



WMO standard climatological products:

# **World Weather Records**

# WMO-DGM

# 9 November 2021

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# Structure of the talk:

- Description, history and importance of WWR
- WMO collection mechanism for WWR
- WMO Guidelines for the submission of the World Weather Records 2011+
- Useful references



# Description, history and importance of WWR



World Weather Records (WWR) is a publication of worldwide monthly and annual means of **observational station data**. They constitute one of the very few routine global collection mechanisms for climate data (others are: CLIMAT, CLINO)

Data were supplied by National Meteorological Services and basically include monthly and annual means of:

- Station pressure	- Mean temperature
- Sea level pressure	- Maximum temperature
- Total precipitation	- Minimum temperature

And also Monthly means of **Relative Humidity**.

It was Initiated by a resolution at the 1923 International Meteorological Organization (IMO) Conference. To provide long and homogenous series of observations in the form of monthly means of pressure, temperature and precipitation.

Period of record data through 1920 were included in the 1st Series of WWR. Since that time, WWRs have been collected for each decade until the 10th Series of WWR covering 2001-2010.

With the last decades' outstanding technological capabilities and the need for annual updates to World Weather Records, **EC 64 in 2012, through Resolution 14**, decided to improve the current practice which is based on a 10-year cycle for the computation and submission of WWRs by migrating to an annual cycle in updating and submitting WWRs;



# Description, history and importance of WWR



World Weather Records data are the foundation for understanding global and regional climate variability and change. In fact, a significant percentage of station data in global datasets come from World Weather Records, which greatly enhances climate analyses.

Benefits of Annual Updates to World Weather Records

- Data can be efficiently and consistently incorporated into climate monitoring activities to provide perspectives on the State of the Earth's climate.
- Climate assessments including IPCC reports will benefit greatly from timely access to temperature, precipitation, and pressure observations.
- Up-to-date information will aid climate change planning and adaptation activities.
- Data will be available to support the climate needs of public and private decision makers.
- Member States will be able to establish routine procedures to support annual updates that will not require lengthy reallocation of personnel resources as is currently required for decadal updates.
- An important part of efforts to enhance climate observations and monitoring within the Global Framework for Climate Services.



# WMO collection mechanism for WWR



### A WMO call for WWR submission is issued each year in late spring

WMO Call will provide detailed guidance on the WWR submission process including stations, parameters and formats. **Submissions (EXCEL or ASCII) to be sent to respective LC for GCOS** 

06677/2021

) S/CMP



#### WMO OMM

World Meteorological Organization Organisation météorologique mondiale Organización Meteorológica Mundial Всемирная метеорологическая организация цыды 比別的 世界气象组织

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Our ref.: 09732/2020/S/CS/CMP/WWR-2020

29 May 2020

Annex: 1 (available in English only)

Subject: Collection of data for publication in World Weather Records 2018 and 2019

Action required: Submission of data as soon as possible but not later than 31 July 2020

#### Dear Sir/Madam,

I wish to inform you that arrangements have been made for the collection of the World Weather Records (WWR). As you may recall, the Seventeenth World Meteorological Congress (Cg-17) noted the successful implementation of the new approach for the annual submission of WWR and urged Members to submit their data in a timely manner as described by Resolution 14 (EC-64) — Submission of World Weather Records on an annual basis (*Executive Council: Abridged Final Report of the sixty-fourth session* (WMO-No. 1092)).

I invite you therefore to prepare the data for stations from your country published in the World Meteorological Organization's (WMO) Observing Systems Capability Analysis and Review Tool for surface-based observations (OSCAR/Surface, *see:* https://oscar.wmo.int/surface). The data should cover 2018 and 2019 and, **if not submitted yet**, please also provide the corresponding data for the periods 1991-2000, 2001-2010 and for the years 2011, 2012, 2013, 2014, 2015, 2016 and 2017. I would like to emphasize that our databases show big data gaps in most parts of the world for the periods/years mentioned above.

It is requested that data be digitized and provided in either EXCEL or text format, following the attached updated draft *Guidelines for the Submission of the World Weather Records 2011+* (WMO-No. 1186), (draft version 3.0 of May 2020). Updates comprise a revised (logical) sequence of climatic elements (Section II.1), related template adjustments including the accommodation of WIGOS Station Identifiers (Section II.2) and a revision of the WWR collection mechanism (Annex 1). Updated EXCEL and text file templates are available here: https://community.wmo.int/world-weather-records-wwr.



