.2	8.1	8.5	7.8	9.5

--- O número de datos é inferior ó 60%

* Número de datos disponibles entre un 60% e un 80%

/// Instalada en Xuño de 1999

TEMPERATURA MÁXIMA ABSOLUTA (°C)

ESTACIÓN	XAN	FEB	MAR	ABR	MAI	XUÑ	XUL	AGO	SET	OCT	NOV	DEC	ANUAL
A CORUÑA													
Mabegondo	20.5	19.0	23.0	23.0	29.5	26.5	35.0	28.5	30.0	26.0	19.5	16.5	35.0
Marco da Curra	18.0	19.0	21.2	25.2	27.5	28.0	33.0	27.0	32.0	24.0	19.5	14.5	33.0
Muiños	19.0	15.0	21.0	24.0	26.0	25.0	34.0	26.0	30.0	25.0	20.0	14.0	34.0
Río do Sol	16.0	15.0	17.5	23.0	25.5	24.2	32.5	25.0	28.0	23.0	18.0	12.6	32.5
Sergude	21.5	22.0	23.0	26.0	31.0	29.0	36.0	29.0	32.0	26.5	22.0	16.5	36.0
LUGO													
Ancares	13.0	12.0	20.0	27.0	20.2	---	---	---	28.5	20.5	18.0	---	28.5*
Bóveda	18.1	18.0	22.0	27.5	29.0	32.0	36.0	31.0	32.5	23.0	17.6	15.5	36.0
Conchada	18.1	19.0	23.5	28.0	30.4	33.	38.0	32.1	33.2	25.0	20.0	14.7	38.0
Folgueira de Aigas	16.0	16.0	19.1	24.1	27.0*	29.5	30.7	26.4*	28.0	22.0	19.0	13.6	30.7
Fragavella	17.0	16.0	20.0	23.0	26.0	24.0	25.0	26.0	30.0	19.0	17.0	14.0	30.0
Monte Panda	16.0	16.0	19.1	25.5	27.0	27.0	29.0	28.0	30.5	21.5	16.5	12.0	30.5
Nodar	17.0	15.0	19.0	25.0	27.0	28.0	32.0	26.0	30.0	22.0	17.0	14.0	32.0
O Xipro	15.5	15.5	18.5	23.0	26.0	27.0	30.5	26.0	29.0	21.0	17.0	13.6	30.5
Pedro Murias	22.0	15.5	20.5	24.5	24.5	21.5	26.5	27.5	27.5	23.0	22.0	19.0	27.5
Penedo do Galo	18.5	15.5	21.6	23.0	22.0	22.5	27.0	25.5	30.0	21.5	18.5	15.0	30.0
Rubiás	17.1	18.0	22.5	26.0	27.0	29.0	30.5	28.5	30.0	23.0	16.0	16.0	30.5
Sambreixo	17.0	16.0	22.0	25.0	27.0	28.0	31.0	28.0	33.0	22.0	17.0	15.0	33.0
Santalla	17.0	17.1	21.5	25.0	28.0	29.5	33.0	29.0	31.0	24.0	18.0	16.2	33.0
Serra Vacaloura	15.0	14.0	17.0	24.0	25.0	26.0	31.0	25.0	28.0	19.0	15.0	14.0	31.0
Xunqueira	22.0	16.0	25.0	25.0	26.0	25.0	30.0	28.0	30.0	25.0	23.0	19.0	30.0
OURENSE													
As Petarelas	18.0	18.0	24.6	29.5	30.5	32.4	37.0	34.5	33.0	25.5	19.0	16.2	37.0
Baltar	15.0	17.0	19.2	24.0	27.0	29.0	34.2	29.1	30.0	22.0	17.0	15.0	34.2
Castelo da Pena	15.0	18.0	21.0	23.1	27.4	29.0	39.0	25.6	26.0	27.1	16.1	12.0	39.0
Invernadeiro	17.0	18.5	20.5	24.0	26.1	29.0	33.5	28.5	28.0	22.0	18.0	15.0	33.5
Monte Medo	15.6	17.0	21.1	27.0	29.5	30.0	34.5	29.0	29.5	23.7	18.2*	16.4	34.5
Pedreiño	17.1	20.0	22.0	28.5	31.0	30.7	37.1	30.2	33.0	28.0	25.0	15.2	37.1
Pieles	15.0	16.0	20.0	25.2	28.0	30.0	34.0	30.0	30.0	25.0	19.0	16.0	34.0
Serra do Eixe	13.0	15.0	18.0	22.0	25.5	28.1	32.5	28.4	27.5	19.2	15.5	12.6	32.5
Xurés	///	///	///	///	///	28.2	30.1	31.0	28.0	22.0	22.0	15.0	31.0*
PONTEVEDRA													
A Lama	16.0	17.5	21.0	23.5	27.5	27.1	31.5	27.5	28.5	22.0	17.5	15.1	31.5
Arcos da Condesa	19.2*	18.7	24.9	25.0	31.0	27.2	35.9	28.1	30.5	25.5	20.1	16.0	35.9
Carballedo	19.6	20.3	23.5	25.4	30.2	30.0	35.2	28.8	31.0	25.2	23.9	18.5	35.2
Castrove	20.1	19.6	24.7	27.1	30.1	31.7	34.5	28.2	29.5	25.5	23.0	17.5	34.5
Castro Vicaludo	18.7	18.4	20.4	23.1	28.1	27.8	33.5	29.0	28.6	21.6	19.0	---	33.5
Estacas	19.3	18.9	26.6	25.7	31.1	33.8	36.1	32.2	31.2	26.6	19.8	15.2	33.8
Fornelos de Montes	18.1	22.1	26.5	30.5	26.5	28.4	33.5	26.2	28.1	22.1	11.1	16.0	33.5
Illas Cíes	22.3	16.5	22.6	22.2	27.0	29.0	34.5	29.5	28.0	24.0	19.6	17.0	34.5
Lourizán	21.8	19.2	25.4	27.0	30.2	30.4	35.4	31.2	30.2	25.8	20.4	17.2	35.4
Meirol	20.0	20.0	24.5	27.5*	31.5*	30.2	36.0	30.5*	32.0	25.0	---	16.0*	36.0
Monte Aloia	18.2	17.8	21.8	26.2	28.8	27.8	34.5	28.0	31.0	23.5	18.1	14.0	34.5
Mouriscade	18.0	18.2	21.3	25.8	29.0	28.5	34.5	29.0	31.0	25.0	21.1	17.2	34.5
Pereira	16.0	15.0*	19.5	24.0	26.0*	26.0	31.6	25.0	28.5	23.0	20.0	16.0	31.6

--- O número de datos é inferior ó 60%

* Número de datos disponibles entre un 60% e un 80%

/// Instalada en Xuño de 1999

TEMPERATURA MÍNIMA ABSOLUTA (°C)

ESTACIÓN	XAN	FEB	MAR	ABR	MAI	XUÑ	XUL	AGO	SET	OCT	NOV	DEC	ANUAL
A CORUÑA													
Mabegondo	-3.5	-3.5	-0.5	2.5	6.0	3.5	8.0	8.5	5.5	4.0	-1.0	-2.0	-3.5
Marco da Curra	0.5	0.5	2.5	2.0	7.8	7.0	12.0	12.2	10.0	7.5	3.5	2.0	0.5
Muiños	-3.1	-2.1	0.0	0.0	3.0	8.0	10.0	9.0	5.0	0.0	-1.0	0.0	-3.1
Río do Sol	-2.5	-1.5	-0.6	-1.0	3.1	5.0	9.0	9.5	7.0	4.5	1.0	-1.0	-2.5
Sergude	-3.0	-3.0	-2.0	1.5	3.0	9.0	8.0	2.0	7.0	3.5	-1.0	-1.0	-3.0
LUGO													
Ancares	-6.0	-6.0	-3.0	3.0	2.5	---	---	---	3.0	1.5	-4.0	---	-6.0*
Bóveda	-6.0	-6.0	-1.0	-1.0	4.0	5.0	9.0	9.0	4.0	3.0	-4.0	-5.0	-6.0
Conchada	-3.1	-3.0	0.0	-1.0	4.0	5.0	10.0	10.0	5.1	3.5	-2.0	-1.6	-3.1
Folgueira de Aigas	-5.0	-3.0	-1.0	-2.0	5.0*	4.0	6.0	6.1*	5.0	4.0	0.0	-2.0	-5.0
Fragavella	-5.5	-5.0	-4.0	-1.1	1.0	0.0	6.0	4.0	2.0	0.5	-3.0	-5.0	-5.5
Monte Panda	-6.0	-4.0	-1.2	-1.2	3.2	3.0	9.5	9.5	5.5	5.0	-0.6	-3.0	-6.0
Nodar	-6.0	-6.0	-2.0	-2.0	1.0	1.0	9.0	8.0	2.0	0.0	-3.0	-6.0	-6.0
O Xipro	-4.5	-4.0	-1.5	-1.5	2.7	2.5	7.0	9.0	3.5	2.5	-2.5	-3.0	-4.5
Pedro Murias	1.5	0.0	4.0	3.5	8.5	8.0	13.0	12.0	9.5	9.0	4.0	2.5	0.0
Penedo do Galo	2.7	1.5	3.1	1.0	7.1	9.0	13.5	13.0	10.0	9.0	3.7	3.5	1.0
Rubiás	-5.0	-5.0	-5.0	-1.0	2.0	0.0	8.5	8.0	2.0	1.0	-3.0	-5.0	-5.0
Sambreixo	-6.1	-5.0	-3.0	-2.1	1.0	0.0	6.0	4.0	0.0	-3.0	-3.0	-5.4	-6.1
Santalla	-8.0	-63.5	-2.5	-5.0	0.5	3.0	7.8	6.0	0.0	0.0	-6.0	-6.0	-8.0
Serra Vacaloura	-5.1	-4.0	-2.0	-4.0	3.0	3.0	8.0	8.0	4.0	3.0	-2.0	-0.8	-5.1
Xunqueira	0.0	-2.0	3.0	2.0	7.0	7.0	12.0	10.5	9.0	6.0	1.0	-1.0	-2.0
OURENSE													
As Petarelas	-7.5	-5.0	-2.0	-1.2	4.5	5.0	10.5	9.5	4.4	2.6	-3.0	-3.1	-7.5
Baltar	-10.0	-11.0	-3.0	-5.0	0.0	-0.2	3.1	4.0	1.0	-4.0	-4.1	-6.0	-11.0
Castelo da Pena	-5.0	-6.0	0.0	-3.0	1.8	5.0	2.1	1.2	0.0	0.0	-3.2	-8.0	-8.0
Invernadeiro	-7.5	-6.0	-2.5	-3.9	1.0	1.5	5.5	5.5	1.5	-1.0	-3.0	-5.4	-7.5
Monte Medo	-5.0	-3.6	-1.0	-1.0	4.0	4.3	9.0	9.0	5.2	2.0	-2.7*	-2.7	-5.0
Pedreiriño	-3.1	-3.1*	-0.4	-1.2	3.6*	4.2	10.0	9.8	5.2	5.1	-0.5	-1.7	-3.1
Pieles	-4.0	-3.0	0.0	-2.0	5.0	5.0	9.0	9.0	7.0	5.0	-1.0	-3.0	-4.0
Serra do Eixe	-6.6	-5.0	-3.0	-4.0	1.0	2.5	8.0	7.5	2.6	1.6	-4.5	-4.8	-6.6
Xurés	///	///	///	///	///	-0.4	2.7	7.0	3.0	-2.0	-3.0	-3.0	-3.0*
PONTEVEDRA													
A Lama	-3	-3	-1	0.4	3.5	4.0	8.5	8.5	5.5	4.5	-1.5	-2.5	-3
Arcos da Condesa	-1.0*	0.2	1.6	0.0	5.0	5.0	11.2	8.5	4.2	4.0	0.7	-0.5	-1.0
Carballedo	-5.3	-5.1	-3.4	-2.1	3.6	5.0	8.7	8.9	3.5	4.1	-2.0	3.5	-5.3
Castrove	1.0	1.0	3.1	1.0	6.6	9.0	11.0	12.6	9.5	6.0	2.4	2.0	1.0
Castro Vicaludo	0.5	0.6	3.4	1.2	6.5	8.0	11.7	11.5	9.5	7.9	3.7	---	0.5
Estacas	0.2	1.1	1.0	1.0	6.0	5.2	13.1	11.1	8.9	6.1	1.1	-2.3	-2.3
Fornelos de Montes	-2.0	1.0	-0.2	4.0	3.2	5.5	9.0	9.7	7.3	3.5	-0.5	-1.0	-2.0
Illas Cíes	3.2	4.0	4.5	4.9	9.0	11.2	14.0	13.5	12.0	10.5	4.0	4.0	3.2
Lourizán	-2.0	-1.0	1.4	1.2	4.8	7.8	10.0	11.8	8.6	6.9	0.6	-1.2	-2.0
Meirol	-0.5	0.0	2.5	1.5*	6.2*	7.2	11.6	10.0*	8.0	7.0	---	2.1*	-0.5
Monte Aloia	-4.0	-2.0	-1.2	-2.0	3.6	3.6	9.5	8.0	4.5	4.0	-1.0	-2.1	-4.0
Mouriscade	-7.2	-7.2	-2.9	-3.5	2.7	-0.8	5.6	5.0	6.0	-0.6	-3.4	-5.0	-7.2
Pereira	-4.0	-4.0	-2.0	-3.0	2.5*	3.0	8.0	7.0	5.0	3.5	-2.5	-4.0	-4.0

--- O número de datos é inferior ó 60%

* Número de datos disponibles entre un 60% e un 80%

/// Instalada en Xuño de 1999

HUMIDADE ESTÁNDAR (%)

ESTACIÓN	XAN	FEB	MAR	ABR	MAI	XUÑ	XUL	AGO	SET	OCT	NOV	DEC	ANUAL
A CORUÑA													
Mabegondo	82	82	79	78	79	75	73	73	80	83	83	84	79
Marco da Curra	---	---	---	---	---	---	---	---	---	---	---	---	---
Muiños	75	79	77	79	78	85	71	78	80	79	84	83	79
Río do Sol	67	62	61	63	61	59	54	57	59	61	58	63	60
Sergude	71	59	63	64	67	54	45*	51	57	61	60	70	60
LUGO													
Ancares	71	59	---	71	75	---	---	---	82	80	---	---	74*
Bóveda	69	68	61	59	58	54	48	50	63	68	66	72	61
Conchada	77	77	64	66	63	56	48	52	62	68	67	73	64
Folgueira de Aigas	66	70	65	66	62*	65*	63*	67*	67	70	71	73	67
Fragavella	68	68	66	63	66	66	64	60	62	65	66	65	65
Monte Panda	63	65	61	51	63	62	58	57	65	68	64	68	62
Nodar	79	74	71	70	71	66	62	65	70	76	74	79	71
O Xipro	72	73	66	69	67	65	61	63	67	70	73	76	68
Pedro Murias	67	75	75	73	77	78	76	72	71	77	74	72	74
Penedo do Galo	49	63	63	62	65	63	63	61	63	64	62	63	62
Rubiás	66	60	60	57	58	59	51	51	58	64	65	65	59
Sambreixo	70	69	66	64	64	61	58	58	65	72	72	75	66
Santalla	73	71	67	70	68	66	67	60	71	75	72	76	70
Serra Vacaloura	82	75	73	72	71	69	63	65	70	76	71	86	73
Xunqueira	77	79	77	77	76	76	75	75	77	82	78	72	77
OURENSE													
As Petarelas	64	59	53	52	54	48	46	49	54	62	62	69	56
Baltar	77	69	64	66	65	59	54	66	62	62	66	63	64
Castelo da Pena	72	64	64	64	66	56	52	58	64	71	73	79	65
Invernadeiro	69	55	59	56	55	51	42	48	57	64	58	64	56
Monte Medo	41	36	36	36	36	33	28	29	35	38	37*	41	35
Pedreiriño	56	46	51	54	58	47	41	51	61	62	53	61	53
Pieles	70	62	62	65	63	56	50	57	65	68	65	73	63
Serra do Eixe	74	62	66	66	66	59	53	58	68	73	71	75	66
Xurés	///	///	///	///	///	64	64	71	80	73	76	80	73*
PONTEVEDRA													
A Lama	71	67	67	67	70	67	60	67	73	70	68	72	68
Arcos da Condesa	---	72	73	67	69*	62	61	63	68	70	65	73	68
Carballedo	54	46	49	50	51	45	43	48	51	53	46*	56	49
Castrove	50	43	45	48	47	42	39	46	50	48	44	51	46
Castro Vicaludo	54	48	49	52	56	46	39	46	49	45	40	---	48
Estacas	71	63	60	66	69	61	55	62	58	60	58	68	63
Fornelos de Montes	58	47	51	53	76	68	63	71	77	77	66	77	65
Illas Cíes	77	74	73	77	77	71	77	77	77	74	70	77	75
Lourizán	76	67	65	66	68	62	64	67	74	72	70	78	69
Meirol	31*	26	27	27*	29*	24*	22	26*	31	30	---	34*	28
Monte Aloia	64*	68	73	72	70	64	61	68*	75	76	68	---	70
Mouriscade	70	65	64	65	66	60	55	58	64	70	70	75	65
Pereira	77	67*	65	71	---	67	58	67	73	67	71	79	69

--- O número de datos é inferior ó 60%

* Número de datos disponibles entre un 60% e un 80%

/// Instalada en Xuño de 1999

HUMIDADE MÁXIMA (%)

ESTACIÓN	XAN	FEB	MAR	ABR	MAI	XUÑ	XUL	AGO	SET	OCT	NOV	DEC	ANUAL
A CORUÑA													
Mabegondo	96	96	96	96	95	96	95	95	98	97	96	97	98
Marco da Curra	99	100	99	99	99	99	99	99	99	99	99	99	100
Muiños	95	96	95	96	94	96	95	92	93	95	96	93	96
Río do Sol	82	80	90	91	86	77	87	77	81	76	74	74	91
Sergude	91	88	90	93	95	94	88*	85	86	88	84	85	95
LUGO													
Ancares	92	92	---	96	96	---	---	---	96	96	---	---	96*
Bóveda	87	87	87	92	87	86	86	82	84	84	84	86	92
Conchada	96	96	96	95	94	95	91	92	91	90	90	90	96
Folgueira de Aigas	87	89	90	89	88*	87*	87*	90*	92	91	92	92	92
Fragavella	86	84	84	84	83	84	81	81	79	81	81	81	86
Monte Panda	81	81	81	81	82	81	80	79	82	80	88	81	88
Nodar	93	94	93	94	91	91	91	91	90	93	91	91	94
O Xipro	92	90	91	91	90	90	89	89	89	90	89	90	92
Pedro Murias	89	89	92	88	88	88	91	91	90	90	90	89	92
Penedo do Galo	64	78	79	79	79	79	78	85	79	79	79	78	85
Rubiás	86	81	82	87	79	81	76	78	76	79	79	81	87
Sambreixo	87	87	87	85	84	87	82	85	86	87	86	86	87
Santalla	96	96	96	95	93	85	93	92	94	94	94	94	96
Serra Vacaloura	96	94	96	94	94	93	91	90	93	94	96	96	96
Xunqueira	96	96	96	96	96	96	95	94	95	95	96	92	96
OURENSE													
As Petarelas	84	85	86	85	84	84	90	85	86	87	86	86	90
Baltar	96	96	96	96	96	95	91	89	74	81	89	75	96
Castelo da Pena	93	91	91	90	92	88	93	89	94	92	93	95	95
Invernadeiro	87	86	88	86	87	83	81	78	82	81	81	82	88
Monte Medo	56	56	57	63	57	58	57	51	51	50	52*	53	63
Pedreiriño	84	72	82	84	83	76	78	83	96	84	82	85	96
Pieles	88	89	88	88	87	87	86	86	86	87	87	89	89
Serra do Eixe	91	91	91	92	91	92	91	90	91	90	91	91	92
Xurés	///	///	///	///	///	96	96	96	96	96	96	96	96*
PONTEVEDRA													
A Lama	90	92	92	93	92	90	90	89	89	89	90	91	93
Arcos da Condesa	---	96	96	90	88*	86	87	84	84	87	82	84	96
Carballedo	73	71	72	74	70	70	65	70	73	69	67*	68	74
Castrove	71	70	71	87	68	68	85	67	70	75	68	68	87
Castro Vicaludo	74	85	73	73	87	76	83	64	67	67	63	---	87
Estacas	88	84	84	87	91	86	84	84	74	78	74	95	95
Fornelos de Montes	77	76	74	73	96	96	96	95	94	94	92	92	96
Illas Cíes	91	92	89	89	91	90	92	91	90	86	87	86	92
Lourizán	96	96	93	92	92	91	90	91	91	92	92	92	96
Meirol	47*	46	43	74*	46*	42*	41	38*	45	42	---	71*	74
Monte Aloia	96*	96	96	96	92	91	91	94*	95	95	94	---	96
Mouriscade	93	93	93	94	92	93	93	92	93	94	92	92	94
Pereira	96	96*	95	94	---	94	92	92	92	94	94	93	96

--- O número de datos é inferior ó 60%

* Número de datos disponibles entre un 60% e un 80%

/// Instalada en Xuño de 1999

HUMIDADE MÍNIMA (%)

ESTACIÓN	XAN	FEB	MAR	ABR	MAI	XUÑ	XUL	AGO	SET	OCT	NOV	DEC	ANUAL
A CORUÑA													
Mabegondo	14	21	30	44	47	37	16	36	34	36	42	49	14
Marco da Curra	28	32	28	39	31	40	31	38	31	42	38	50	28
Muiños	17	45	36	43	36	52	30	41	40	34	45	50	17
Río do Sol	17	21	20	30	27	31	14	15	20	21	18	30	14
Sergude	17	24	22	24	17	14	10*	17	15	18	20	25	10
LUGO													
Ancares	15	16	---	19	40	---	---	---	40	36	---	---	15*
Bóveda	19	30	22	22	24	16	15	21	18	27	27	36	15
Conchada	31	27	20	18	21	17	16	20	20	18	30	35	16
Folgueira de Aigas	5	10	14	19	21	14	13	13	23	31	28	21	5
Fragavella	20	32	21	25	30	37	26	27	20	37	26	31	20
Monte Panda	12	23	16	15	25	23	20	17	17	30	20	18	12
Nodar	27	35	28	32	32	19	26	26	24	31	33	36	19
O Xipro	21	25	26	26	30	24	23	26	22	36	29	28	21
Pedro Murias	19	50	37	50	37	50	47	30	45	50	32	43	19
Penedo do Galo	9	40	20	21	27	37	21	28	20	37	21	31	9
Rubiás	43	31	23	21	22	20	23	18	17	23	33	28	17
Sambreixo	13	26	18	17	20	12	18	20	11	30	22	26	11
Santalla	18	26	23	27	31	23	24	25	26	33	25	20	18
Serra Vacaloura	20	30	31	32	34	28	23	22	27	30	41	36	20
Xunqueira	30	50	33	45	39	49	34	44	46	55	35	44	30
OURENSE													
As Petarelas	22	21	18	21	21	17	15	20	22	23	23	30	15
Baltar	13	4	15	16	19	10	20	23	23	25	22	25	4
Castelo da Pena	23	23	25	17	21	18	18	18	18	14	27	30	14
Invernadeiro	23	18	21	20	18	17	16	20	21	23	27	20	16
Monte Medo	9	10	7	8	7	8	2	8	4	8	12*	8	2
Pedreiriño	10	15	13	20	16	13	12	17	20	16	15	8	8
Pieles	14	12	11	10	13	10	6	14	17	18	13	23	6
Serra do Eixe	23	21	23	26	30	21	20	22	25	30	26	16	16
Xurés	///	///	///	///	///	28	27	30	31	22	30	20	22*
PONTEVEDRA													
A Lama	11	27	33	31	26	30	23	25	30	28	17	19	11
Arcos da Condesa	---	38	30	31	36*	20	20	34	33	37	31	38	20
Carballedo	16	16	19	22	18	21	13	23	19	19	14*	18	13
Castrove	13	21	18	19	18	16	13	22	20	16	11	20	11
Castro Vicaludo	15	18	20	22	20	12	10	10	15	10	16	---	10
Estacas	13	31	18	26	20	23	18	27	18	21	30	31	13
Fornelos de Montes	10	16	16	20	36	28	27	25	33	30	18	22	10
Illas Cíes	32	47	47	46	52	47	36	41	50	38	37	50	32
Lourizán	23	31	34	32	36	33	30	36	30	36	37	42	23
Meirol	2*	5	8	3*	6*	7*	2	8*	7	7	---	10*	2
Monte Aloia	8*	31	34	27	24	31	25	22*	33	33	40	---	8
Mouriscade	22	23	18	26	23	19	17	31	22	22	31	24	17
Pereira	23	24*	22	30	--	26	22	26	32	28	16	23	16

--- O número de datos é inferior ó 60%

* Número de datos disponibles entre un 60% e un 80%

/// Instalada en Xuño de 1999

PRECIPITACIÓN TOTAL (mm)

ESTACIÓN	XAN	FEB	MAR	ABR	MAI	XUÑ	XUL	AGO	SET	OCT	NOV	DEC	ANUAL
A CORUÑA													
Mabegondo	108	72	165	126	105	18	8	41	158	114	144	150	1209
Marco da Curra	129	94	219	205	145	51	18	44	219	142	129	241	1636
Muiños	226	12	333	177	173	19	25	73	250	205	88	218	1799
Río do Sol	252	123	364	206	215	38	30	94	253	288	165	282	2310
Sergude	107	116	194	215	163	27	20	115	282	241	104	219	1803
LUGO													
Ancares	67	56	56	141	220	---	---	---	281	280	49	---	1094*
Bóveda	81	33	92	87	81	26	19	54	209	228	46	74	1030
Conchada	60	30	87	106	78	35	7	58	187	200	39	128	1015
Folgueira de Aigas	72	45	85	76	75	30	18	45	255	140	55	91	987
Fragavella	109	102	190	197	188	48	14	44	221	183	209	220	1725
Monte Panda	100	60	137	168	130	53	12	63	218	169	113	158	1381
Nodar	151	44	179	166	110	31	15	74	204	215	70	217	1476
O Xipro	106	81	100	137	117	30	19	48	161	136	118	165	1218
Pedro Murias	70	73	115	93	124	36	16	24	95	115	163	119	1043
Penedo do Galo	83	76	172	148	178	24	5	57	141	105	169	167	1325
Rubiás	93	57	138	126	104	47	20	58	242	198	55	160	1298
Sambreixo	106	51	132	136	71	21	9	60	152	139	65	181	1123
Santalla	82	78	127	141	117	35	36	65	268	276	56	186	1487
Serra Vacaloura	77	41	73	76	77	28	0	66	175	225	33	107	978
Xunqueira	91	75	199	160	172	20	4	59	143	109	169	168	1369
OURENSE													
As Petarelas	58	59	92	108	57	11	1	60	182	165	14	190	997
Baltar	70	50	135	123	100	20	0	48	150	220	20	150	1086
Castelo da Pena	25	11	60	115	100	23	13	85	82	203	13	50	780
Invernadeiro	115	49	161	152	109	29	32	105	265	251	18	191	1477
Monte Medo	56	37	81	89	66	9	13	66	204	183	28	129	961
Pedreiriño	0	0	136	90	63	0	0	50	252	314	0	107	1012
Pieles	129	40	136	158	137	18	18	0	278	295	65	193	1467
Serra do Eixe	66	52	115	152	99	18	15	50	181	156	27	199	1130
Xurés	///	///	///	///	///	18	13	28	324	353	80	283	1099*
PONTEVDRÁ													
A Lama	169	71	178	298	156	52	1	97	442	404	62	350	2280
Arcos da Condesa	184	47	155	164	124	15	28	115	251	225	106	263	1677
Carballedo	166	77	206	247	182	55	35	153	332	304	108	349	2214
Castrove	190	64	213	218	182	41	42	114	281	225	115	383	2068
Castro Vicaludo	172	82	137	169	131	49	26	121	402	389	159	---	1837
Estacas	161	68	175	297	161	57	0	132	370	353	96	462	2332
Fornelos de Montes	---	---	---	---	---	---	---	---	---	---	---	---	---
Illas Cíes	125	38	86	105	80	23	13	87	186	182	69	149	1143
Lourizán	140	57	199	196	115	40	27	93	233	266	58	240	1664
Meirol	105	50	140	200	120	0	10	130	395	348	---	185	1683
Monte Aloia	207	55	174	237	176	59	21	118	426	44	74	481	2468
Mouriscade	110	44	138	133	84	15	13	62	82	276	62	213	1232
Pereira	134	70	175	220	140	33	18	95	290	334	72	333	1914

--- O número de datos é inferior ó 60%

* Número de datos disponibles entre un 60% e un 80%

/// Instalada en Xuño de 1999

PRECIPITACIÓN MÁXIMA (mm)

ESTACIÓN	XAN	FEB	MAR	ABR	MAI	XUÑ	XUL	AGO	SET	OCT	NOV	DEC	ANUAL
A CORUÑA													
Mabegondo	30.5	23.9	54.5	23.4	34.9	6.0	5.9	12.6	37.1	15.5	65.8	60.6	65.8
Marco da Curra	33.0	36.0	50.0	27.9	25.1	15.7	9.3	9.8	43.9	24.9	47	44.7	50.0
Muiños	80.0	---	87.0	46.0	30.0	7.0	20.1	35.0	34.2	30.0	42.0	60.3	87.0
Río do Sol	---	---	---	---	---	---	---	---	---	---	---	---	---
Sergude	20.5	30.0	44.5	60.0	28.5	6.2	12.6	46.0	87.0	43.0	49.5	49.0	87.0
LUGO													
Ancares	15.0	30.0	15.0	22.0	36.0	---	---	---	57.0	32.0	11.2	---	57.0
Bóveda	---	---	---	15.6	16.4	11.4	8.5	38.7	75.0	48.0	25.7	---	75.0
Conchada	---	---	---	---	---	---	---	---	---	---	---	---	---
Folgueira de Aigas	---	---	---	---	---	---	---	---	---	---	---	---	---
Fragavella	---	---	---	---	---	---	---	---	---	---	---	---	---
Monte Panda	---	---	---	---	---	---	---	---	---	---	---	---	---
Nodar	36.0	17.0	30.0	38.5	30.0	8.0	10.0	26.0	45.0	48.0	28.0	48.5	48.5
O Xipro	32.0	21.0	19.0	16.5	50.0	10.3	8.0	19.2	55.5	22.0	28.1	39.4	55.5
Pedro Murias	15.0	19.5	20.6	20.0	34.5	27.0	6.6	13.0	23.0	60.5	65.0	52.5	65.0
Penedo do Galo	---	---	---	---	---	---	---	---	---	---	---	---	---
Rubiás	---	---	---	---	---	---	---	---	---	---	---	---	---
Sambreixo	---	---	---	---	---	---	---	---	---	---	---	---	---
Santalla	24.8	18.8	22.0	27.6	33.7	12.0	35.5	21.2	66.0	62.5	35.6	36.7	66.0
Serra Vacaloura	---	---	---	---	---	---	---	---	---	---	---	---	---
Xunqueira	26.7	18.3	50.0	29.5	53.0	7.0	2.0	27.0	24.5	26.7	49.0	35.0	53.0
OURENSE													
As Petarelas	---	---	---	---	---	---	---	---	---	---	---	---	---
Baltar	---	---	---	---	---	---	---	---	---	---	---	---	---
Castelo da Pena	---	---	---	---	---	---	---	---	---	---	---	---	---
Invernadeiro	33.5	23.0	22.0	33.3	16.5	12.0	9.5	36.5	82.0	62.6	12.5	54.0	82.0
Monte Medo	19.0	14.0	14.2	20.0	14.2	6.0	6.8	27.5	72.5	41.2	19.6	25.7	72.5
Pedreiriño	---	---	---	---	---	---	---	---	---	---	---	---	---
Pieles	---	---	---	---	---	---	---	---	---	---	---	---	---
Serra do Eixe	---	---	---	---	---	---	---	---	---	---	---	---	---
Xurés	///	///	///	///	///	6.1	7.0	48.0	89.0	65.0	24.5	60.0	89.0*
PONTEVEDRA													
A Lama	---	---	---	---	---	---	---	---	---	---	---	---	---
Arcos da Condesa	---	---	---	---	---	---	---	---	---	---	---	---	---
Carballedo	47.5	35.0	35.5	38.8	33.0	19.5	17.0	66.5	81.0	77.6	45.0	81.0	81.0
Castrove	---	---	---	---	---	---	---	---	---	---	---	---	---
Castro Vicaludo	---	---	---	---	---	---	---	---	---	---	---	---	---
Estacas	---	---	---	---	---	---	---	---	---	---	---	---	---
Fornelos de Montes	---	---	---	---	---	---	---	---	---	---	---	---	---
Illas Cíes	36.0	14.3	22.5	13.5	32.5	6.9	9.8	43.8	52.0	37.7	42.2	23.8	52.0
Lourizán	33.7	27.1	37.2	30.2	17.2	13.8	12.3	42.7	61.2	54.6	37.2	39.0	61.2
Meirol	---	---	---	---	---	---	---	---	---	---	---	---	---
Monte Aloia	75.0	24.0	31.0	40.0	48.0	29.5	10.5	60.0	140.5	76.5	45.8	94.3	140.5
Mouriscade	---	---	---	---	---	---	---	---	---	---	---	---	---
Pereira	---	---	---	---	---	---	---	---	---	---	---	---	---

--- O número de datos é inferior ó 60%

* Número de datos disponibles entre un 60% e un 80%

/// Instalada en Xuño de 1999

BALANCE HÍDRICO

ESTACIÓN	XAN	FEB	MAR	ABR	MAI	XUÑ	XUL	AGO	SET	OCT	NOV	DEC	ANUAL
A CORUÑA													
Mabegondo	84	43	116	45	10	-78	-115	-64	82	62	117	128	430
Marco da Curra	106	64	170	37	54	-45	-104	-60	148	90	99	217	776
Muiños	206	-14	284	105	86	-74	-92	-23	184	156	61	197	1076
Río do Sol	235	98	321	144	136	-46	-77	-3	193	240	139	262	1642
Sergude	84	85	147	137	66	-81	-106	19	213	185	75	195	1019
LUGO													
Ancares	54	41	14	69	147	---	---	---	225	236	29	---	815*
Bóveda	62	12	47	20	-13	-79	-110	-45	138	177	22	50	281
Conchada	40	6	41	38	-17	-73	-128	-51	114	149	13	111	243
Folgueira de Aigas	55	26	44	20	-14*	-62	-94	-48*	190	91	30	73	311
Fragavella	91	80	150	136	105	-36	-92	-48	158	137	185	202	1068
Monte Panda	87	43	97	111	50	-32	-100	-52	156	123	90	142	715
Nodar	134	23	137	104	27	-60	-101	-21	139	167	48	199	796
O Xipro	91	63	63	83	38	-55	-91	-45	97	92	96	150	582
Pedro Murias	43	41	64	16	30	-64	-103	-83	13	60	137	91	245
Penedo do Galo	58	47	125	78	90	-68	-111	-50	68	54	139	144	574
Rubiás	77	33	96	62	18	-45	-96	-42	177	136	33	141	590
Sambreixo	88	29	88	74	-13	-72	-107	-35	81	94	41	163	431
Santalla	65	38	84	82	33	-64	-58	-30	206	228	33	169	806
Serra Vacaloura	65	24	36	26	-4	-52	-112	-23	113	182	13	90	358
Xunqueira	64	56	146	79	73	-85	-123	-48	64	54	127	142	549
OURENSE													
As Petarelas	40	37	47	41	-37	-98	-134	-36	109	114	-10	172	245
Baltar	58	35	96	69	22	-69	-119	-48	86	175	-1	134	438
Castelo da Pena	9	-11	15	53	12	-72	-101	7	25	162	-5	44	138
Invernadeiro	103	28	122	92	28	-64	-86	13	207	207	-3	175	822
Monte Medo	39	14	38	25	-22	-93	-109	-35	199	134	4*	111	305
Pedreiriño	-18	-25	93	26	-24	-106	-131	-56	185	263	-25	90	272
Pieles	112	16	93	92	50	-79	-106	-104	215	244	40	174	747
Serra do Eixe	55	35	80	101	21	-77	-104	-44	119	114	8	184	492
Xurés	///	///	///	///	///	-65	-91	-67	269	6-306	56	263	671*
PONTEVEDRA													
A Lama	150	44	135	227	72	-47	-117	3	390	354	38	329	1578
Arcos da Condesa	157*	9	101	89	32	-89	-96	17	182	171	76	237	886
Carballedo	145	52	159	173	90	-46	-93	61	271	252	80	326	1470
Castrove	164	30	156	134	86	-67	-80	4	212	170	83	356	1248
Castro Vicaludo	148	51	86	96	41	-54	-98	26	364	335	128	---	1123
Estacas	136	31	117	212	54	-57	-137	26	301	294	66	435	1478
Fornelos de Montes	---	---	---	---	---	---	---	---	---	---	---	---	---
Illas Cíes	96	3	31	25	-19	-88	-111	-12	110	124	36	123	318
Lourizán	114	24	144	111	17	-72	-99	-11	160	209	27	215	839
Meirol	80	18	86	118*	26*	-118	-124	26*	334	292	---	163*	901
Monte Aloia	186	28	127	163	90	-34	-97	24	370	388	48	456	1749
Mouriscade	92	22	94	70	-3	-76	-105	-35	5	227	37	194	522
Pereira	118	49*	135	161	55*	-53	-95	6	231	286	50	314	1257

--- O número de datos é inferior ó 60%

* Número de datos disponibles entre un 60% e un 80%

/// Instalada en Xuño de 1999

HORAS DE SOL (Horas/Mes)

ESTACIÓN	XAN	FEB	MAR	ABR	MAI	XUÑ	XUL	AGO	SET	OCT	NOV	DEC	ANUAL
A CORUÑA													
Mabegondo	88	124	156	158	179	242	235	238	119	116	122	76	1853
Marco da Curra	90	132	169	140	175	253	274	269	160	128	117	73	1980
Muiños	---	---	---	---	---	---	---	---	---	---	---	---	---
Río do Sol	---	---	---	---	---	---	---	---	---	---	---	---	---
Sergude	84	145	138	126	136	182	247	199	153	121	153	74	1758
LUGO													
Ancares	---	---	---	---	---	---	---	---	---	---	---	---	---
Bóveda	---	---	---	---	---	---	---	---	---	---	---	---	---
Conchada	---	---	---	---	---	---	---	---	---	---	---	---	---
Folgueira de Aigas	---	---	---	---	---	---	---	---	---	---	---	---	---
Fragavella	---	---	---	---	---	---	---	---	---	---	---	---	---
Monte Panda	---	---	---	---	---	---	---	---	---	---	---	---	---
Nodar	---	---	---	---	---	---	---	---	---	---	---	---	---
O Xipro	86	113	147	141	162	246	256	230	157	104	94	56	1792
Pedro Murias	75	85	120	140	123	153	160	210	146	110	83	77	1482
Penedo do Galo	---	---	---	---	---	---	---	---	---	---	---	---	---
Rubiás	---	---	---	---	---	---	---	---	---	---	---	---	---
Sambreixo	81	121	158	167	143	222	228	251	144	111	105	70	1801
Santalla	92	87	137	124	122	254	240	233	106	81	122	67	1665
Serra Vacaloura	---	---	---	---	---	---	---	---	---	---	---	---	---
Xunqueira	90	109	153	174	155	196	214	251	181	144	103	94	1864
OURENSE													
As Petarelas	---	---	---	---	---	---	---	---	---	---	---	---	---
Baltar	---	---	---	---	---	---	---	---	---	---	---	---	---
Castelo da Pena	---	---	---	---	---	---	---	---	---	---	---	---	---
Invernadeiro	114	172	148	164	140	288	325	267	153	77	158	86	2092
Monte Medo	109	149	157	188	176	283	291	272	148	98	144	90	2105
Pedreiriño	---	---	---	---	---	---	---	---	---	---	---	---	---
Pieles	---	---	---	---	---	---	---	---	---	---	---	---	---
Serra do Eixe	---	---	---	---	---	---	---	---	---	---	---	---	---
Xurés	///	///	///	///	///	227	302	231	130	99	92	91	1173*
PONTEVEDRA													
A Lama	---	---	---	---	---	---	---	---	---	---	---	---	---
Arcos da Condesa	---	---	---	---	---	---	---	---	---	---	---	---	---
Carballedo	84	144	158	177	146	247	287	293	142	116	123	66	1983
Castrove	---	---	---	---	---	---	---	---	---	---	---	---	---
Castro Vicaludo	---	---	---	---	---	---	---	---	---	---	---	---	---
Estacas	---	---	---	---	---	---	---	---	---	---	---	---	---
Fornelos de Montes	---	---	---	---	---	---	---	---	---	---	---	---	---
Illas Cíes	81	164	147	177	175	250	263	230	139	114	125	72	1937
Lourizán	98	168	169	183	187	280	308	388	177	124	145	87	2314
Meirol	---	---	---	---	---	---	---	---	---	---	---	---	---
Monte Aloia	140	167	174	177	211	266	250	232	159	153	186	87	2202
Mouriscade	110	139	161	178	163	245	268	255	167	120	137	81	2024
Pereira	---	---	---	---	---	---	---	---	---	---	---	---	---

--- O número de datos é inferior ó 60%

* Número de datos disponibles entre un 60% e un 80%

/// Instalada en Xuño de 1999

INSOLACIÓN (%)

ESTACIÓN	XAN	FEB	MAR	ABR	MAI	XUÑ	XUL	AGO	SET	OCT	NOV	DEC	ANUAL
A CORUÑA													
Mabegondo	30	42	42	39	39	53	50	55	32	34	42	27	40
Marco da Curra	31	45	46	35	38	55	59	62	46	37	40	26	43
Muiños	---	---	---	---	---	---	---	---	---	---	---	---	---
Río do Sol	---	---	---	---	---	---	---	---	---	---	---	---	---
Sergude	18	51	37	31	30	40	53	46	41	35		26	
LUGO													
Ancares	---	---	---	---	---	---	---	---	---	---	---	---	---
Bóveda	---	---	---	---	---	---	---	---	---	---	---	---	---
Conchada	---	---	---	---	---	---	---	---	---	---	---	---	---
Folgueira de Aigas	---	---	---	---	---	---	---	---	---	---	---	---	---
Fragavella	---	---	---	---	---	---	---	---	---	---	---	---	---
Monte Panda	---	---	---	---	---	---	---	---	---	---	---	---	---
Nodar	---	---	---	---	---	---	---	---	---	---	---	---	---
O Xipro	29	38	40	35	36	53	55	53	42	30	32	20	39
Pedro Murias	26	29	33	35	27	33	34	48	39	32	28	27	33
Penedo do Galo	---	---	---	---	---	---	---	---	---	---	---	---	---
Rubiás	---	---	---	---	---	---	---	---	---	---	---	---	---
Sambreixo	28	41	43	41	31	48	49	58	38	32	36	25	39
Santalla	31	30	37	31	27	56	52	54	28	23	41	24	37
Serra Vacaloura	---	---	---	---	---	---	---	---	---	---	---	---	---
Xunqueira	31	37	41	43	34	43	46	58	48	42	41	33	41
OURENSE													
As Petarelas	---	---	---	---	---	---	---	---	---	---	---	---	---
Baltar	---	---	---	---	---	---	---	---	---	---	---	---	---
Castelo da Pena	---	---	---	---	---	---	---	---	---	---	---	---	---
Invernadeiro	39	60	40	41	31	63	70	62	41	22	54	30	46
Monte Medo	37	52	42	47	39	62	63	63	40	28	49	32	46
Pedreiriño	---	---	---	---	---	---	---	---	---	---	---	---	---
Pieles	---	---	---	---	---	---	---	---	---	---	---	---	---
Serra do Eixe	---	---	---	---	---	---	---	---	---	---	---	---	---
Xurés	///	///	///	///	///	50	66	54	35	29	31	32	42*
PONTEVEDRA													
A Lama	---	---	---	---	---	---	---	---	---	---	---	---	---
Arcos da Condesa	---	---	---	---	---	---	---	---	---	---	---	---	---
Carballedo	28	50	43	44	32	54	62	54	38	34	42	23	37
Castrove	---	---	---	---	---	---	---	---	---	---	---	---	---
Castro Vicaludo	---	---	---	---	---	---	---	---	---	---	---	---	---
Estacas	---	---	---	---	---	---	---	---	---	---	---	---	---
Fornelos de Montes	---	---	---	---	---	---	---	---	---	---	---	---	---
Illas Cíes	28	58	41	39	44	55	57	54	37	33	43	25	43
Lourizán	33	59	46	46	41	61	66	67	47	36	49	31	48
Meirol	---	---	---	---	---	---	---	---	---	---	---	---	---
Monte Aloia	48	58	47	44	47	58	54	54	42	45	63	31	49
Mouriscade	38	49	43	44	36	54	58	59	44	35	46	29	45
Pereira	---	---	---	---	---	---	---	---	---	---	---	---	---

--- O número de datos é inferior ó 60%

* Número de datos disponibles entre un 60% e un 80%

/// Instalada en Xuño de 1999

VENTO (m/s)