### WMO OMM

World Meteorological Organization Organisation météorologique mondiale Organización Meteorológica Mundial Всемирная метеорологическая организация النظمة العالية للأرصاد الجرية الإلام இப்பி

#### Secrétariat

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Our ref.: 06677/2021/S/CS/CMP/WWR2020

30 March 2021

Subject: Postponement into 2022 of the annual collection of data for publication in World Weather Records

#### Dear Sir/Madam,

I wish to inform you that the collection of World Weather Records (WWR) 2020 will be postponed into 2022 and a separate WMO call will be issued in 2022 for the joint collection of 2020 and 2021 World Weather Records. The postponement has been proposed to allow focusing resources on the collection of the new Climatological Standard Normals 1991-2020, which is expected to start in October 2021 (a separate WMO call will be issued in due time).

Should you require further clarification, please do not hesitate to contact the WMO Climate Monitoring and Policy Services Division (Mr Omar Baddour and Mr Peer Hechler at the following email address: wcdmp@wmo.int).

I wish to thank you for your continued support to the WMO activities.

Yours faithfully,

attalethell

Dr Elena Manaenkova for the Secretary-General





Prepare the data for stations from your country published in OSCAR/Surface

It is requested that data be digitized and provided in either EXCEL or text format

Data to be sent to the respective Lead Centre for the Global Climate Observing System (GCOS) for format check : Lead Centre for GCOS Africa: DGM - National Meteorological Service of Morocco : <u>cbs.lead.centre.4gcos@gmail.com</u>

Lead Centres to forward data to the World Data Center for Meteorology at NOAA/NCEI

Annual updates of WWR collected under this scheme and qualitycontrolled thereafter are accessible through the World Data Center for Meteorology. (direct link : <u>https://www.ncei.noaa.gov/data/world-weather-</u> <u>records/</u>)



# WMO collection mechanism for WWR



Region	Member States/ Territories	Collection mechanism	Alternative
RAI	All Members of RA I	CBS Lead Centre for GCOS Africa, Morocco (DMN*), cbs.lead.centre.4gcos@gmail.com	WMO, Geneva; wcdmp@wmo.int
RAII	All Members of RA II	CBS Lead Centre for GCOS Asia, Japan (JMA*); climatemonitor@met.kishou.go.jp	WMO, Geneva; wcdmp@wmo.int
RA III	All Members of RA III	CBS Lead Centre for GCOS South America, Chile (DMC*); gtorres@meteochile.cl	WMO, Geneva; wcdmp@wmo.int
RAIV	All countries of RA IV	CBS Lead Centre for GCOS North and Central America and the Caribbean, United States (NCEI*); gcos.ncdc@noaa.gov	WMO, Geneva; wcdmp@wmo.int
RAV	All Members of RA V	CBS Lead Centre for GCOS South West Pacific, Australia, (BOM*); GCOS_Lead_ Centre_RAV@bom.gov.au	WMO, Geneva; wcdmp@wmo.int
RAVI	All Members of RA VI	CBS Lead Centre for GCOS Europe, Germany (DWD*); christiana.lefebvre@dwd.de	WMO, Geneva; wcdmp@wmo.int

\* BOM: Bureau of Meteorology; DMC: Dirección Metorológica de Chili; DMN: National Meteorological Office of Morocco; DWD: Deutscher Wetterdienst; JMA: Japan Meteorological Agency; NCEI: National Centers for Environmental Information.





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Directives concernant la communication des *World Weather Records* à partir de 2011

Édition 2017



ORGANISATION MÉTÉOROLOGIQUE MONDIALE

OMM-N° 1186

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Please note that there is un update of this publication winch is available at the link below and which includes some diffrences to the 2017 edition.

WMO Website : https://community.wmo.int/world-weather-records-wwr





Each WMO Member should submit the WWRs data in either Excel or text file format.

There are generally two record types in these formats:

(a) **Station header records** documenting basic station characteristics

(b) Yearly data records with monthly and annual data for a particular year

All necessary document about WWR are available at the WMO Website given at the bottom of this slide.





Option 1: Excel File

An example of a properly formatted Excel submission is given in **ANNEX II** of the publication and an electronic template is provided to WMO Members.

A single Excel file should contain all stations for a given country, with a single station on each tab.

The **first section** of each tab must be a **station header record**, which should contain the most recent information for the station. A second header record line has been added to accommodate the new WIGOS Station Identifier.