ESTACIÓN	XAN	FEB	MAR	ABR	MAI	XUÑ	XUL	AGO	SET	OCT	NOV	DEC	ANUAL
A CORUÑA													
Mabegondo	1.7	0.9	1.7	2.0	1.6	1.6	1.4	1.3	1.5	1.2	1.0	1.5	1.5
Marco da Curra	5.5	3.9	5.4	4.9	4.5	4.1	3.6	3.2	4.7	4.8	4.6	5.0	4.5
Muiños	0.6	1.0	0.2	0.4	0.5	0.4	0.5	0.5	1.2	0.2	0.8	1.9	0.7
Río do Sol	1.6	2.2	3.1	3.2	2.4	2.1	2.0	1.6	2.3	2.2	2.7	3.1	2.4
Sergude	1.2	1.3	1.6	0.2	1.4	1.5	1.2	1.0	1.1	1.0	1.1	1.5	1.2
LUGO													
Ancares	2.2	2.2	2.8	---	---	---	---	---	0.7	0.7	1.5	---	1.7*
Bóveda	0.3	0.4	0.5	0.6	0.5	0.7	0.8	0.5	0.5	0.8	0.6	0.4	0.6
Conchada	0.4	2.3	1.1	1.3	0.5	0.4	1.1	0.4	1.9	1.3	0.9	0.4	1.0
Folgueira de Aigas	1.5	0.7	2.2	1.5	1.1	2.7	1.1	2.2	2.6	2.0	0.9	2.0	1.7
Fragavella	1.9	1.6	2.2	1.6	1.4	1.5	1.2	1.0	2.0	1.3	1.3	2.0	1.6
Monte Panda	0.5	0.2	0.6	4.5	0.4	0.4	1.1	1.2	2.6	2.1	2.4	1.9	1.5
Nodar	1.6	0.9	0.2	1.8	1.6	1.4	1.0	1.2	1.6	1.3	0.9	1.5	1.3
O Xipro	1.6	0.7	1.5	1.6	1.2	1.1	0.6	0.9	1.5	1.2	1.0	1.8	1.2
Pedro Murias	3.5	2.1	2.7	3.0	2.0	2.3	1.7	1.8	2.7	2.3	2.3	3.5	2.5
Penedo do Galo	---	---	---	---	---	---	---	---	---	---	---	---	---
Rubiás	1.6	0.9	2.6	1.6	1.6	1.6	1.4	1.0	1.7	1.3	1.4	2.3	1.6
Sambreixo	0.6	0.6	1.1	0.8	0.7	1.0	0.8	0.6	0.9	0.5	0.6	0.8	0.8
Santalla	0.7	0.6	0.9	0.8	0.6	0.7	0.5	0.4	0.5	0.4	0.6	0.6	0.6
Serra Vacaloura	5.5	4.2	6.2	4.8	4.4	4.4	4.3	3.3	5.6	4.2	3.8	5.4	4.7
Xunqueira	1.5	0.8	1.1	1.4	1.1	1.0	0.8	0.9	1.3	1.0	0.9	1.4	1.1
OURENSE													
As Petarelas	0.8	1.0	1.8	1.2	0.9	0.8	0.9	1.7	1.0	0.6	0.7	1.2	1.1
Baltar	1.8	1.3	2.8	1.9	2.0	2.0	1.3	1.5	2.0	2.2	1.6	2.2	1.9
Castelo da Pena	0.9	0.9	1.3	1.0	1.0	1.0	1.0	0.9	0.8	0.6	0.9	1.0	0.9
Invernadeiro	1.3	1.1	1.9	1.5	1.4	1.4	1.2	1.4	1.6	1.4	1.6	1.6	1.5
Monte Medo	1.5	1.1	1.3	1.4	1.2	1.2	1.2	1.2	1.1	0.8	1.0	0.9	1.2
Pedreiriño	0.6	0.8	0.9	0.7	0.7	0.6	1.5	1.0	0.5	0.4	0.6	0.6	0.7
Pieles	1.2	1.3	4.3	3.8	2.9	1.1	1.0	0.7	1.3	0.9	0.7	1.1	1.7
Serra do Eixe	2.2	2.1	3.0	2.4	2.2	1.8	1.8	1.6	2.9	2.3	2.1	2.8	2.3
Xurés	///	///	///	///	///	---	---	---	---	---	---	---	---
PONTEVEDRA													
A Lama	4.0	2.9	5.2	3.5	3.2	3.9	2.8	2.3	4.2	3.6	3.6	4.3	3.6
Arcos da Condesa	1.1	0.7	0.9	1.4	1.2	1.5	0.9	0.9	0.8	0.7	0.9	0.8	1.0
Carballedo	0.8	0.8	0.9	1.1	0.9	1.0	0.8	0.7	0.9	0.6	0.7	0.7	0.8
Castrove	1.6	1.4	1.7	2.4	2.1	1.5	1.2	1.6	1.8	1.4	1.7	2.1	1.7
Castro Vicaludo	---	---	---	---	---	---	---	---	---	---	---	---	---
Estacas	0.5	0.5	1.0	0.5	0.4	1.0	0.7	0.5	0.6	0.7	0.5	0.5	0.6
Fornelos de Montes	---	---	---	---	---	---	---	---	---	---	---	---	---
Illas Cíes	1.7	1.9	1.8	1.3	1.7	1.8	1.4	1.2	1.1	1.3	1.8	1.3	1.5
Lourizán	0.5	0.2	0.8	0.9	0.4	0.5	0.3	0.4	0.5	0.6	0.6	0.8	0.5
Meirol	---	---	---	---	---	---	---	---	---	---	---	---	---
Monte Aloia	1.8	1.3	1.6	1.7	1.3	1.2	1.0	0.8	1.1	1.1	1.3	1.3	1.3
Mouriscade	0.8	0.4	1.3	1.5	0.9	0.6	0.6	0.5	1.2	0.7	0.4	1.0	0.8
Pereira	4.1	3.4	5.2	4.2	4.0	3.7	3.3	2.6	4.4	3.6	3.6	4.1	3.9

--- O número de datos é inferior ó 60%

* Número de datos disponibles entre un 60% e un 80%

/// Instalada en Xuño de 1999

CHOIVA (Días)

ESTACIÓN	XAN	FEB	MAR	ABR	MAI	XUÑ	XUL	AGO	SET	OCT	NOV	DEC	ANUAL
A CORUÑA													
Mabegondo	19	12	15	18	18	5	4	8	16	20	14	15	164
Marco da Curra	18	16	16	21	23	8	5	12	15	18	16	20	188
Muiños	9	1	10	11	13	3	4	6	15	13	5	15	105
Río do Sol	---	---	---	---	---	---	---	---	---	---	---	---	---
Sergude	15	10	17	17	19	9	4	9	15	19	10	19	163
LUGO													
Ancares	8	6	9	13	13	---	---	---	13	19	10	---	91*
Bóveda	---	---	---	10	8	3	3	4	11	14	7	---	60*
Conchada	---	---	---	---	---	---	---	---	---	---	---	---	---
Folgueira de Aigas	---	---	---	---	---	---	---	---	---	---	---	---	---
Fragavella	---	---	---	---	---	---	---	---	---	---	---	---	---
Monte Panda	---	---	---	---	---	---	---	---	---	---	---	---	---
Nodar	16	5	15	16	16	6	3	5	15	18	12	15	142
O Xipro	17	17	16	19	20	10	4	9	18	19	16	18	183
Pedro Murias	16	15	14	19	14	5	6	8	14	17	15	17	160
Penedo do Galo	---	---	---	---	---	---	---	---	---	---	---	---	---
Rubiás	---	---	---	---	---	---	---	---	---	---	---	---	---
Sambreixo	---	---	---	---	---	---	---	---	---	---	---	---	---
Santalla	11	11	14	17	15	6	5	7	16	15	6	15	138
Serra Vacaloura	---	---	---	---	---	---	---	---	---	---	---	---	---
Xunqueira	21	17	14	18	15	9	7	10	20	19	16	20	186
OURENSE													
As Petarelas	---	---	---	---	---	---	---	---	---	---	---	---	---
Baltar	---	---	---	---	---	---	---	---	---	---	---	---	---
Castelo da Pena	---	---	---	---	---	---	---	---	---	---	---	---	---
Invernadeiro	12	7	16	17	17	7	6	8	15	20	5	13	143
Monte Medo	8	6	12	15	12	3	3	6	13	20	5	14	117
Pedreiriño	---	---	---	---	---	---	---	---	---	---	---	---	---
Pieles	---	---	---	---	---	---	---	---	---	---	---	---	---
Serra do Eixe	---	---	---	---	---	---	---	---	---	---	---	---	---
Xurés	///	///	///	///	///	5	2	7	14	19	6	15	68*
PONTEVEDRA													
A Lama	---	---	---	---	---	---	---	---	---	---	---	---	---
Arcos da Condesa	---	---	---	---	---	---	---	---	---	---	---	---	---
Carballedo	16	8	14	17	21	7	7	10	16	17	9	16	158
Castrove	---	---	---	---	---	---	---	---	---	---	---	---	---
Castro Vicaludo	---	---	---	---	---	---	---	---	---	---	---	---	---
Estacas	---	---	---	---	---	---	---	---	---	---	---	---	---
Fornelos de Montes	---	---	---	---	---	---	---	---	---	---	---	---	---
Illas Cíes	14	10	15	18	17	9	5	10	15	19	5	18	155
Lourizán	17	10	19	21	21	9	4	10	16	21	10	16	174
Meirol	---	---	---	---	---	---	---	---	---	---	---	---	---
Monte Aloia	15	8	13	19	18	6	5	9	14	17	6	18	148
Mouriscade	---	---	---	---	---	---	---	---	---	---	---	---	---
Pereira	---	---	---	---	---	---	---	---	---	---	---	---	---

--- O número de datos é inferior ó 60%

* Número de datos disponibles entre un 60% e un 80%

/// Instalada en Xuño de 1999

ORBALLO (Días)

ESTACIÓN	XAN	FEB	MAR	ABR	MAI	XUÑ	XUL	AGO	SET	OCT	NOV	DEC	ANUAL
A CORUÑA													
Mabegondo	12	8	19	17	19	25	19	23	19	15	13	13	202
Marco da Curra	---	---	---	---	---	---	---	---	---	---	---	---	---
Muiños	---	---	---	---	---	---	---	---	---	---	---	---	---
Río do Sol	---	---	---	---	---	---	---	---	---	---	---	---	---
Sergude	5	10	16	20	18	11	8	14	20	17	24	11	174
LUGO													
Ancares	---	---	---	---	---	---	---	---	---	---	---	---	---
Bóveda	---	2	13	13	19	13	19	20	13	8	---	---	120*
Conchada	---	---	---	---	---	---	---	---	---	---	---	---	---
Folgueira de Aigas	---	---	---	---	---	---	---	---	---	---	---	---	---
Fragavella	---	---	---	---	---	---	---	---	---	---	---	---	---
Monte Panda	---	---	---	---	---	---	---	---	---	---	---	---	---
Nodar	---	---	---	---	---	---	---	---	---	---	---	---	---
O Xipro	11	2	9	11	11	20	27	22	11	11	8	8	151
Pedro Murias	0	0	1	7	9	5	10	0	2	12	3	1	50
Penedo do Galo	---	---	---	---	---	---	---	---	---	---	---	---	---
Rubiás	---	---	---	---	---	---	---	---	---	---	---	---	---
Sambreixo	---	---	---	---	---	---	---	---	---	---	---	---	---
Santalla	---	---	---	---	---	---	---	---	---	---	---	---	---
Serra Vacaloura	---	---	---	---	---	---	---	---	---	---	---	---	---
Xunqueira	3	5	0	0	0	2	0	0	2	1	0	1	14
OURENSE													
As Petarelas	---	---	---	---	---	---	---	---	---	---	---	---	---
Baltar	---	---	---	---	---	---	---	---	---	---	---	---	---
Castelo da Pena	---	---	---	---	---	---	---	---	---	---	---	---	---
Invernadeiro	2	0	6	15	25	28	29	26	18	19	7	5	180
Monte Medo	---	---	---	---	---	---	---	---	---	---	---	---	---
Pedreiriño	---	---	---	---	---	---	---	---	---	---	---	---	---
Pieles	---	---	---	---	---	---	---	---	---	---	---	---	---
Serra do Eixe	---	---	---	---	---	---	---	---	---	---	---	---	---
Xurés	---	---	---	---	---	---	---	---	---	---	---	---	---
PONTEVEDRA													
A Lama	---	---	---	---	---	---	---	---	---	---	---	---	---
Arcos da Condesa	---	---	---	---	---	---	---	---	---	---	---	---	---
Carballedo	2	4	18	11	---	14	---	20	12	11	6	8	106
Castrove	---	---	---	---	---	---	---	---	---	---	---	---	---
Castro Vicaludo	---	---	---	---	---	---	---	---	---	---	---	---	---
Estacas	---	---	---	---	---	---	---	---	---	---	---	---	---
Fornelos de Montes	---	---	---	---	---	---	---	---	---	---	---	---	---
Illas Cíes	---	---	---	---	---	---	---	---	---	---	---	---	---
Lourizán	4	13	15	9	8	2	0	15	7	9	15	5	102
Meirol	---	---	---	---	---	---	---	---	---	---	---	---	---
Monte Aloia	---	---	---	---	---	---	---	---	---	---	---	---	---
Mouriscade	---	---	---	---	---	---	---	---	---	---	---	---	---
Pereira	---	---	---	---	---	---	---	---	---	---	---	---	---

--- O número de datos é inferior ó 60%

* Número de datos disponibles entre un 60% e un 80%

/// Instalada en Xuño de 1999

XEADA (Días)

ESTACIÓN	XAN	FEB	MAR	ABR	MAI	XUÑ	XUL	AGO	SET	OCT	NOV	DEC	ANUAL
A CORUÑA													
Mabegondo	6	10	2	1	0	0	0	0	0	0	4	6	29
Marco da Curra	0	0	0	0	0	0	0	0	0	0	0	0	0
Muiños	10	7	3	1	0	0	0	0	0	1	2	3	27
Río do Sol	6	6	4	2	0	0	0	0	0	0	0	4	22
Sergude	7	9	2	1	0	0	0	0	0	0	4	5	28
LUGO													
Ancares	12	19	4	0	0	---	---	---	0	0	10	---	45*
Bóveda	10	18	3	2	0	0	0	0	0	0	11	15	59
Conchada	4	10	2	3	0	0	0	0	0	0	6	7	32
Folgueira de Aigas	7	14	7	5	0	0	0	0	0	0	2	4	39
Fragavella	9	11	5	6	0	1	0	0	0	0	10	8	50
Monte Panda	13	13	9	4	0	0	0	0	0	0	3	8	50
Nodar	10	15	10	6	0	0	0	0	0	1	13	14	69
O Xipro	10	14	10	5	0	0	0	0	0	1	9	7	56
Pedro Murias	9	10	2	0	0	0	0	0	0	0	1	4	26
Penedo do Galo	0	0	0	0	0	0	0	0	0	0	0	0	0
Rubiás	9	10	9	3	0	1	0	0	0	0	9	8	49
Sambreixo	11	13	4	9	0	1	0	0	1	4	9	12	64
Santalla	16	20	4	10	0	0	0	0	1	2	14	15	82
Serra Vacaloura	12	13	8	5	0	0	0	0	0	0	7	2	47
Xunqueira	7	8	2	0	0	0	0	0	0	2	8	10	37
OURENSE													
As Petarelas	10	21	6	4	0	0	0	0	0	0	12	12	65
Baltar	25	24	16	13	3	1	0	0	0	3	16	14	115
Castelo da Pena	21	16	1	6	0	0	0	0	1	1	15	26	77
Invernadeiro	24	26	21	9	0	0	0	0	0	1	19	20	120
Monte Medo	11	18	5	3	0	0	0	0	0	0	8*	7	52
Pedreiriño	7	6	4	2	0	0	0	0	0	0	2	3	24
Pieles	9	8	4	4	0	0	0	0	0	0	2	7	34
Serra do Eixe	16	15	11	6	0	0	0	0	0	0	17	12	77
Xurés	///	///	///	///	///	2	0	0	0	2	2	9	15*
PONTEVEDRA													
A Lama	5	5	6	0	0	0	0	0	0	0	4	5	25
Arcos da Condesa	1*	0	0	1	0	0	0	0	0	0	0	2	4
Carballedo	15	19	5	3	0	0	0	0	0	0	9	9	60
Castrove	0	0	0	0	0	0	0	0	0	0	0	0	0
Castro Vicaludo	0	0	0	0	0	0	0	0	0	0	0	0	0
Estacas	0	0	0	0	0	0	0	0	0	0	0	2	2
Fornelos de Montes	2	0	1	0	0	0	0	0	0	0	4	4	11
Illas Cíes	0	0	0	0	0	0	0	0	0	0	0	0	0
Lourizán	3	7	0	0	0	0	0	0	0	0	1	4	15
Meirol	1	1	0	0	0	0	0	0	0	0	0	0	2
Monte Aloia	7	7	4	1	0	0	0	0	0	0	3	5	27
Mouriscade	13	21	10	6	0	1	0	0	0	1	10	16	78
Pereira	7	8*	7	5	0	0	0	0	0	0	9	9	45

--- O número de datos é inferior ó 60%

* Número de datos disponibles entre un 60% e un 80%

/// Instalada en Xuño de 1999

NÉBOA (Días)

ESTACIÓN	XAN	FEB	MAR	ABR	MAI	XUÑ	XUL	AGO	SET	OCT	NOV	DEC	ANUAL
A CORUÑA													
Mabegondo	8	0	7	7	8	9	16	9	17	11	13	12	117
Marco da Curra	---	---	---	---	---	---	---	---	---	---	---	---	---
Muiños	---	---	---	---	---	---	---	---	---	---	---	---	---
Río do Sol	---	---	---	---	---	---	---	---	---	---	---	---	---
Sergude	5	2	0	1	1	2	6	4	11	6	1	3	42
LUGO													
Ancares	---	---	---	---	---	---	---	---	---	---	---	---	---
Bóveda	---	16	7	5	0	4	9	8	1	14	---	---	64*
Conchada	---	---	---	---	---	---	---	---	---	---	---	---	---
Folgueira de Aigas	---	---	---	---	---	---	---	---	---	---	---	---	---
Fragavella	---	---	---	---	---	---	---	---	---	---	---	---	---
Monte Panda	---	---	---	---	---	---	---	---	---	---	---	---	---
Nodar	0	2	0	0	2	2	0	2	1	0	4	2	15
O Xipro	5	8	1	2	7	6	7	8	6	7	3	10	70
Pedro Murias	---	---	---	---	---	---	---	---	---	---	---	---	---
Penedo do Galo	---	---	---	---	---	---	---	---	---	---	---	---	---
Rubiás	---	---	---	---	---	---	---	---	---	---	---	---	---
Sambreixo	---	---	---	---	---	---	---	---	---	---	---	---	---
Santalla	---	---	---	---	---	---	---	---	---	---	---	---	---
Serra Vacaloura	---	---	---	---	---	---	---	---	---	---	---	---	---
Xunqueira	2	0	0	1	0	0	0	0	0	1	0	0	4
OURENSE													
As Petarelas	---	---	---	---	---	---	---	---	---	---	---	---	---
Baltar	---	---	---	---	---	---	---	---	---	---	---	---	---
Castelo da Pena	---	---	---	---	---	---	---	---	---	---	---	---	---
Invernadeiro	4	1	0	1	0	0	0	0	2	0	1	2	11
Monte Medo	---	---	---	---	---	---	---	---	---	---	---	---	---
Pedreiriño	---	---	---	---	---	---	---	---	---	---	---	---	---
Pieles	---	---	---	---	---	---	---	---	---	---	---	---	---
Serra do Eixe	---	---	---	---	---	---	---	---	---	---	---	---	---
Xurés	///	///	///	///	///	0	0	7	3	6	5	4	25*
ONTEVEDRA													
A Lama	---	---	---	---	---	---	---	---	---	---	---	---	---
Arcos da Condesa	---	---	---	---	---	---	---	---	---	---	---	---	---
Carballedo	0	0	0	1	---	0	---	0	0	0	0	0	1
Castrove	---	---	---	---	---	---	---	---	---	---	---	---	---
Castro Vicaludo	---	---	---	---	---	---	---	---	---	---	---	---	---
Estacas	---	---	---	---	---	---	---	---	---	---	---	---	---
Fornelos de Montes	---	---	---	---	---	---	---	---	---	---	---	---	---
Illas Cíes	---	---	---	---	---	---	---	---	---	---	---	---	---
Lourizán	0	1	0	0	0	3	1	2	4	0	0	0	11
Meirol	---	---	---	---	---	---	---	---	---	---	---	---	---
Monte Aloia	5	0	5	2	3	1	2	0	4	0	1	11	34
Mouriscade	---	---	---	---	---	---	---	---	---	---	---	---	---
Pereira	---	---	---	---	---	---	---	---	---	---	---	---	---

--- O número de datos é inferior ó 60%

* Número de datos disponibles entre un 60% e un 80%

/// Instalada en Xuño de 1999

RESUMO POR ESTACIÓN

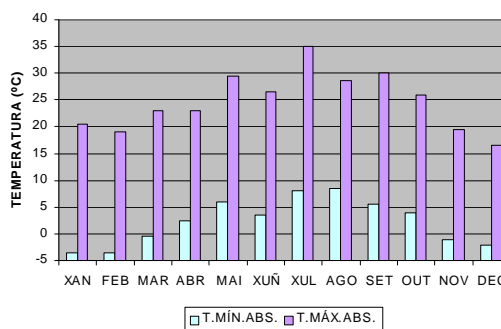
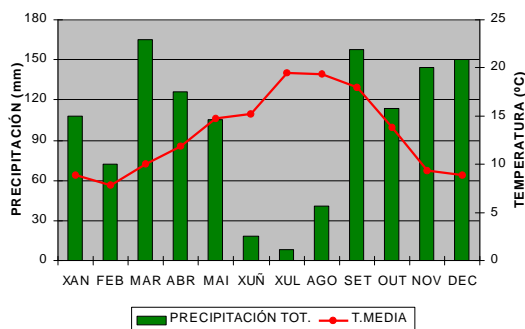
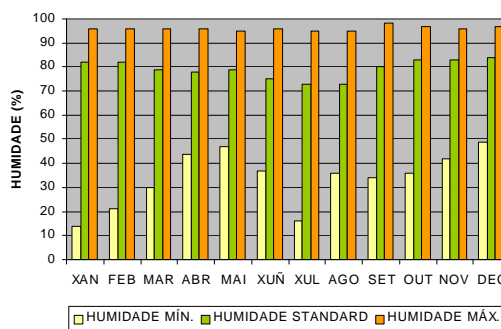
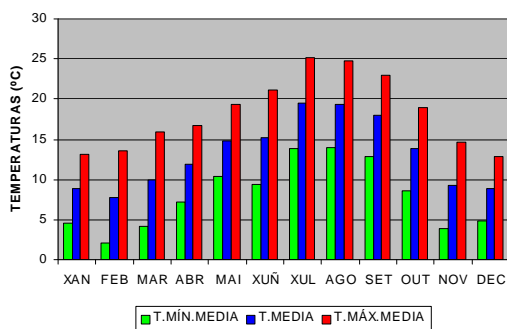
A CORUÑA

MABEGONDO



Temperatura media:	13.1 °C
Temperatura máx.media:	18.3 °C
Temperatura mín.media:	8.0 °C
Temperatura máx.absoluta:	35.0 °C (8/7/99)
Temperatura mín.absoluta:	-3.5 °C (31/1/99, 15/2/99)
Humidade estándar:	79 %
Humidade máxima:	98 %
Humidade mínima:	14 %
Precipitación total:	1209 mm
Horas de sol:	1853 h

CONCELLO:	Abegondo
PROVINCIA:	A Coruña
LONXITUDE:	29T 560004
LATITUDE:	29T 4788196
ALTURA:	100 m

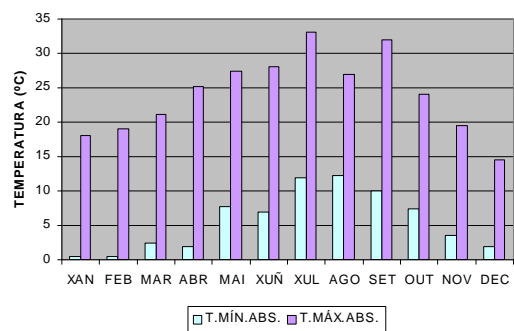
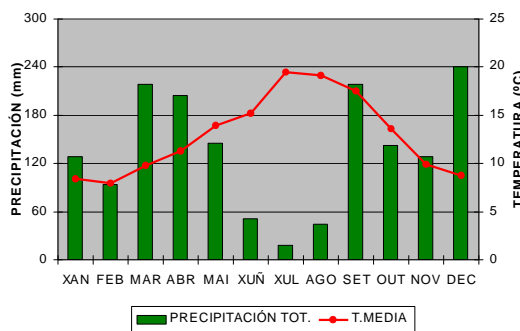
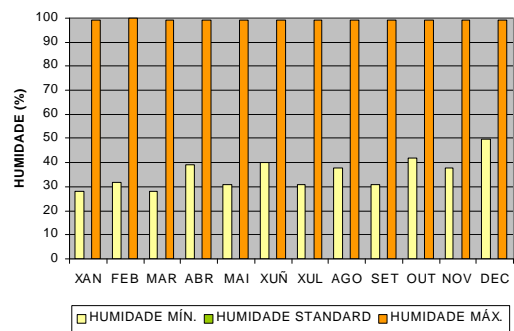
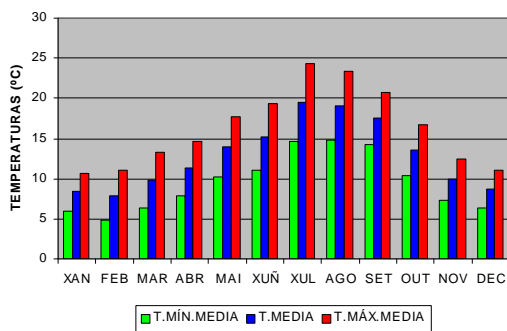


MARCO DA CURRA



Temperatura media: 12.9 °C
 Temperatura máx.media: 16.3 °C
 Temperatura mín.media: 9.5 °C
 Temperatura máx.absoluta: 33.0 °C (1/7/99)
 Temperatura mín.absoluta: 0.5 °C (12/1/99, 14/2/99)
 Humidade estándar: ---
 Humidade máxima: 100 %
 Humidade mínima: 28 %
 Precipitación total: 1636 mm
 Horas de sol: 1980 h

CONCELLO: Monfero
 PROVINCIA: A Coruña
 LONXITUDE: 29T 589774
 LATITUDE: 29T 4799723
 ALTURA: 645 m

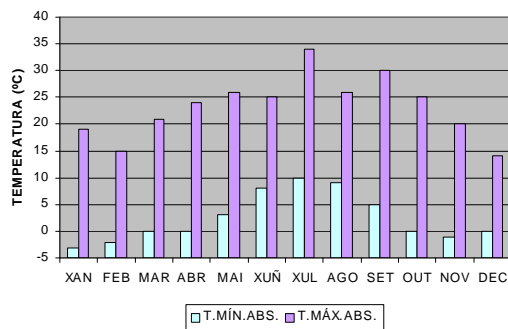
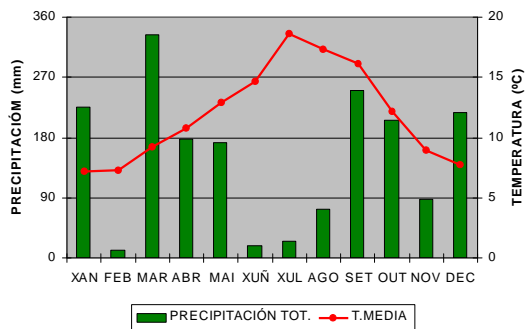
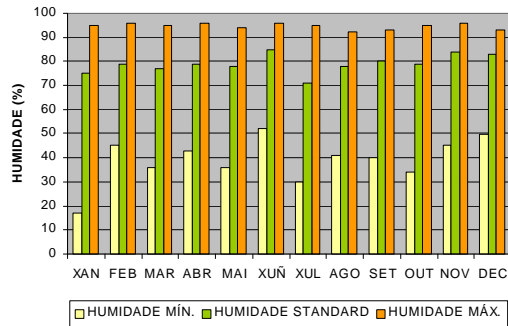
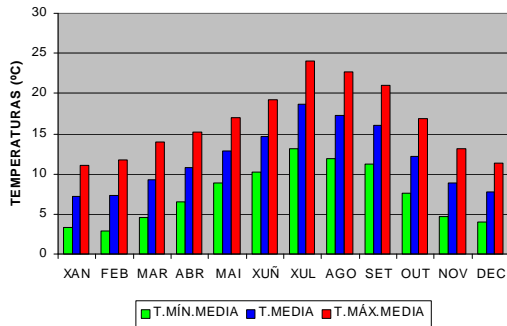


MUIÑOS



Temperatura media: 11.9 °C
 Temperatura máx.media: 16.4 °C
 Temperatura mín.media: 7.4 °C
 Temperatura máx.absoluta: 34.0 °C (10/7/99)
 Temperatura mín.absoluta: -3.1 °C (12/1/99)
 Humidade estándar: 79 %
 Humidade máxima: 96 %
 Humidade mínima: 17 %
 Precipitación total: 1799 mm

CONCELLO: Zas
 PROVINCIA: A Coruña
 LONXITUDE: 29T 502146
 LATITUDE: 29T 4764251
 ALTURA: 360 m

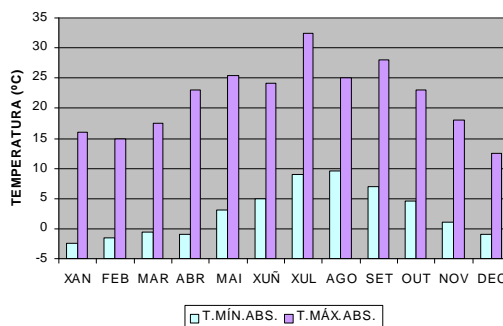
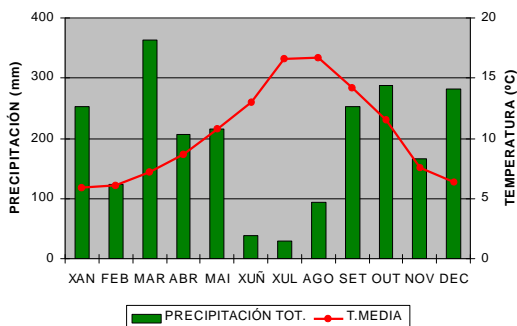
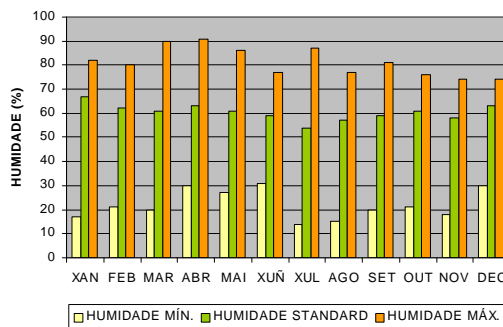
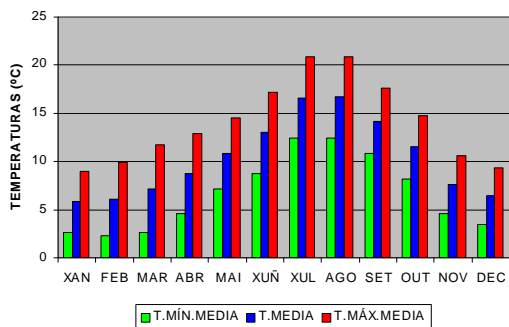


RÍO DO SOL



Temperatura media: 10.4 °C
 Temperatura máx.media: 14.1 °C
 Temperatura mín.media: 6.7 °C
 Temperatura máx.absoluta: 32.5 °C (8/7/99)
 Temperatura mín.absoluta: -2.5 °C (12/1/99)
 Humidade estándar: 60 %
 Humidade máxima: 91 %
 Humidade mínima: 14 %
 Precipitación total: 2310 mm

CONCELLO: Coristanco
 PROVINCIA: A Coruña
 LONXITUDE: 29T 525478
 LATITUDE: 29T 4770587
 ALTURA: 340 m

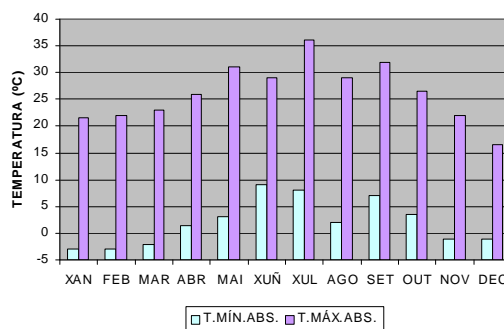
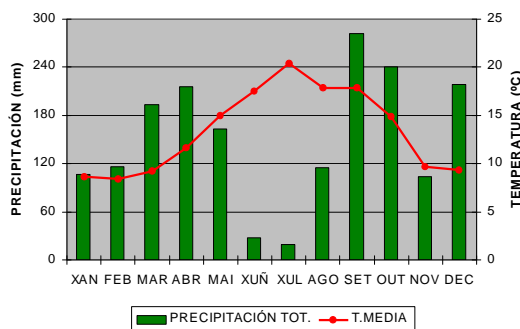
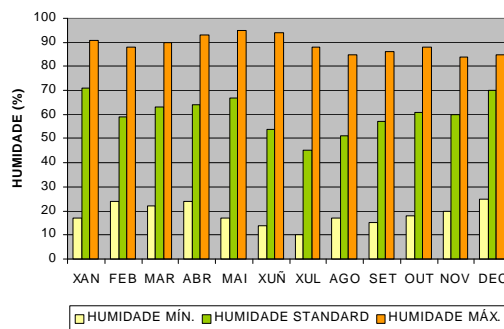
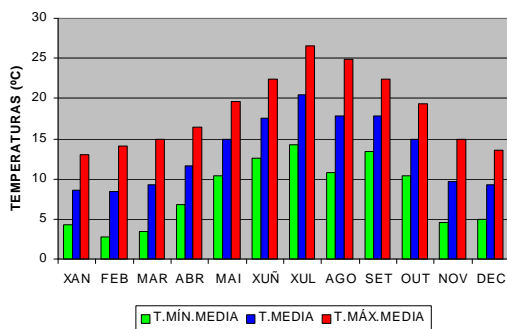


SERGUDE



Temperatura media:	13.4 °C
Temperatura máx.media:	18.5 °C
Temperatura mín.media:	8.2 °C
Temperatura máx.absoluta:	36.0 °C (9/7/99)
Temperatura mín.absoluta:	-3.0 °C (17/1/99; 28/2/99)
Humidade estándar:	60 %
Humidade máxima:	95 %
Humidade mínima:	10 %
Precipitación total:	1803 mm

CONCELLO:	Boqueixón
PROVINCIA:	A Coruña
LONXITUDE:	29T 544190
LATITUDE:	29T 4741520
ALTURA	225 m



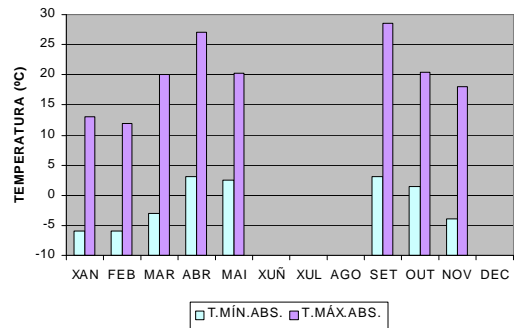
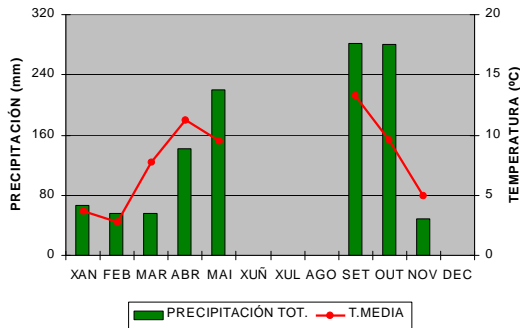
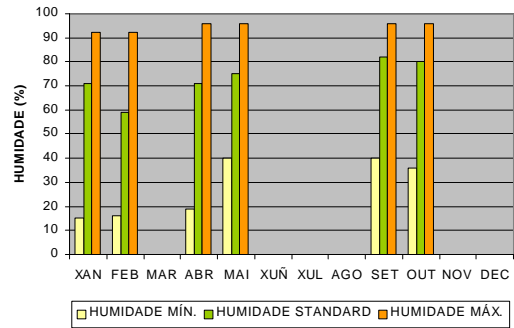
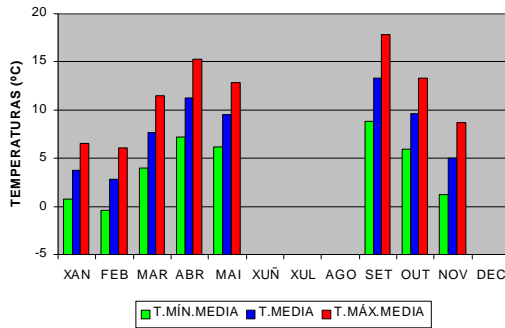
LUGO

ANCARES



Temperatura media:	7.8 °C
Temperatura máx.media:	11.5 °C
Temperatura mín.media:	4.2 °C
Temperatura máx.absoluta:	28.5 °C (20/9/99)
Temperatura mín.absoluta:	-6.0 °C (11/1/99; 13/2/99)
Humidade estándar:	74 %
Humidade máxima:	96 %
Humidade mínima:	15 %
Precipitación total:	1094 mm

CONCELLO:	Cervantes
PROVINCIA:	Lugo
LONXITUDE:	29T 669109
LATITUDE:	29T 4743936
ALTURA:	1190 m

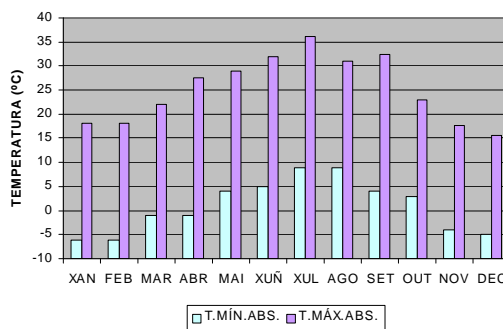
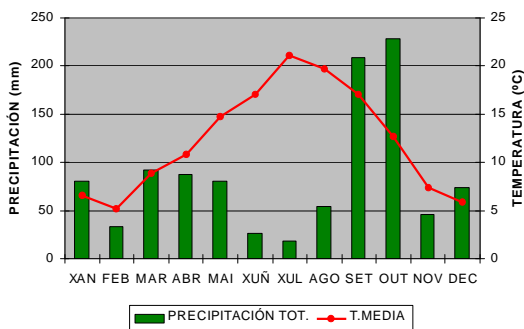
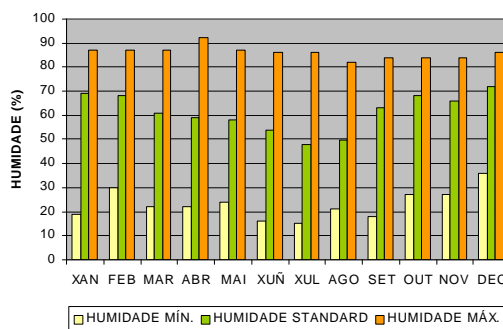
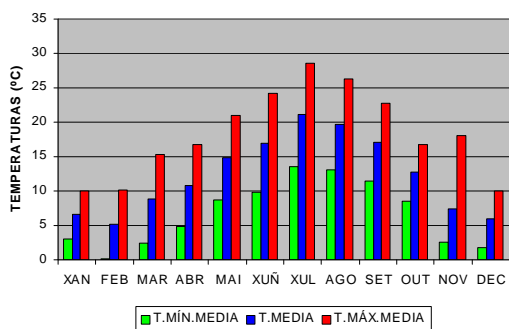


BÓVEDA



Temperatura media:	12.3 °C
Temperatura máx.media:	18.3 °C
Temperatura mín.media:	6.7 °C
Temperatura máx.absoluta:	36.0 °C (1/7/99)
Temperatura mín.absoluta:	-6.0 °C (12/1/99; 15/2/99)
Humidade estándar:	61 %
Humidade máxima:	92 %
Humidade mínima:	15 %
Precipitación total:	1030 mm

CONCELLO:	Bóveda
PROVINCIA:	Lugo
LONXITUDE:	29T 623606
LATITUDE:	29T 4717891
ALTURA:	400 m

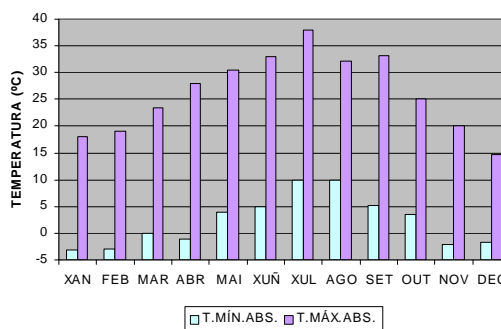
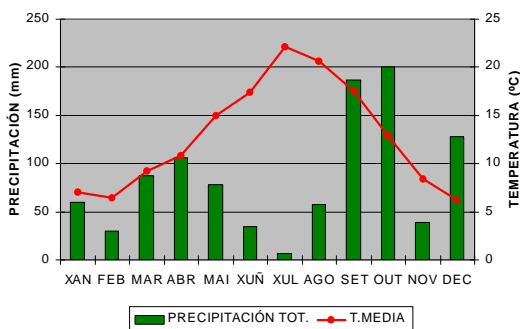
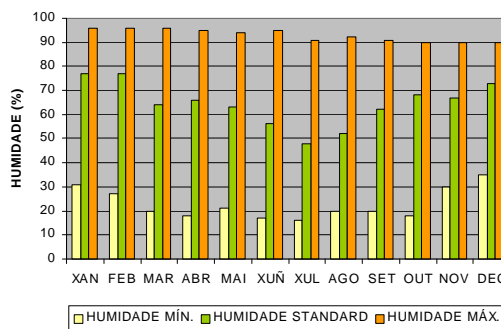
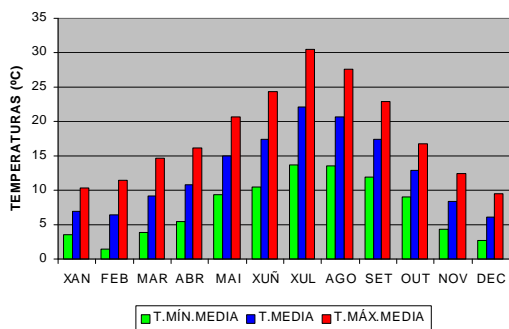


CONCHADA



Temperatura media: 12.8 °C
 Temperatura máx.media: 18.1 °C
 Temperatura mín.media: 7.5 °C
 Temperatura máx.absoluta: 38.0 °C (8/7/99)
 Temperatura mín.absoluta: -3.1 °C (12/1/99)
 Humidade estándar: 64 %
 Humidade máxima: 96 %
 Humidade mínima: 16 %
 Precipitación total: 1015 mm

CONCELLO: Quiroga
 PROVINCIA: Lugo
 LONXITUDE: 29T 641837
 LATITUDE: 29T 4705345
 ALTURA: 600 m

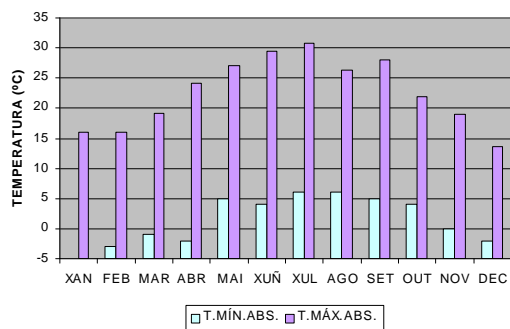
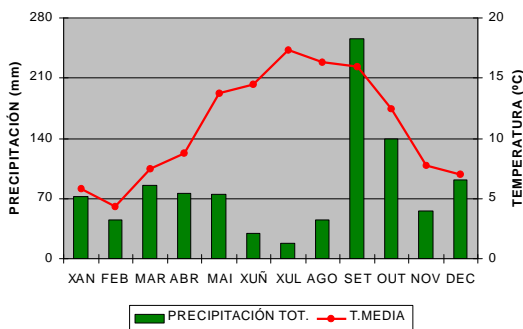
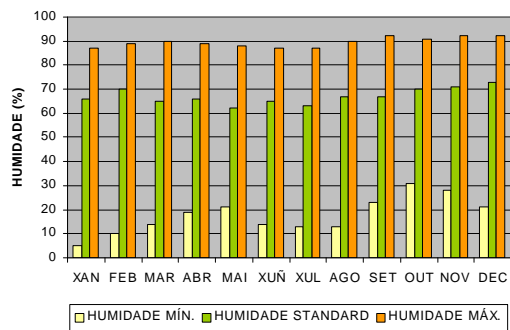
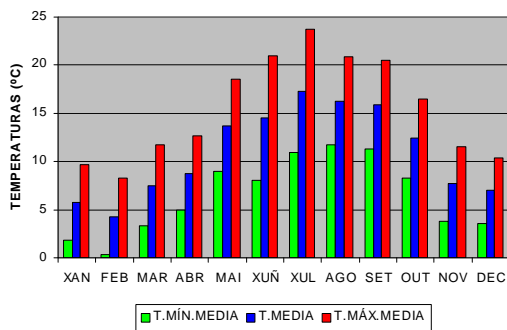


FOLGUEIRA DE AIGAS

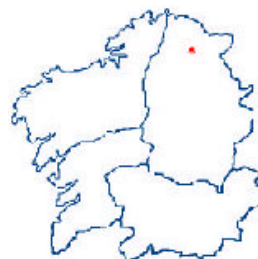


Temperatura media: 10.9 °C
 Temperatura máx.media: 15.5 °C
 Temperatura mín.media: 6.4 °C
 Temperatura máx.absoluta: 30.7 °C (1/7/99)
 Temperatura mín.absoluta: -5.0 °C (12/1/99)
 Humidade estándar: 67 %
 Humidade máxima: 92 %
 Humidade mínima: 5 %
 Precipitación total: 987 mm

CONCELLO: Navia de Suarna
 PROVINCIA: Lugo
 LONXITUDE: 29T 669976
 LATITUDE: 29T 4758503
 ALTURA: 910 m

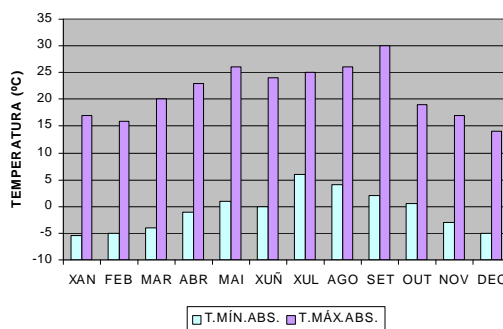
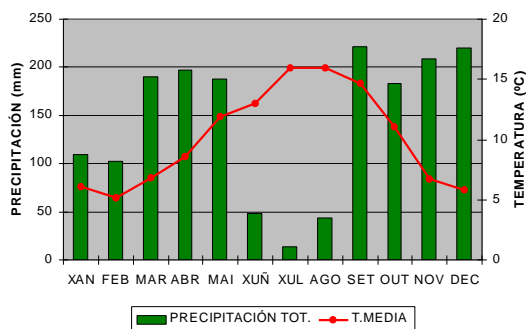
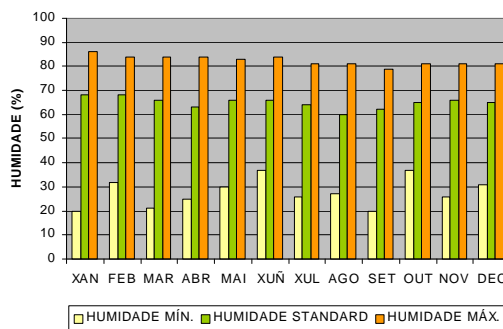
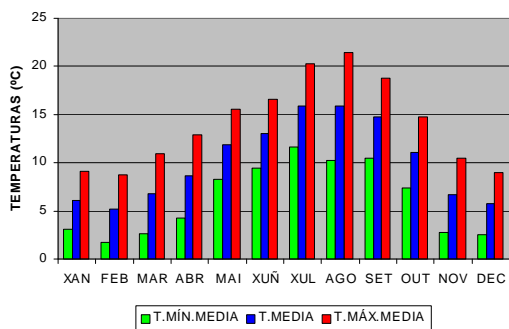