								World W	eather Re	cords							
							Data S	heet. Sina	le Station	All Eleme	nts)						
Scro	I to Detailed Co	olumn Descr	iption	Instructions													
Stat	ion Header	Records															
1 2	3 4 5 6 7	8 9 10 11	12 13	14 15 16 17 18	19 20 21 22 23	24 25 26 27 28	29 30 31 32 33	34 35 36 37 38	39 40 41 42 43	44 45 46 47 48	3 49 50 51 52 53	54 55 56 57 58	59 60 61 62 63	64 65 66 67 68	69 70 71 72 73	74 75 76	77 78 79 80 81 #
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						OTTLE		1		0	01100					220	
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Yea	rly Data Rec	cord															
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(3)	Mean Sea Le	evel Press	sure	(tenths of	hPa. decim	al implied.	example 10	269 means	1026.9)				10100	TOLL!			
1 2	3 4 5 6 7	8 9 10 11	12 13	14 15 16 17 18	19 20 21 22 23	24 25 26 27 28	29 30 31 32 33	34 35 36 37 38	39 40 41 42 43	44 45 46 47 48	3 49 50 51 52 53	54 55 56 57 58	59 60 61 62 63	64 65 66 67 68	69 70 71 72 73	74 75 76	77 78
	A	BI	J						K								
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	85629	3 201	1	10269	10258	10162	10149	10067	10034	10036	10092	10161	10204	10245	10325	1	0167
	85629	3 201	2	10247	10245	10165	10132	10113	10056	10033	10080	10161	10199	10240	10307	10	0165
	85629	3 201	3	10279	10249	10229	10139	10107	10044	10040	10076	10138	10196	10267	10287	1	0171
(4)	Mean Dailv A	Air Tempe	eratu	re (tenths	of degree C	elsius. dec	imal implie	d, example	-54 means	-5.4 C)							





Option 1: Excel File

An example of a properly formatted Excel submission is given in **ANNEX II** of the publication and an electronic template is provided to WMO Members.

The **next yearly data record section** contains data for each climatic element for that station. Leave the element section blank if the station does not report that element.

	World Weather Records Data Sheet, Single Station (All Elements)															
Scroll to Detailed Column Description Instructions																
Stati	ion Header Re	cords														
1 2 Blank	A B WMO Number *	<u>9 10 11 12 13</u> C Latitude D D M M S	14 15 16 17 18 Lon S №S D D D	19 20 21 22 23 D gitude M M S S <sup>E/W</sup>	24 25 26 27 28	29 30 31 32 33 Coun	34 35 36 37 38	39 40 41 42 43	44 45 46 47 48	3 49 50 51 52 53	Station Name (English)			69 70 71 72 73 Stati Who	on Height le Meters	7 78 79 80 81 # 83 H Barometer Height Meters, to tenths
	85629 1 34 58 01 S 071 13 59 W CHILE CURICO 225 2													224 . 9		
Blank	Blank     WIGOS Station Identifier       0-20000-0-85629															
Yearly Data Record (2) Mean Station Pressure (tenths of hPa, decimal implied, example 10228 means 1022.8)												7 78				
	A B	I J						ĸ								
Blank	WMO Number *	Year #	January	February	March	April	May	June	July	August	September	October	November	December	Annual	
	85629 2	2011	10228	10218	10123	10111	10031	9998	10000	10056	10124	10166	10206	10284	10	129
	85629 2	2012	10207	10205	10127	10094	10076	10020	10004	10044	10124	10158	10200	10266	10	127
(3)	lean Sea Leve	Dressure	(tenths of h	Da decim	al implied	evample 10	269 means	1026 9)	10004	10040	10101	10130	10227	10247	10	155
(3)		0 10 11 12 13	14 15 16 17 18	10 20 21 22 23	24 25 26 27 28	20 20 21 22 23	34 35 36 37 38	39 40 41 42 43	44 45 46 47 48	3 40 50 51 52 53	54 55 56 57 58	50 60 61 62 63	64 65 66 67 68	60 70 71 72 73	74 75 76 7	7 79
	A B		14 13 10 17 10	19 20 21 22 23	24 23 20 21 20	25 30 31 32 33	54 55 50 57 50	<u> </u>	44 45 40 47 40	5 45 50 51 52 55	54 55 50 57 50	35 00 01 02 03	04 03 00 07 00	09 10 11 12 13	14 13 10 1	
Blank	WMO Number *	Year #	January	February	March	April	May	June	July	August	September	October	November	December	Annual	
	85629 3	2011	10269	10258	10162	10149	10067	10034	10036	10092	10161	10204	10245	10325	10	167
	85629 3	2012	10247	10245	10165	10132	10113	10056	10033	10080	10161	10199	10240	10307	10	165
	85629 3	2013	10279	10249	10229	10139	10107	10044	10040	10076	10138	10196	10267	10287	10	171
(4) N	lean Daily Air	Temperate	ure (tenths o	of degree C	elsius, dec	imal implie	d, example	-54 means	-5.4 C)							