FRAGAVELLA



Temperatura media: 10.1 °C
 Temperatura máx.media: 14.0 °C
 Temperatura mín.media: 6.2 °C
 Temperatura máx.absoluta: 30.0 °C (10/9/99)
 Temperatura mín.absoluta: -5.5 °C (11/1/99)
 Humidade estándar: 65 %
 Humidade máxima: 86 %
 Humidade mínima: 20 %
 Precipitación total: 1725 mm

CONCELLO: Abadín
 PROVINCIA: Lugo
 LONXITUDE: 29T 625647
 LATITUDE: 29T 4812391
 ALTURA: 600 m

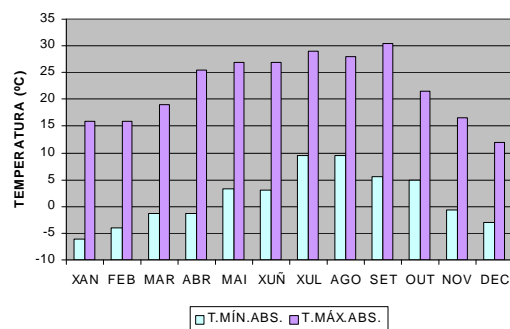
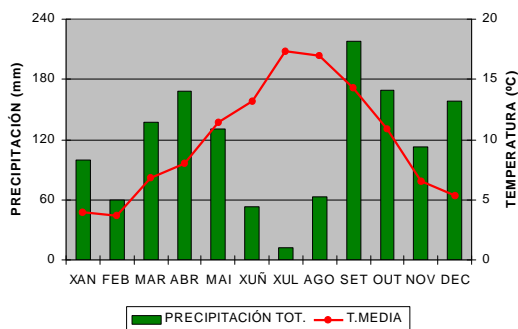
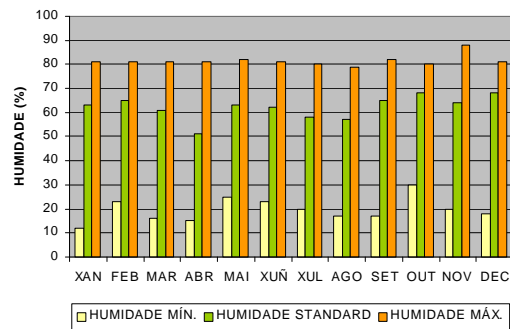
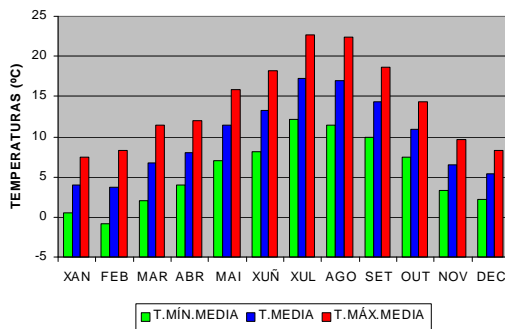


MONTE PANDA



Temperatura media: 9.9 °C
 Temperatura máx.media: 14.1 °C
 Temperatura mín.media: 5.6 °C
 Temperatura máx.absoluta: 30.5 °C (10/9/99)
 Temperatura mín.absoluta: -6.0 °C (12/1/99)
 Humidade estándar: 62 %
 Humidade máxima: 88 %
 Humidade mínima: 12 %
 Precipitación total: 1381 mm

CONCELLO: Pol
 PROVINCIA: Lugo
 LONXITUDE: 29T 641017
 LATITUDE: 29T 4778172
 ALTURA: 745 m

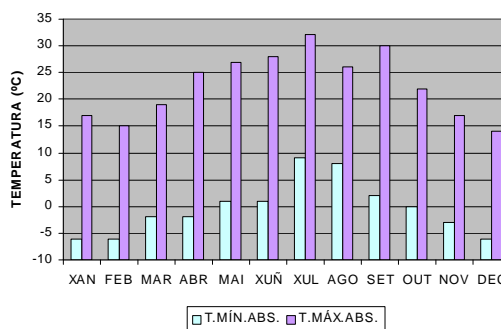
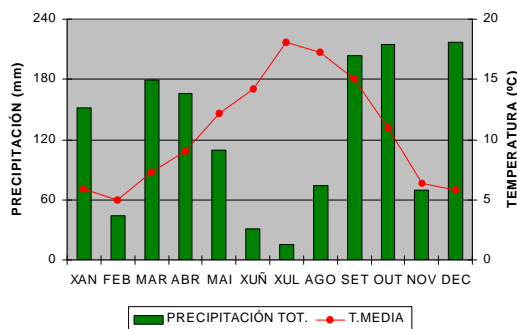
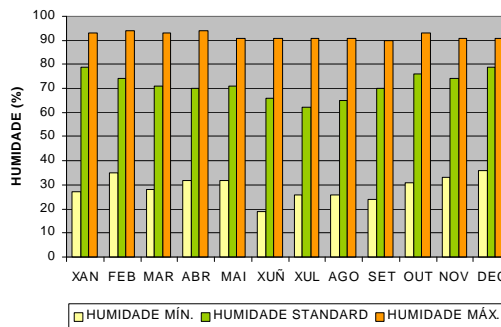
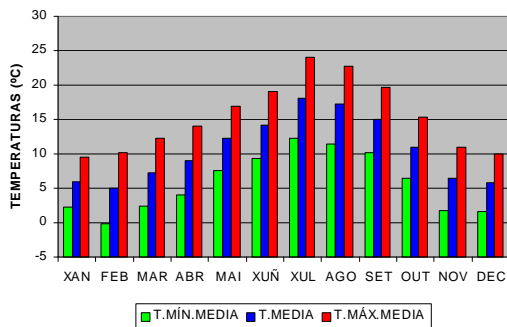


NODAR

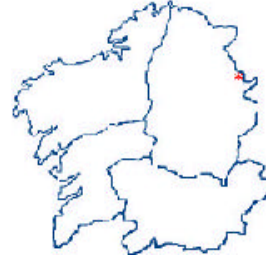


Temperatura media: 10.6 °C
 Temperatura máx.media: 15.4 °C
 Temperatura mín.media: 5.8 °C
 Temperatura máx.absoluta: 32.0 °C (9/7/99)
 Temperatura mín.absoluta: -6.0 °C (11/1/99; 14/2/99)
 Humidade estándar: 71 %
 Humidade máxima: 94 %
 Humidade mínima: 19 %
 Precipitación total: 1476 mm

CONCELLO: Friol
 PROVINCIA: Lugo
 LONXITUDE: 29T 592574
 LATITUDE: 29T 4769550
 ALTURA: 545 m

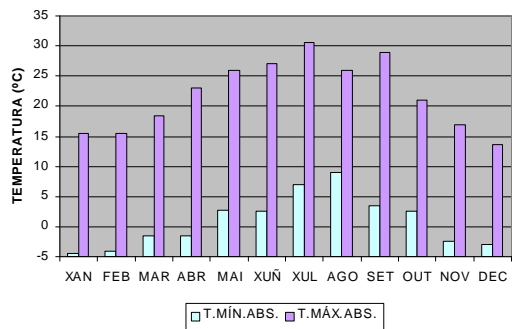
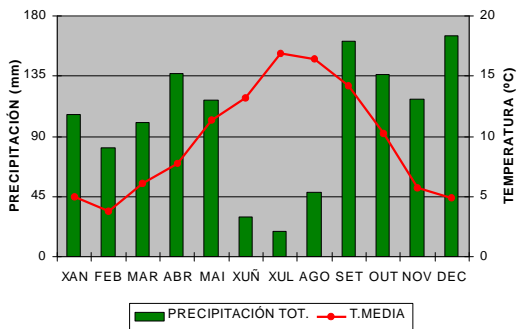
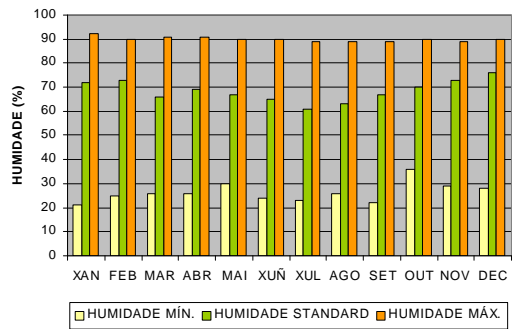
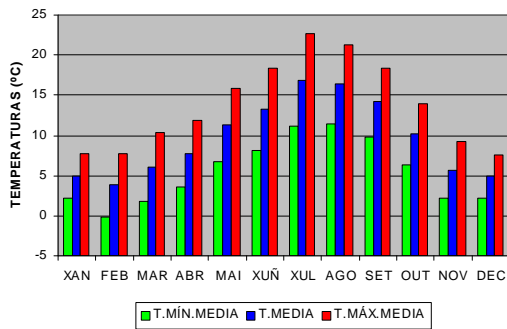


O XIPRO

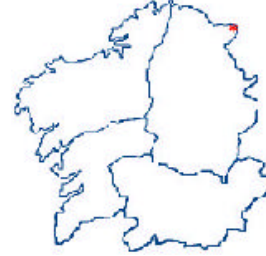


Temperatura media: 9.6 °C
 Temperatura máx.media: 13.8 °C
 Temperatura mín.media: 5.5 °C
 Temperatura máx.absoluta: 30.5 °C (1/7/99)
 Temperatura mín.absoluta: -4.5 °C (12/1/99)
 Humidade estándar: 68 %
 Humidade máxima: 92 %
 Humidade mínima: 21 %
 Precipitación total: 1218 mm
 Horas de sol: 1792 h

CONCELLO: A Fonsagrada
 PROVINCIA: Lugo
 LONXITUDE: 29T 660504
 LATITUDE: 29T 4782755
 ALTURA: 840 m

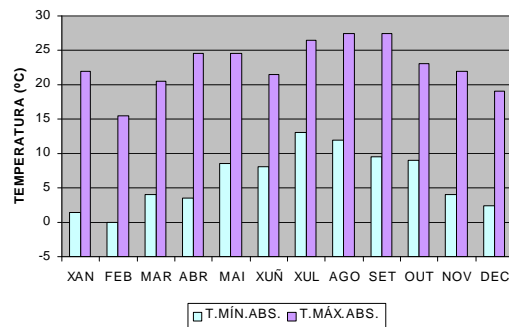
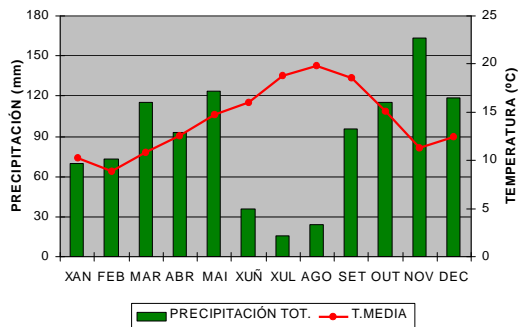
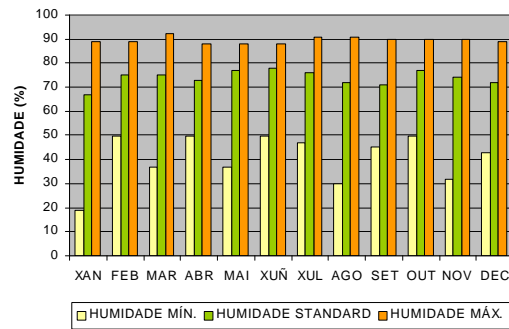
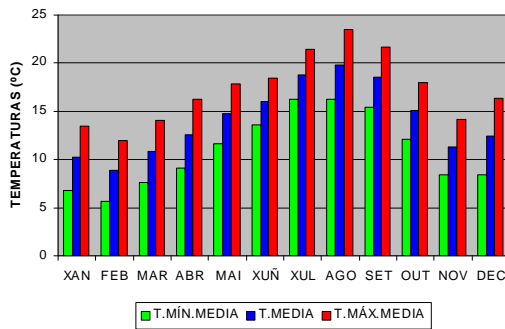


PEDRO MURIAS



Temperatura media: 14.1 °C
 Temperatura máx.media: 17.3 °C
 Temperatura mín.media: 10.9 °C
 Temperatura máx.absoluta: 27.5 °C (25/8/99; 10/9/99)
 Temperatura mín.absoluta: 0.0 °C (15/2/99)
 Humidade estándar: 74 %
 Humidade máxima: 92 %
 Humidade mínima: 19 %
 Precipitación total: 1043 mm
 Horas de sol: 1482 h

CONCELLO: Ribadeo
 PROVINCIA: Lugo
 LONXITUDE: 29T 654946
 LATITUDE: 29T 4822821
 ALTURA: 43 m

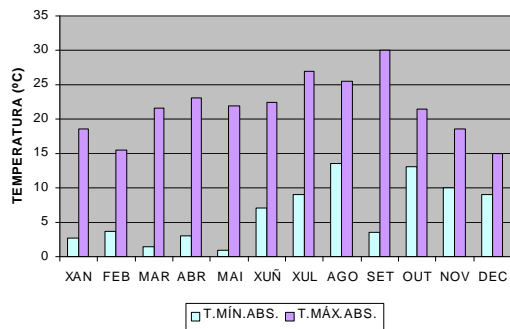
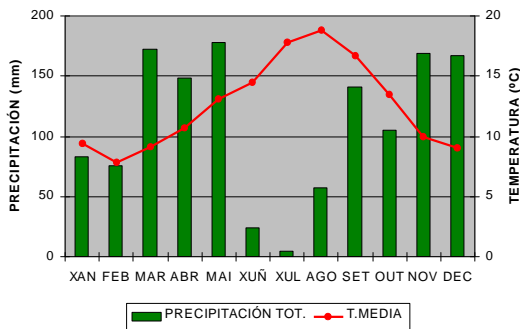
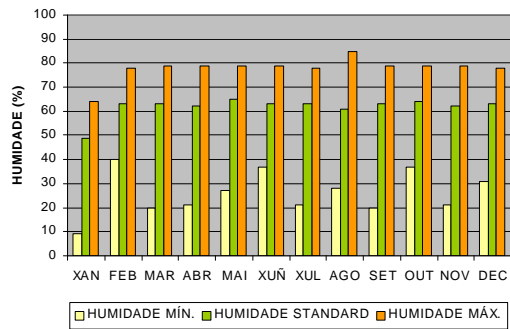
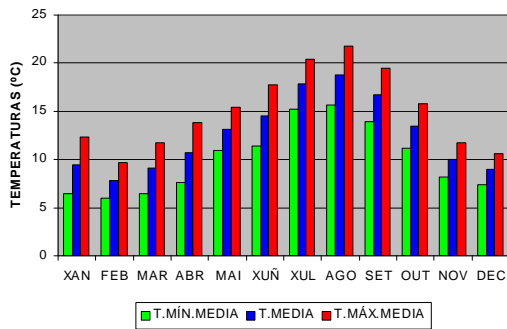


PENEDO DO GALO



Temperatura media: 12.5 °C
 Temperatura máx.media: 15.0 °C
 Temperatura mín.media: 10.0 °C
 Temperatura máx.absoluta: 30.0 °C (10/9/99)
 Temperatura mín.absoluta: 1.0 °C (15/4/99)
 Humidade estándar: 62 %
 Humidade máxima: 85 %
 Humidade mínima: 9 %
 Precipitación total: 1325 mm

CONCELLO: Viveiro
 PROVINCIA: Lugo
 LONXITUDE: 29T 614838
 LATITUDE: 29T 4835682
 ALTURA: 310 m

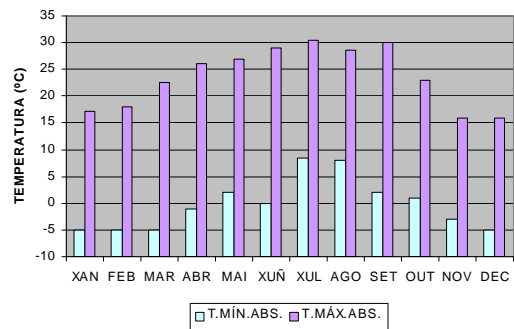
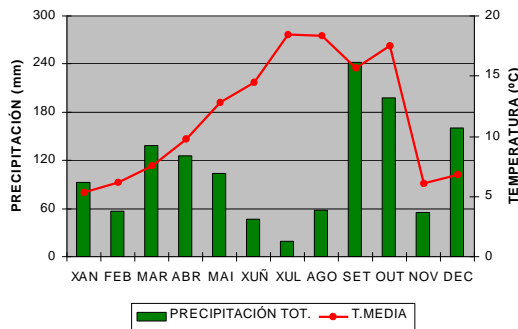
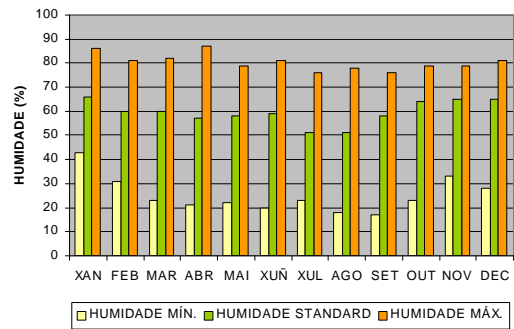
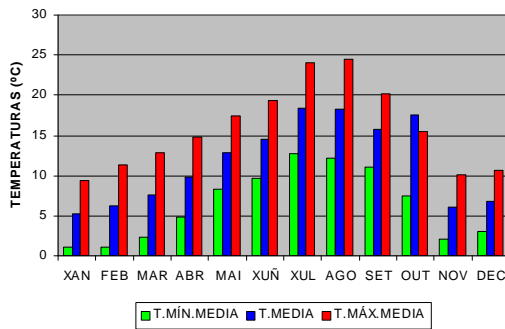


RUBIÁS

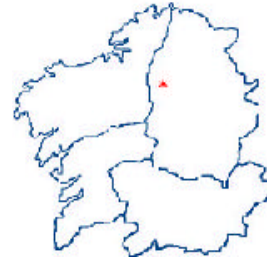


Temperatura media: 11.6 °C
 Temperatura máx.media: 15.8 °C
 Temperatura mín.media: 6.3 °C
 Temperatura máx.absoluta: 30.5 °C (9/7/99)
 Temperatura mín.absoluta: -5.0 °C (5/1/99; 14/2/99)
 Humidade estándar: 56 %
 Humidade máxima: 87 %
 Humidade mínima: 17 %
 Precipitación total: 1298 mm

CONCELLO: Lugo
 PROVINCIA: Lugo
 LONXITUDE: 29T 622386
 LATITUDE: 29T 4769641
 ALTURA: 510 m

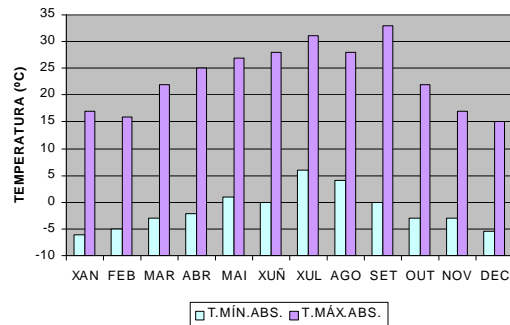
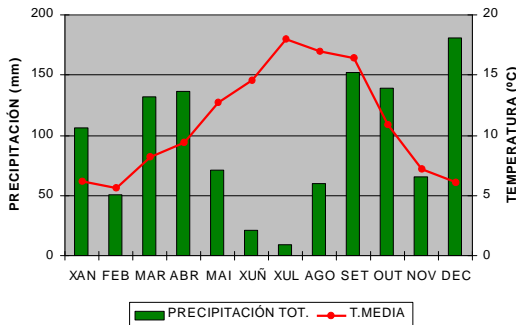
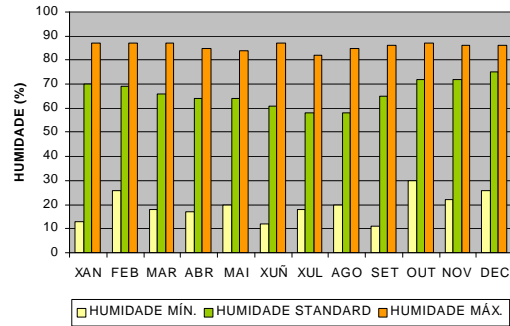
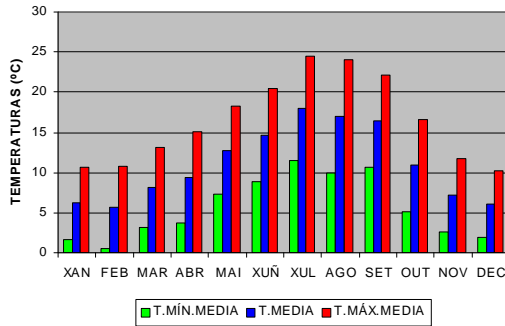


SAMBREIXO



Temperatura media: 11.0 °C
 Temperatura máx.media: 16.5 °C
 Temperatura mín.media: 5.6 °C
 Temperatura máx.absoluta: 33.0 °C (10/9/99)
 Temperatura mín.absoluta: -6.1 °C (12/1/99)
 Humidade estándar: 66 %
 Humidade máxima: 87 %
 Humidade mínima: 11 %
 Precipitación total: 1123 mm
 Horas de sol: 1550 h

CONCELLO: Guitiriz
 PROVINCIA: Lugo
 LONXITUDE: 29T 598559
 LATITUDE: 29T 477953
 ALTURA: 495 m

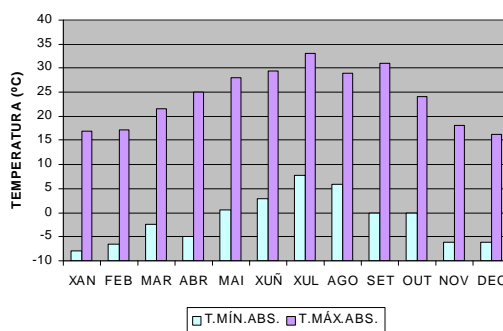
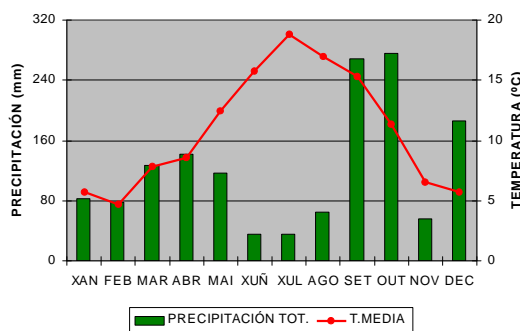
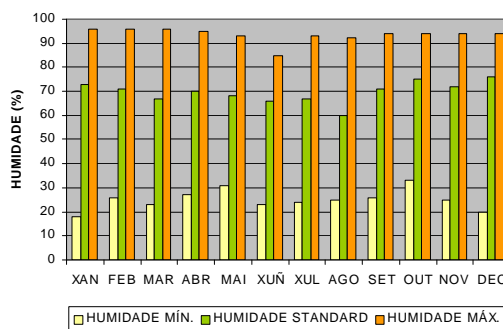
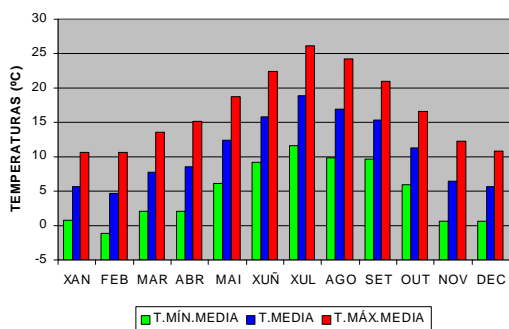


SANTALLA



Temperatura media: 10.8 °C
 Temperatura máx.media: 16.8 °C
 Temperatura mín.media: 4.8 °C
 Temperatura máx.absoluta: 33.0 °C (1/7/99)
 Temperatura mín.absoluta: -8.0 °C (12/1/99)
 Humidade estándar: 70 %
 Humidade máxima: 96 %
 Humidade mínima: 18 %
 Precipitación total: 1487 mm
 Horas de sol: 1665 h

CONCELLO: Triacastela
 PROVINCIA: Lugo
 LONXITUDE: 29T 645239
 LATITUDE: 29T 4737385
 ALTURA: 720 m

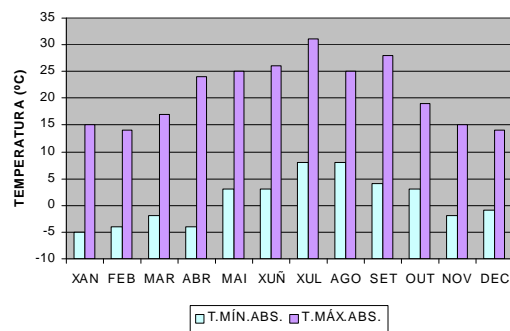
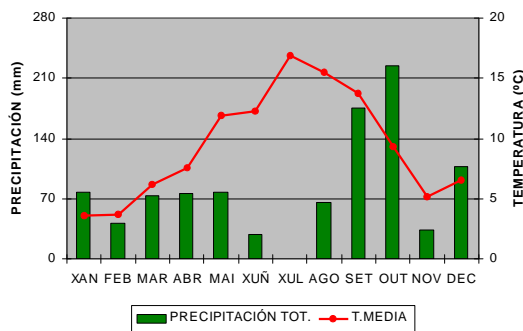
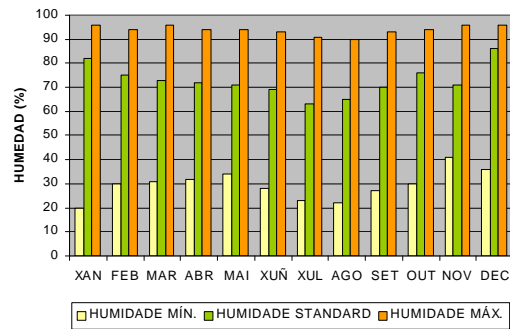
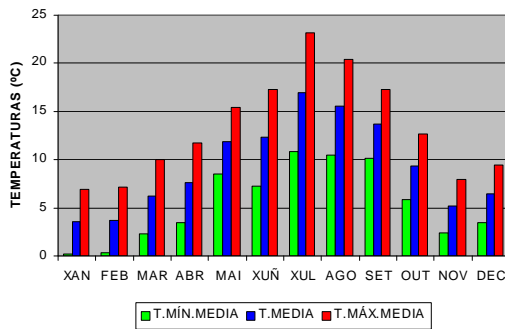


SERRA VACALOURA



Temperatura media: 9.4 °C
 Temperatura máx.media: 13.3 °C
 Temperatura mín.media: 5.5 °C
 Temperatura máx.absoluta: 31.0 °C (9/7/99)
 Temperatura mín.absoluta: -5.1 °C (12/1/99)
 Humidade estándar: 73 %
 Humidade máxima: 96 %
 Humidade mínima: 20 %
 Precipitación total: 978 mm

CONCELLO: Monterroso
 PROVINCIA: Lugo
 LONXITUDE: 29T 601970
 LATITUDE: 29T 4741768
 ALTURA: 795 m

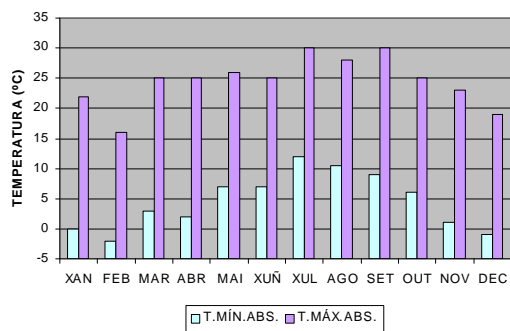
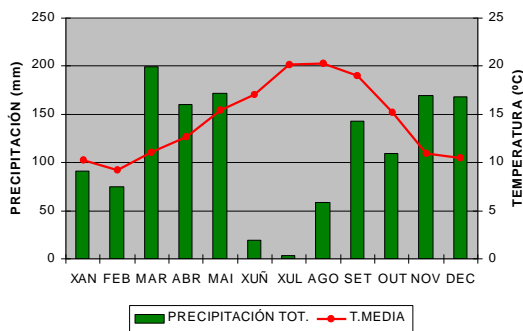
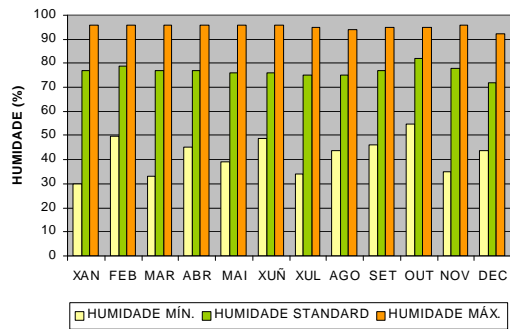
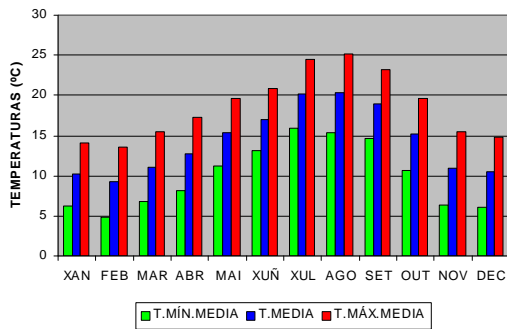


XUNQUEIRA



Temperatura media: 14.3 °C
 Temperatura máx.media: 18.6 °C
 Temperatura mín.media: 10.0 °C
 Temperatura máx.absoluta: 30.0 °C (2/7/99)
 Temperatura mín.absoluta: -2.0 °C (14/2/99)
 Humidade estándar: 77 %
 Humidade máxima: 96 %
 Humidade mínima: 30 %
 Precipitación total: 1369 mm
 Horas de sol: 1864 h

CONCELLO: Viveiro
 PROVINCIA: Lugo
 LONXITUDE: 29T 612845
 LATITUDE: 29T 4834430
 ALTURA: 15 m



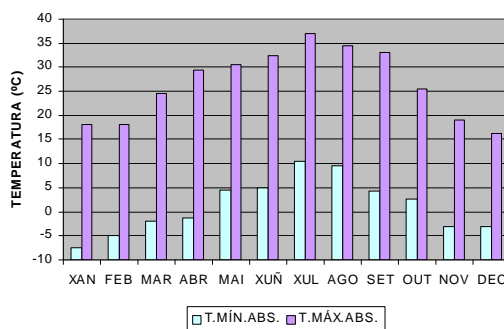
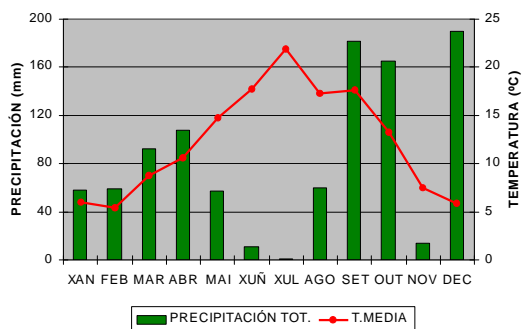
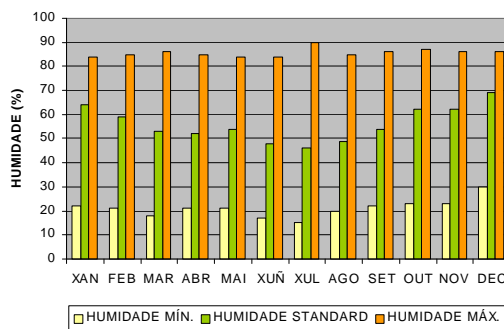
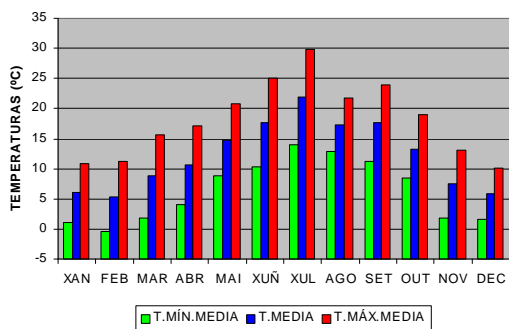
OURENSE

AS PETARELAS



Temperatura media: 12.2 °C
 Temperatura máx.media: 18.2 °C
 Temperatura mín.media: 6.3 °C
 Temperatura máx.absoluta: 37.0 °C (24/7/99)
 Temperatura mín.absoluta: -7.5 °C (12/1/99)
 Humidade estándar: 56 %
 Humidade máxima: 90 %
 Humidade mínima: 15 %
 Precipitación total: 997 mm

CONCELLO: Rubiá
 PROVINCIA: Ourense
 LONXITUDE: 29T 670470
 LATITUDE: 29T 4703269
 ALTURA: 55 m

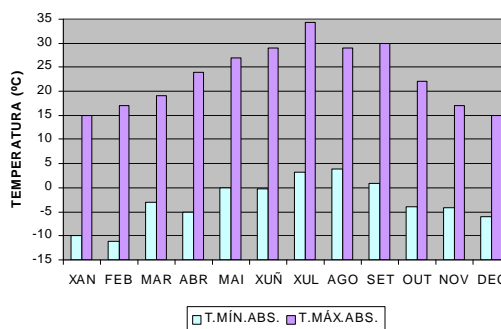
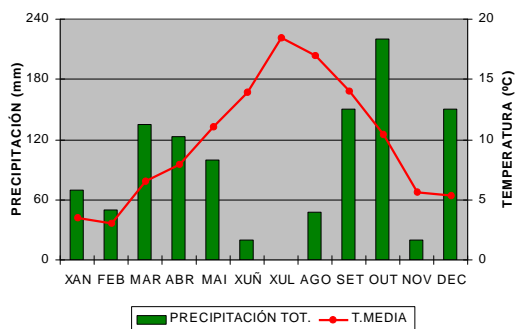
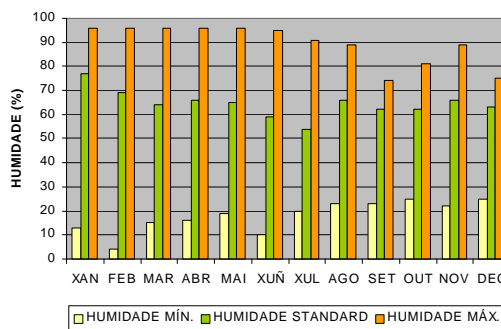
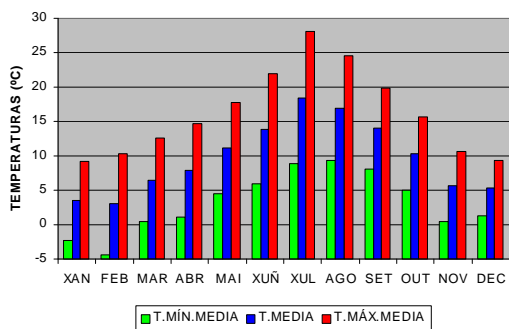


BALTAR



Temperatura media: 9.7 °C
 Temperatura máx.media: 16.2 °C
 Temperatura mín.media: 3.2 °C
 Temperatura máx.absoluta: 34.2 °C (21/7/99)
 Temperatura mín.absoluta: -11.0 °C (14/2/99)
 Humidade estándar: 64 %
 Humidade máxima: 96 %
 Humidade mínima: 4 %
 Precipitación total: 1086 mm

CONCELLO: Baltar
 PROVINCIA: Ourense
 LONXITUDE: 29T 606369
 LATITUDE: 29T 4643587
 ALTURA: 820 m

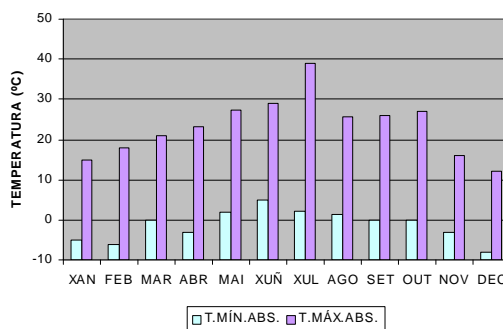
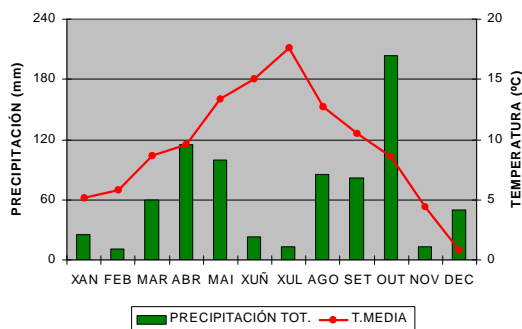
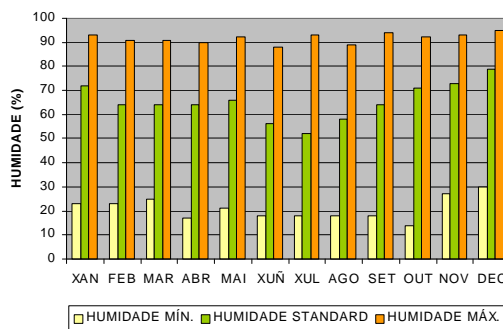
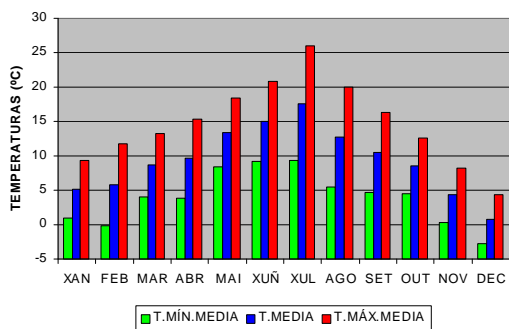


CASTELO DA PENA



Temperatura media: 9.4 °C
 Temperatura máx.media: 14.7 °C
 Temperatura mín.media: 4.0 °C
 Temperatura máx.absoluta: 39.0 °C (8/7/99)
 Temperatura mín.absoluta: -8.0 °C (30/12/99)
 Humidade estándar: 65 %
 Humidade máxima: 95 %
 Humidade mínima: 14 %
 Precipitación total: 780 mm

CONCELLO: Vilardevós
 PROVINCIA: Ourense
 LONXITUDE: 29T 636358
 LATITUDE: 29T 4642815
 ALTURA: 670 m

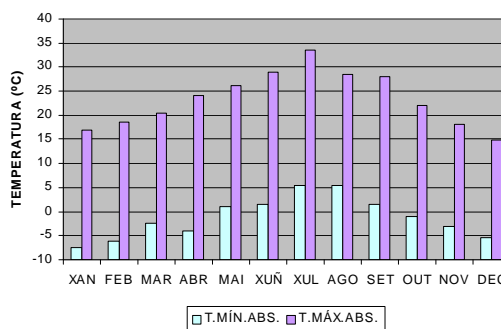
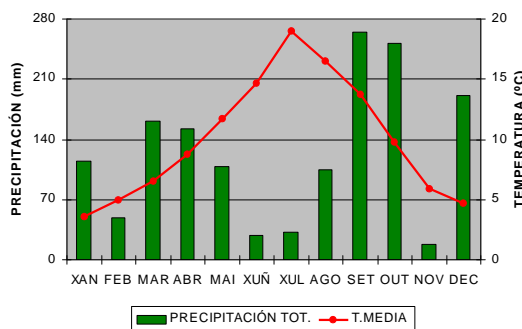
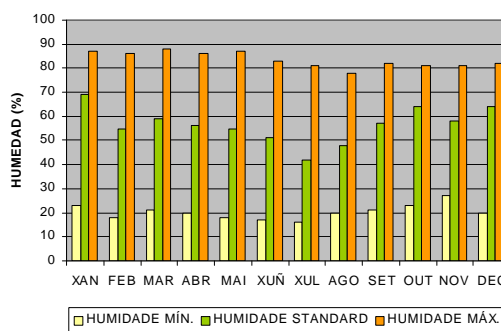
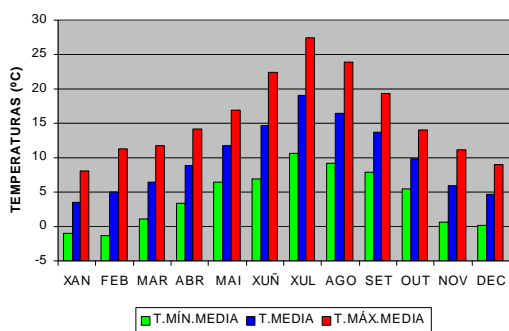


INVERNADEIRO



Temperatura media: 10.0 °C
 Temperatura máx.media: 15.8 °C
 Temperatura mín.media: 4.2 °C
 Temperatura máx.absoluta: 33.5 °C (9/7/99)
 Temperatura mín.absoluta: -7.5 °C (12/1/99)
 Humidade estándar: 56 %
 Humidade máxima: 88 %
 Humidade mínima: 16 %
 Precipitación total: 1477 mm
 Horas de sol: 2092 h

CONCELLO: Castrolo do Val
 PROVINCIA: Ourense
 LONXITUDE: 29T 636958
 LATITUDE: 29T 4664563
 ALTURA: 1020 m

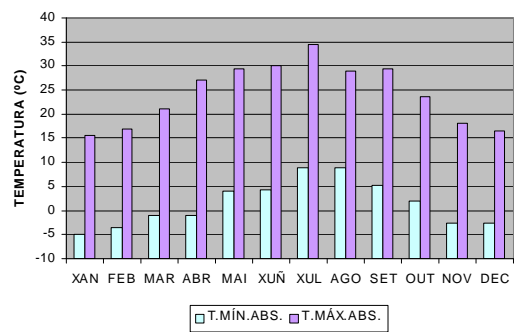
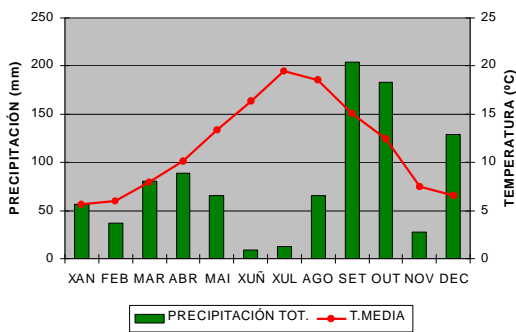
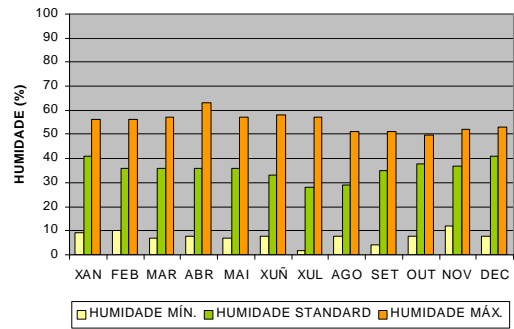
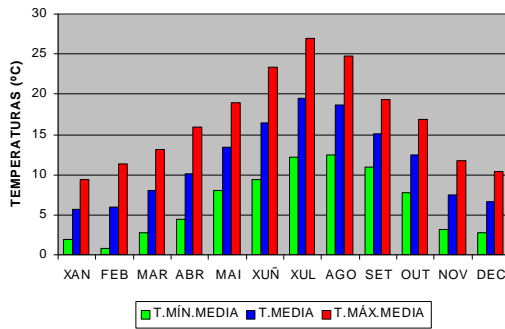


MONTE MEDO



Temperatura media: 11.6 °C
 Temperatura máx.media: 16.8 °C
 Temperatura mín.media: 6.4 °C
 Temperatura máx.absoluta: 34.5 °C (9/7/99)
 Temperatura mín.absoluta: -5.0 °C (12/1/99)
 Humidade estándar: 35 %
 Humidade máxima: 63 %
 Humidade mínima: 2 %
 Precipitación total: 961 mm
 Horas de sol: 2105 h

CONCELLO: Maceda
 PROVINCIA: Ourense
 LONXITUDE: 29T 613161
 LATITUDE: 29T 4676811
 ALTURA: 605 m

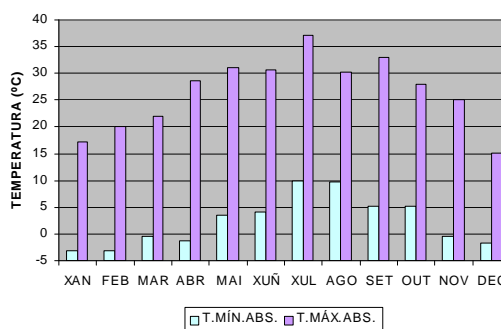
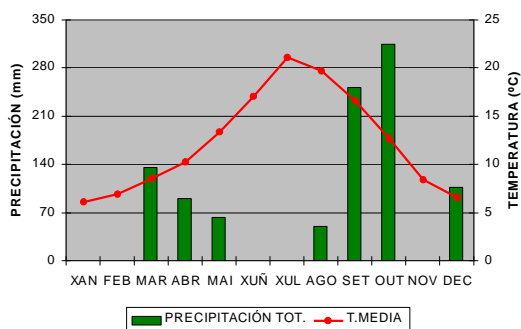
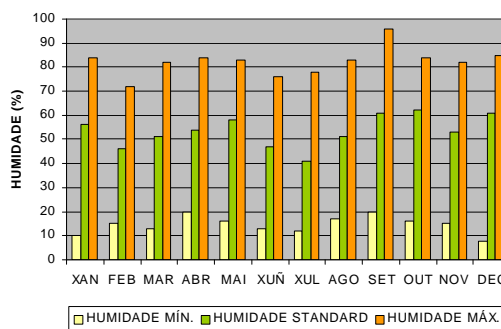
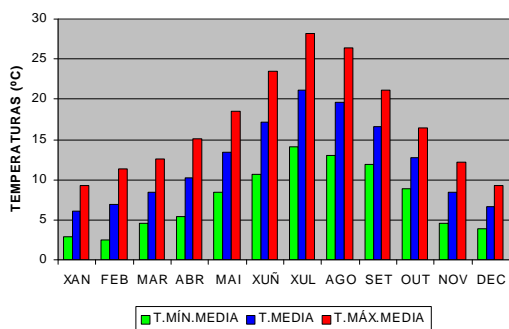


PEDREIRIÑO



Temperatura media: 12.3 °C
 Temperatura máx.media: 17.0 °C
 Temperatura mín.media: 7.6 °C
 Temperatura máx.absoluta: 37.1 °C (23/7/99)
 Temperatura mín.absoluta: 10 °C (12/1/99; 10/2/99)
 Humidade estándar: 53 %
 Humidade máxima: 96 %
 Humidade mínima: 8 %
 Precipitación total: 1012 mm

CONCELLO: Entrimo
 PROVINCIA: Ourense
 LONXITUDE: 29T 573955
 LATITUDE: 29T 4643896
 ALTURA: 720 m

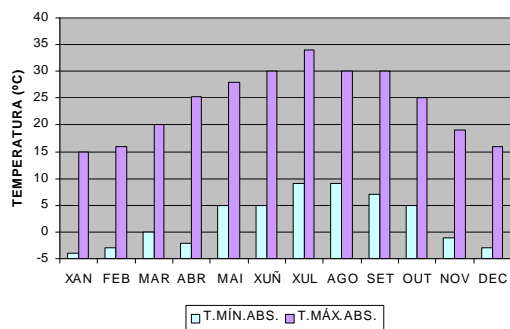
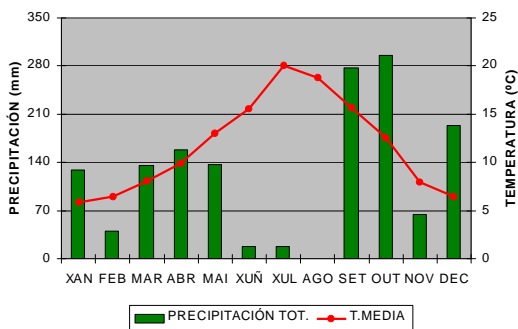
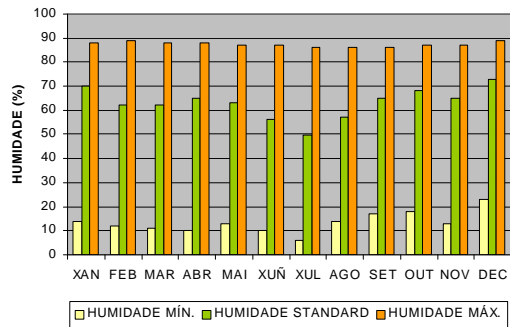
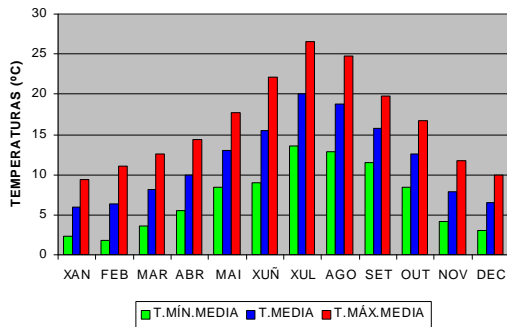


PIELES



Temperatura media: 11.7 °C
 Temperatura máx.media: 16.4 °C
 Temperatura mín.media: 7.0 °C
 Temperatura máx.absoluta: 34.0 °C (9/7/99)
 Temperatura mín.absoluta: -4.0 °C (12/1/99)
 Humidade estándar: 63 %
 Humidade máxima: 89 %
 Humidade mínima: 6 %
 Precipitación total: 1467 mm

CONCELLO: Cea
 PROVINCIA: Ourense
 LONXITUDE: 29T 585455
 LATITUDE: 29T 4708064
 ALTURA: 680 m

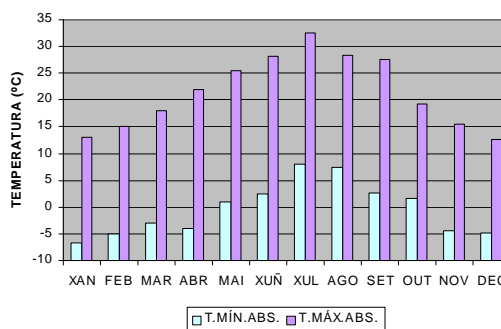
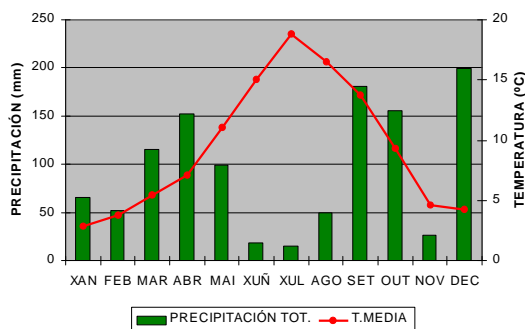
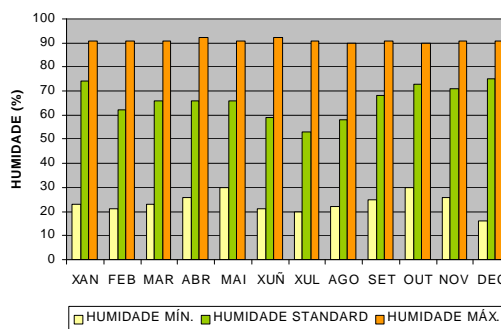
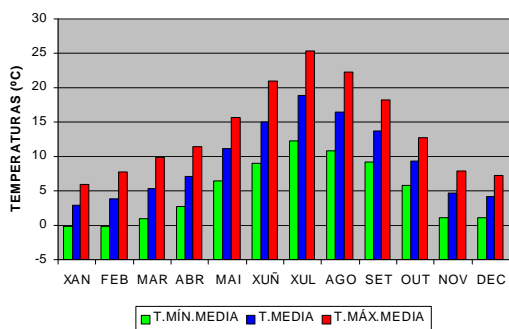


SERRA DO EIXE



Temperatura media: 9.4 °C
 Temperatura máx.media: 13.8 °C
 Temperatura mín.media: 4.9 °C
 Temperatura máx.absoluta: 32.5 °C (24/7/99)
 Temperatura mín.absoluta: -6.6 °C (12/1/99)
 Humidade estándar: 66 %
 Humidade máxima: 92 %
 Humidade mínima: 16 %
 Precipitación total: 1130 mm

CONCELLO: Barco Valedoras
 PROVINCIA: Ourense
 LONXITUDE: 29T 664341
 LATITUDE: 29T 4691308
 ALTURA: 1225 m

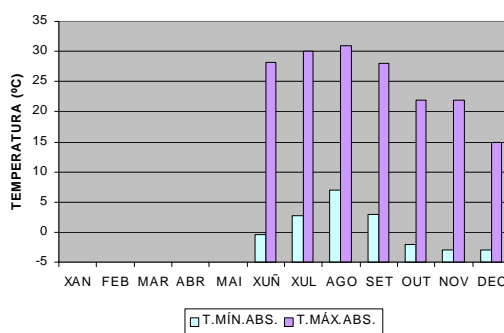
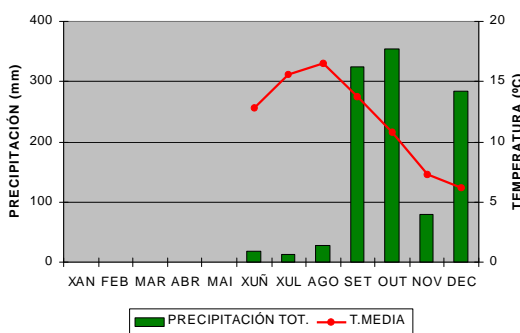
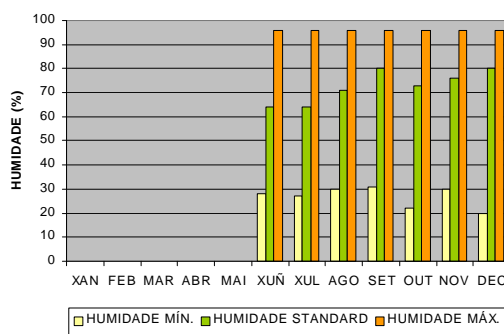
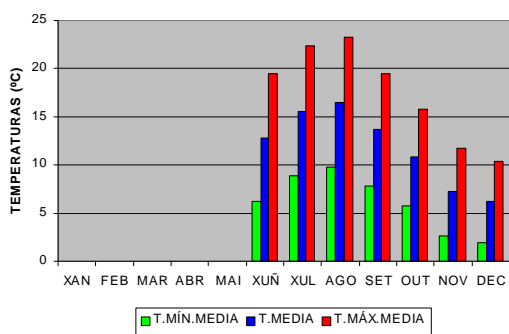


XURÉS



Temperatura media: 11.8 °C
 Temperatura máx.media: 17.5 °C
 Temperatura mín.media: 6.2 °C
 Temperatura máx.absoluta: 31.0 °C (1/7/99)
 Temperatura mín.absoluta: -3.0 °C (20/11/99; 16/12/99)
 Humidade estándar: 73 %
 Humidade máxima: 96 %
 Humidade mínima: 22 %
 Precipitación total: 1099 mm

CONCELLO: Lobios
 PROVINCIA: Ourense
 LONXITUDE: 29T 584682
 LATITUDE: 29T 4639012
 ALTURA: 1000 m



(1) Foi instalada en Xuño do 1999

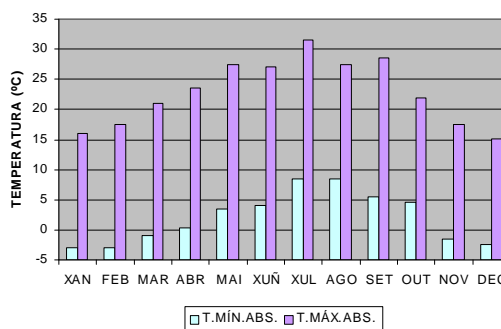
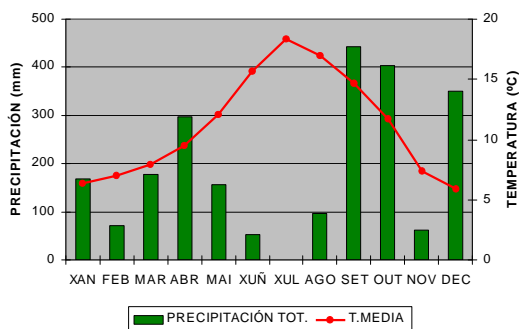
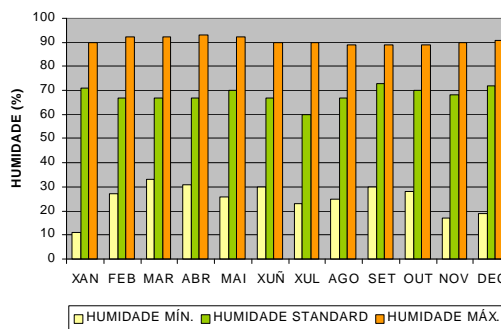
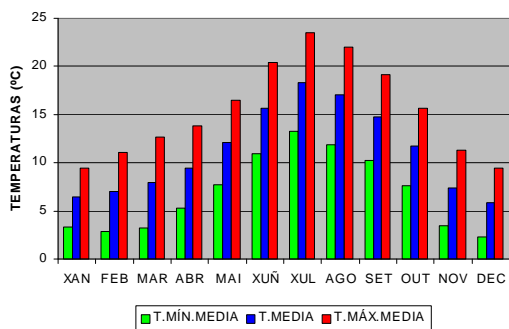
PONTEVEDRA

A LAMA



Temperatura media:	11.1 °C
Temperatura máx.media:	15.4 °C
Temperatura mín.media:	6.8 °C
Temperatura máx.absoluta:	21.5 °C (8/7/99)
Temperatura mín.absoluta:	-3.0 °C (11/1/99; 10/2/99)
Humidade estándar:	68 %
Humidade máxima:	93 %
Humidade mínima:	11 %
Precipitación total:	2280 mm

CONCELLO:	A Lama
PROVINCIA:	Pontevedra
LONXITUDE:	29T 547481
LATITUDE:	29T 4694644
ALTURA:	620 m

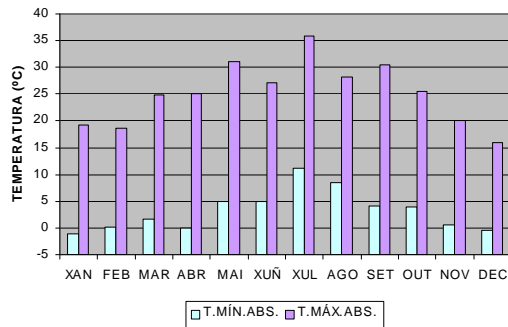
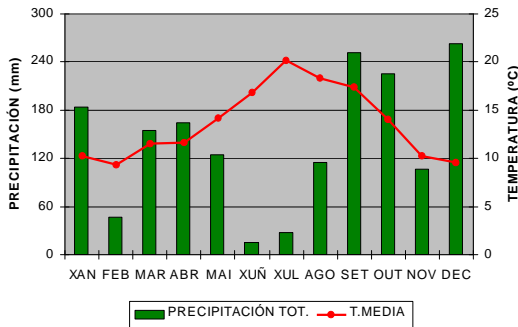
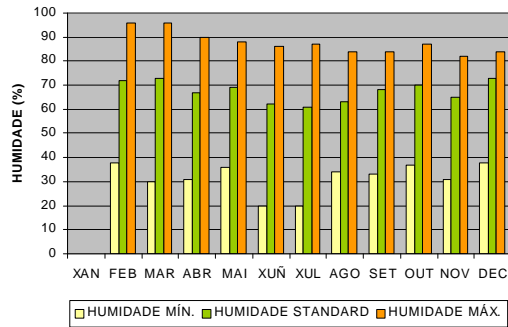
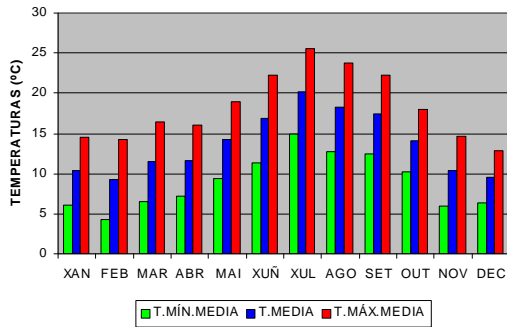


ARCOS DA CONDESA



Temperatura media: 13.6 °C
 Temperatura máx.media: 18.3 °C
 Temperatura mín.media: 8.9 °C
 Temperatura máx.absoluta: 35.9 °C (8/7/99)
 Temperatura mín.absoluta: -1.0 °C (12/1/99)
 Humidade estándar: 68 %
 Humidade máxima: 96 %
 Humidade mínima: 20 %
 Precipitación total: 1677 mm

CONCELLO: Caldas de Reis
 PROVINCIA: Pontevedra
 LONXITUDE: 29T 531354
 LATITUDE: 29T 4713851
 ALTURA: 145 m

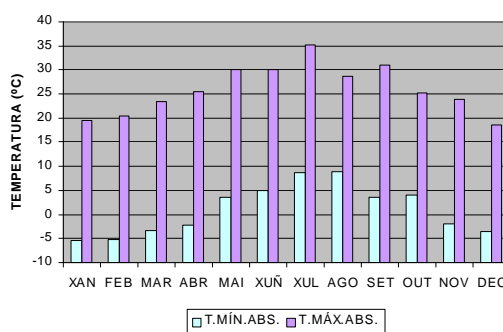
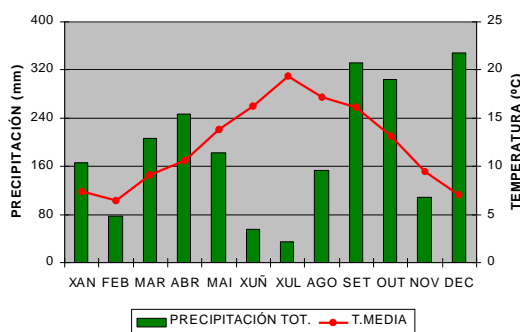
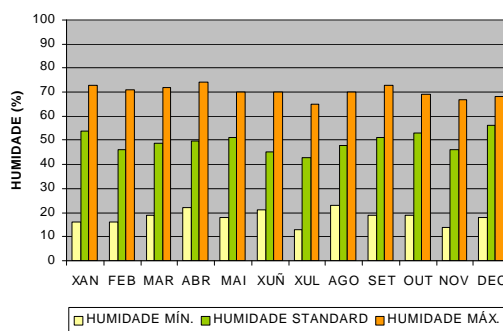
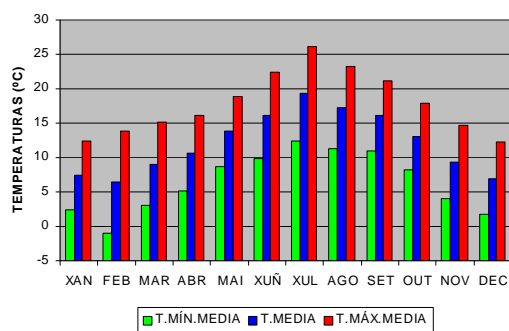


CARBALLEDO

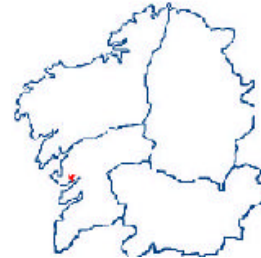


Temperatura media: 12.1 °C
 Temperatura máx.media: 17.9 °C
 Temperatura mín.media: 6.4 °C
 Temperatura máx.absoluta: 35.2 °C (8/7/99)
 Temperatura mín.absoluta: -5.3 °C (12/1/99)
 Humidade estándar: 49 %
 Humidade máxima: 74 %
 Humidade mínima: 13 %
 Precipitación total: 2214 mm
 Horas de sol: 1736 h

CONCELLO: Carballo
 PROVINCIA: Pontevedra
 LONXITUDE: 29T 541735
 LATITUDE: 29T 4702509
 ALTURA: 350 m

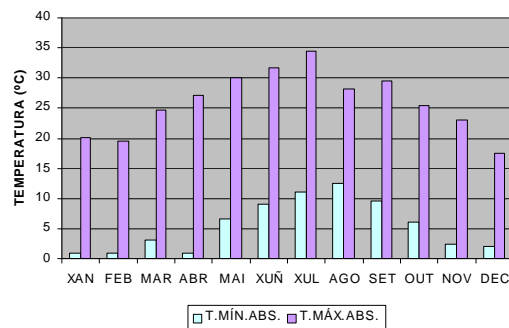
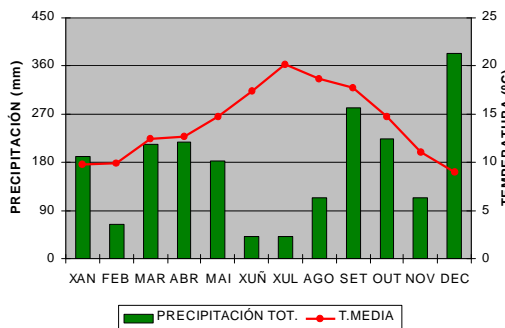
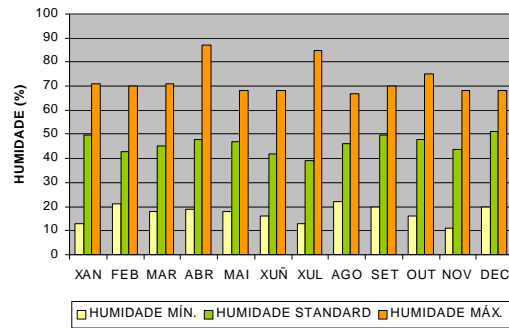
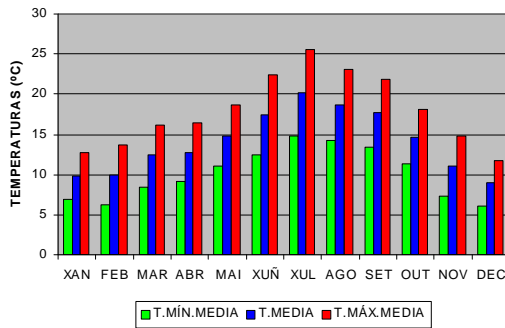


CASTROVE



Temperatura media: 14.0 °C
 Temperatura máx.media: 17.9 °C
 Temperatura mín.media: 10.1 °C
 Temperatura máx.absoluta: 34.5 °C (8/7/99)
 Temperatura mín.absoluta: 1.0 °C (12/1/99)
 Humidade estándar: 46 %
 Humidade máxima: 87 %
 Humidade mínima: 11 %
 Precipitación total: 2068 mm

CONCELLO: Poio
 PROVINCIA: Pontevedra
 LONXITUDE: 29T 522825
 LATITUDE: 29T 4698860
 ALTURA: 335 m

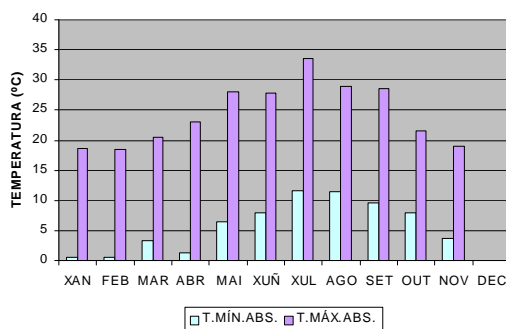
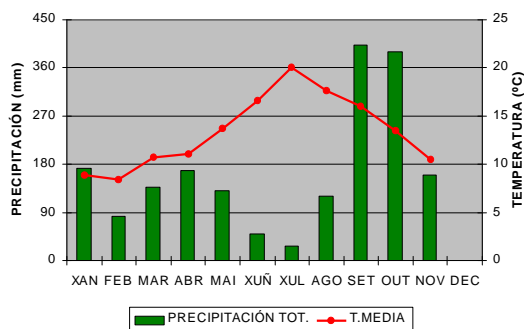
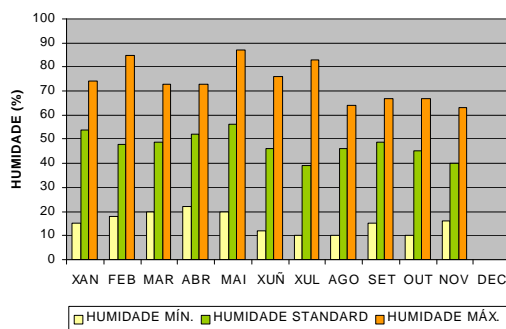
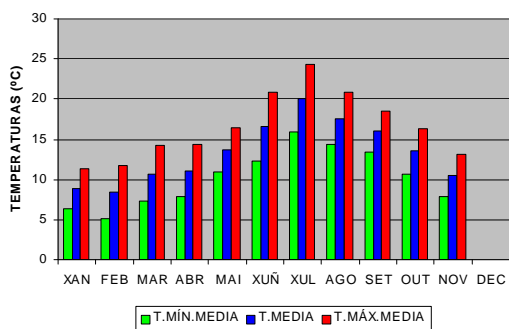


CASTRO VICALUDO



Temperatura media: 13.4 °C
 Temperatura máx.media: 16.5 °C
 Temperatura mín.media: 10.2 °C
 Temperatura máx.absoluta: 33.5 °C (8/7/99)
 Temperatura mín.absoluta: 0.5 °C (12/1/99)
 Humidade estándar: 48 %
 Humidade máxima: 87 %
 Humidade mínima: 10 %
 Precipitación total: 1837 mm

CONCELLO: Sta.Mª Oia
 PROVINCIA: Pontevedra
 LONXITUDE: 29T 511413
 LATITUDE: 29T 4649371
 ALTURA: 450 m

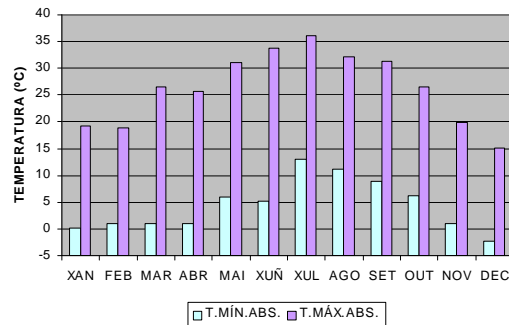
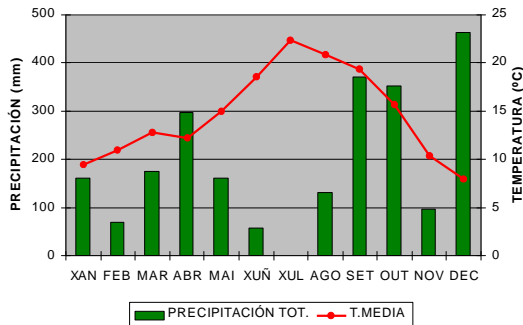
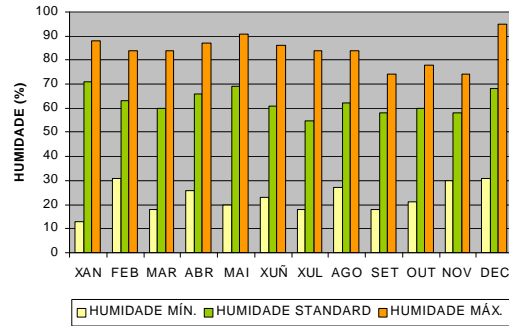
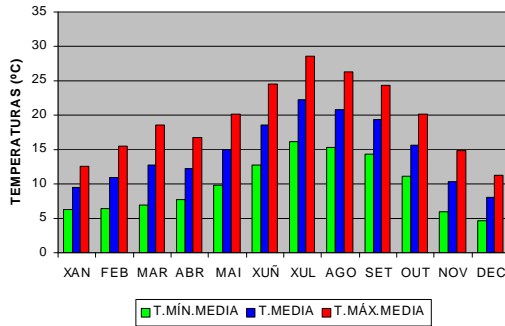


ESTACAS



Temperatura media: 14.6 °C
 Temperatura máx.media: 19.5 °C
 Temperatura mín.media: 9.8 °C
 Temperatura máx.absoluta: 36.1 °C (24/6/99)
 Temperatura mín.absoluta: -2.3 °C (31/12/99)
 Humidade estándar: 63 %
 Humidade máxima: 95 %
 Humidade mínima: 13 %
 Precipitación total: 2332 mm

CONCELLO: Cuntis
 PROVINCIA: Pontevedra
 LONXITUDE: 29T 533209
 LATITUDE: 29T 4721465
 ALTURA: 265 m

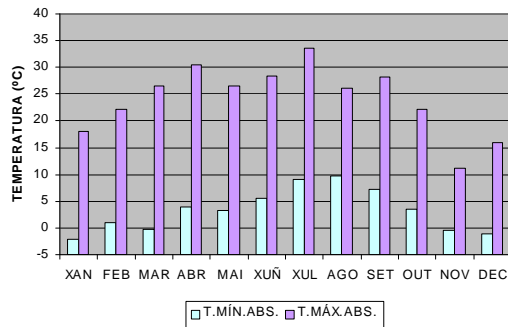
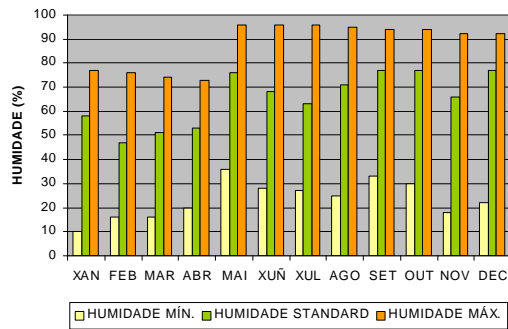
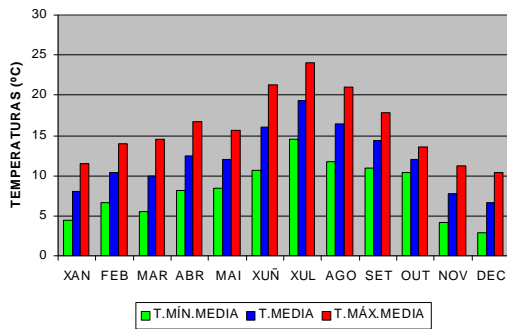


FORNELOS DE MONTES



Temperatura media: 12.1 °C
 Temperatura máx.media: 16.0 °C
 Temperatura mín.media: 8.2 °C
 Temperatura máx.absoluta: 33.5 °C (1/7/99)
 Temperatura mín.absoluta: -2.0 °C (12/1/99)
 Humidade estándar: 65 %
 Humidade máxima: 96 %
 Humidade mínima: 10 %
 Precipitación total: ---

CONCELLO: Fornelos de Montes
 PROVINCIA: Pontevedra
 LONXITUDE: 29T 550571
 LATITUDE: 29T 4685361
 ALTURA: 759 m

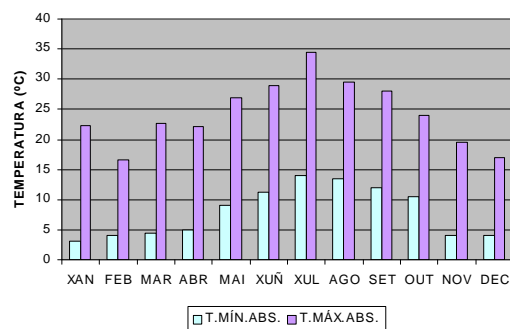
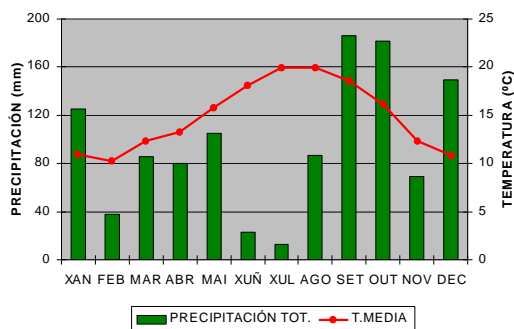
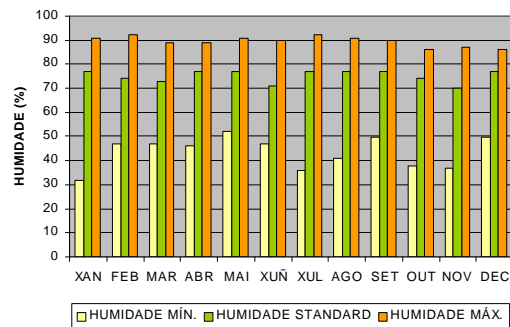
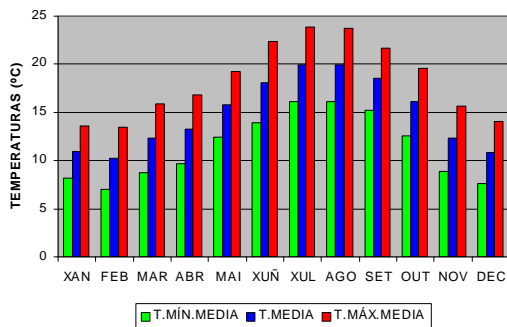


ILLAS CÍES

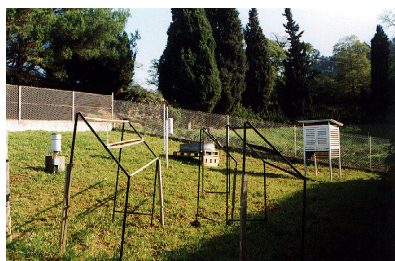


Temperatura media: 14.8 °C
 Temperatura máx.media: 18.3 °C
 Temperatura mín.media: 11.4 °C
 Temperatura máx.absoluta: 34.5 °C (8/7/99)
 Temperatura mín.absoluta: 3.2 °C (11/1/99)
 Humidade estándar: 75 %
 Humidade máxima: 92 %
 Humidade mínima: 32 %
 Precipitación total: 1143 mm
 Horas de sol: 1937 h

CONCELLO: Vigo
 PROVINCIA: Pontevedra
 LONXITUDE: 29T 508050
 LATITUDE: 29T 4674377
 ALTURA: 15 m

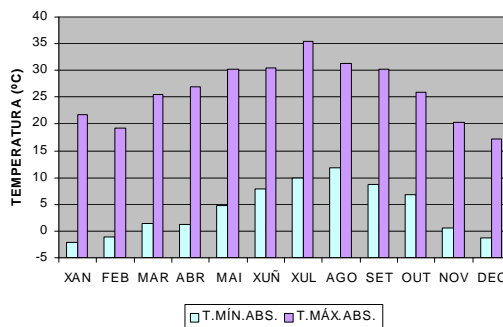
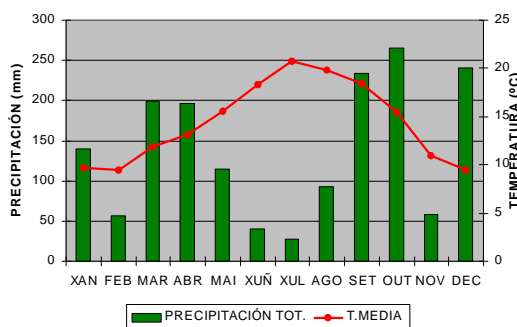
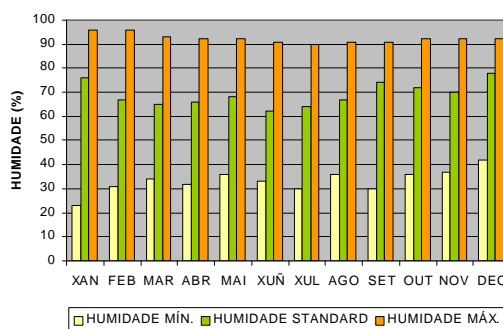
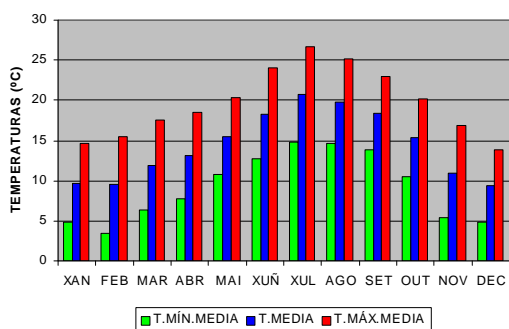


LOURIZÁN



Temperatura media: 14.4 °C
 Temperatura máx.media: 19.7 °C
 Temperatura mín.media: 9.2 °C
 Temperatura máx.absoluta: 35.4 °C (8/7/99)
 Temperatura mín.absoluta: -2.0 °C (12/1/99)
 Humidade estándar: 69 %
 Humidade máxima: 96 %
 Humidade mínima: 23 %
 Precipitación total: 1664 mm
 Horas de sol: 2314 h

CONCELLO: Lourizán
 PROVINCIA: Pontevedra
 LONXITUDE: 29T 527746
 LATITUDE: 29T 4695497
 ALTURA: 60 m

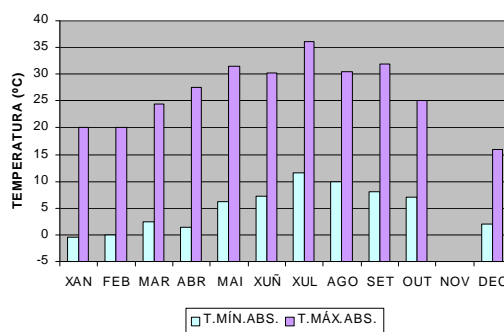
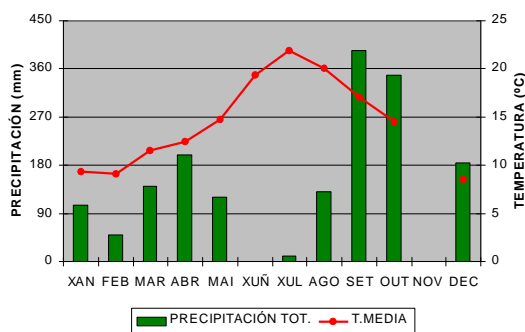
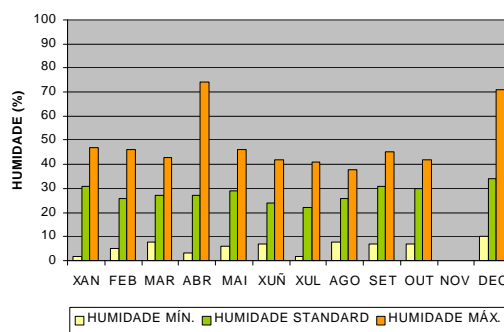
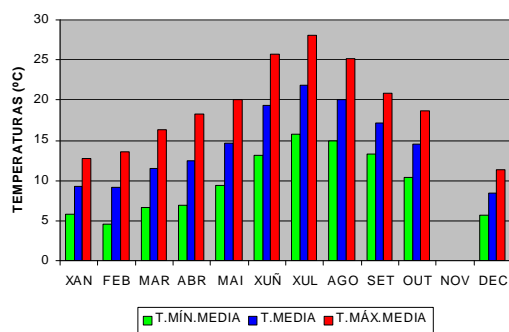


MEIROL



Temperatura media: 14.4 °C
 Temperatura máx.media: 17.7 °C
 Temperatura mín.media: 9.6 °C
 Temperatura máx.absoluta: 33.0 °C (8/7/99)
 Temperatura mín.absoluta: -0.5 °C (12/1/99)
 Humidade estándar: 28 %
 Humidade máxima: 74 %
 Humidade mínima: 2 %
 Precipitación total: 1683 mm

CONCELLO: Mondariz
 PROVINCIA: Pontevedra
 LONXITUDE: 29T 549183
 LATITUDE: 29T 4672345
 ALTURA: 395 m

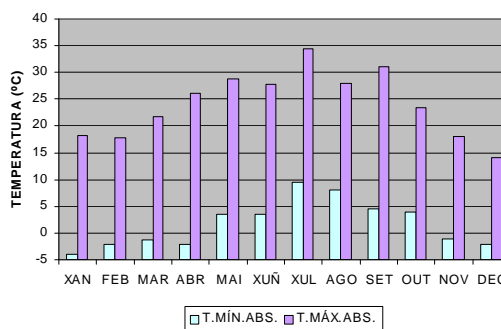
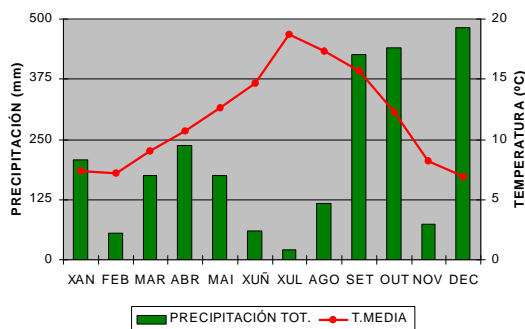
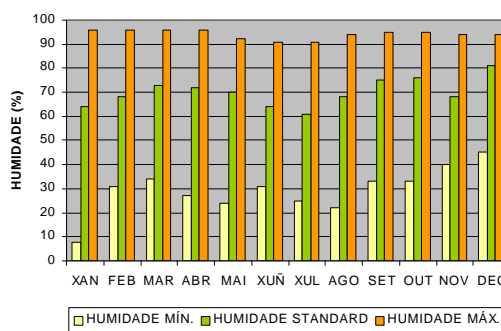
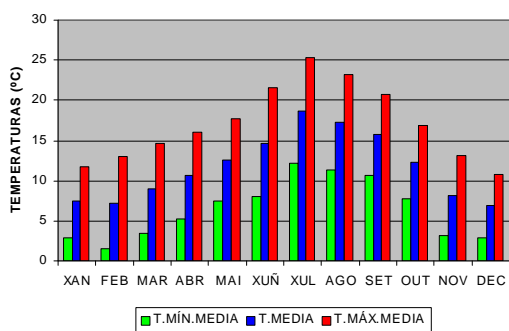


MONTE ALOIA



Temperatura media: 11.7 °C
 Temperatura máx.media: 17.1 °C
 Temperatura mín.media: 6.4 °C
 Temperatura máx.absoluta: 34.5 °C (8/7/99)
 Temperatura mín.absoluta: -4.0 °C (12/1/99)
 Humidade estándar: 70 %
 Humidade máxima: 96 %
 Humidade mínima: 8 %
 Precipitación total: 2468 mm
 Horas de sol: 2202 h

CONCELLO: Tui
 PROVINCIA: Pontevedra
 LONXITUDE: 29T 526558
 LATITUDE: 29T 4658425
 ALTURA: 400 m

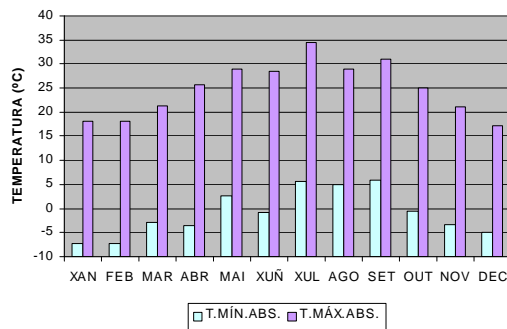
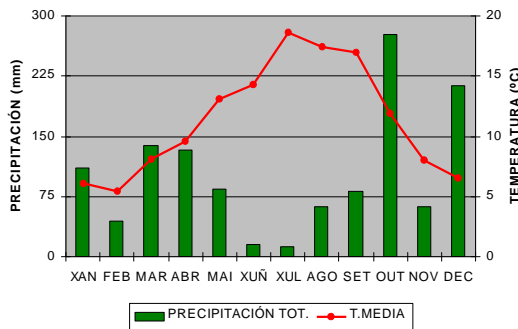
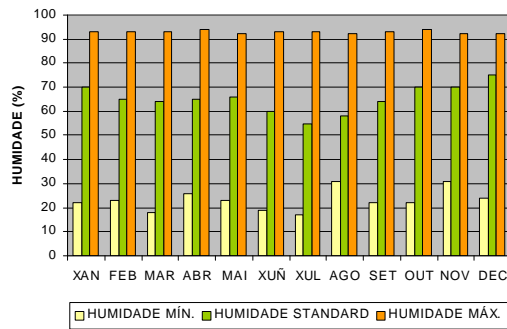
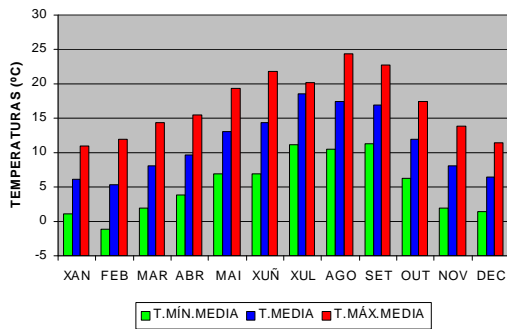


MOURISCADE



Temperatura media: 11.3 °C
 Temperatura máx.media: 17.0 °C
 Temperatura mín.media: 5.2 °C
 Temperatura máx.absoluta: 34.5 °C (8/7/99)
 Temperatura mín.absoluta: -7.2 °C (12/1/99; 15/2/99)
 Humidade estándar: 65 %
 Humidade máxima: 94 %
 Humidade mínima: 17 %
 Precipitación total: 1232 mm
 Horas de sol: 2024 h

CONCELLO: Lalín
 PROVINCIA: Pontevedra
 LONXITUDE: 29T 570832
 LATITUDE: 29T 4718535
 ALTURA: 490 m

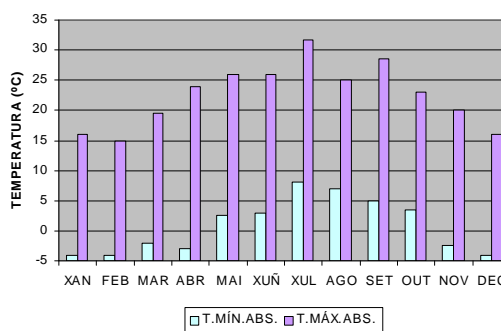
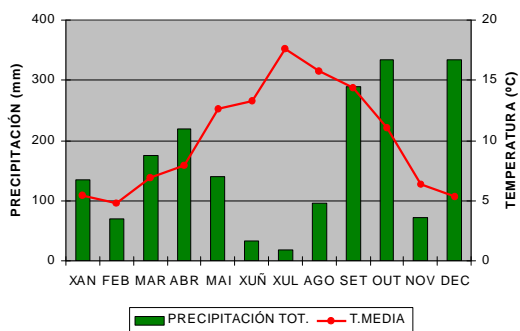
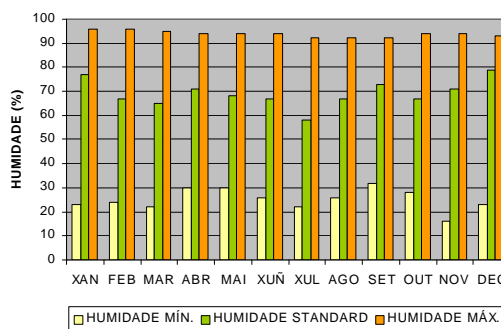
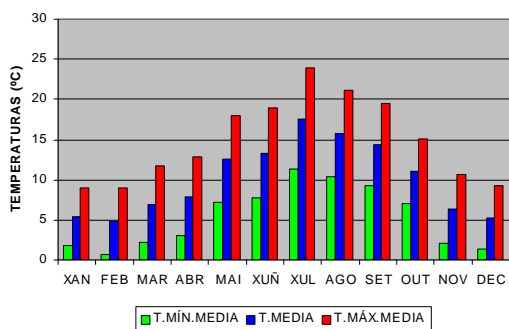


PEREIRA



Temperatura media: 10.1 °C
 Temperatura máx.media: 14.9 °C
 Temperatura mín.media: 5.4 °C
 Temperatura máx.absoluta: 31.6 °C (8/7/99)
 Temperatura mín.absoluta: -4.0 °C (12/1/99; 10/2/99)
 Humidade estándar: 69 %
 Humidade máxima: 96 %
 Humidade mínima: 16 %
 Precipitación total: 1914 mm

CONCELLO: Forcarei
 PROVINCIA: Pontevedra
 LONXITUDE: 29T 555880
 LATITUDE: 29T 4720398
 ALTURA: 715 m



GLOSARIO

- **TEMPERATURA MEDIA:** media aritmética das temperaturas medias diarias.
- **TEMPERATURA MÁXIMA MEDIA:** media aritmética das temperaturas máximas diarias.
- **TEMPERATURA MÍNIMA MEDIA:** media aritmética das temperaturas mínimas diarias.
- **OSCILACIÓN TÉRMICA:** diferencia entre a temperatura máxima media e a temperatura mínima media.
- **TEMPERATURA MÁXIMA ABSOLUTA:** temperatura máis alta acadada no mes.
- **TEMPERATURA MÍNIMA ABSOLUTA:** temperatura máis baixa acadada no mes.
- **HUMIDADE ESTÁNDAR:** media aritmética das humidades estándar calculadas diariamente. Este calculo faise tomando a media das humidades ás 7:00h, 13:00h e ás 18:00h.
- **HUMIDADE MÁXIMA:** humidade máis alta acadada no mes.
- **HUMIDADE MÍNIMA:** humidade máis baixa acadada no mes.
- **PRECIPITACIÓN TOTAL:** cantidade de auga de choiva acumulada no mes.
- **PRECIPITACIÓN MÁXIMA:** máxima cantidade de auga de choiva recollida en 24h. Somentemente é posible medir esta variable nas casetas onde a frecuencia de observación é diaria.
- **BALANCE HÍDRICO:** diferencia entre a precipitación e a evapotranspiración.
- **HORAS DE SOL:** horas de sol mensuais resultante da suma das horas de sol medidas diariamente mediante a banda do heliógrafo; variable, polo tanto, medida tamén somentemente nas casetas de observación diaria.
- **INSOLACIÓN:** calculado coma porcentaxe das horas de sol fronte o valor teórico que lle correspondería dependendo do mes e do paralelo no que se atopa a estación.
- **VENTO:** velocidade media do vento no mes.