Ref.: 09732/2020-1.7 S/CMP

## WMO Guidelines for the submission of the World Weather Records 2011+



### Option 1: Excel File

ANNEX, p. 5

#### (a) Station Header Records

Station header records contain 15 fields documenting basic station characteristics. These characteristics should represent the most recent location of the station. Stated in tabular form, the contents include the following:

FIELD	COLUMNS	CONTENTS	NOTES				
	1-2		Leave these columns blank				
<del>1</del> A	3-7	WMO number	5-digit with leading 0 if applicable, right-justified. Leave null if new station with only WIGOS Station Identifier.				
<mark>2</mark> B	8-8	Element Designator Code	1 = Station header recor				
<mark>-3C</mark>	9-10	Degrees of latitude (0-90)	Right-justified				
4C	11-12	Minutes of latitude (0-59)	Right-justified				
<mark>5C</mark>	13-14	Seconds of latitude (if available, 0-59)	Right-justified				
<mark>6C</mark>	15-15	Hemisphere of latitude	N (Northern) or S (South				
<mark>7D</mark>	16-18	Degrees of longitude (0-180)	Right-justified				
<mark>8D</mark>	19-20	Minutes of longitude (0-59)	Right-justified				
<mark>9D</mark>	21-22	Seconds of longitude (if available, 0-59)	Right-justified				

Yearly data records → (17 fields)

### Station header records (15 fields)

#### (b) Yearly Data Records

Each yearly data record contains monthly and annual data for a particular year. These records contain 17 fields documenting the WMO number (if applicable), element type, year, monthly data values, and the annual value. Stated in tabular form, the contents include the following:

FIELD	COLUMNS	CONTENTS	NOTES
	1-2		Leave these columns blank
<mark>±A</mark>	3-7	WMO number	5-digit with leading 0 if applicable, right-justified. Leave null if new station with only WIGOS Station Identifier.
28	8-8	Element Designator Code	<ul> <li>2 = mean station pressure in tenths of hpa.</li> <li>3 = mean sea level pressure in tenths of hpa.</li> <li>4 = mean daily air temperature in tenths of a °C.</li> <li>5 = total precipitation in tenths of a mm.</li> <li>6 = mean daily maximum air temperature in tenths of a °C.</li> <li>7 = mean daily minimum air temperature in tenths of a °C.</li> <li>8 = mean of the daily relative humidity in whole percent.</li> </ul>
31	9-12	Year	4-digits
<mark>4]</mark>	13-13	Average Value Designator Code	Blank = Yearly data record
<b>-</b> 14	44.40	•	





### **Option 1: Excel File**

		ANNEX, p. 5	
(a)	Station He	eader Records	
characte contents	Station head ristics should rep include the follo COLUMNS	er records contain 15 fields oresent the most recent location of the station. wing: CONTENTS	station characteristics. These Stated in tabular form, the NOTES
	1-2		Leave these columns blank
<mark>1</mark> A	3-7	WMO number	5-digit with leading 0 if applicable, right-justified. Leave null if new station with only WIGOS Station

### Changes in Element codes

This document provides guidance on how to format data for submission to the current edition of WWR. As in the previous edition, the database will contain six climatic elements:

(code 2) Monthly mean station pressure

(code 3) Monthly mean sea level pressure

(code 4) Monthly mean air temperature

(code 5) Total precipitation in tenths of a mm Monthly mean maximum temperature

(code 6) Mean daily maximum air temperature in tenths of a °C Monthly mean minimum temperature

(code 7) Mean daily minimum air temperature in tenths of a °C Total monthly precipitation

As practiced in recent years, monthly means of daily relative humidity can be submitted too:

(code 8) Monthly mean relative humidity.





### Option 2: Text file submission

# An example of a properly formatted Excel submission is given in ANNEX III and an electronic template is provided to Members. (WWR WMO site)

### A single text file should contain one station metadata and data.

WMO Number: Station Name: Country Name: Latitude (DD MM SS N/S): Longitude (DDD MM SS E/W): Station Height (whole meters): Barometer Height (meters, to tenths): WIGOS Station Identifier (WSI):	85629 CURICO GENERAL FREIRE CHILE 34 58 00 S 071 14 00 W 228 228.0 0-20000-0-85629												
(2) Mean Station Pressure (precision to tenths of hPa)													
Year Jan Feb Mar Apr May	Jun Jul Aug Sep Oct Nov Dec ANNUAL												
2011       989.0       986.9       989.1       989.8       990.1         2012       988.3       988.5       988.7       990.7       990.1         2013       985.2       987.3       988.3       989.1         (3)       Mean       Sea       Level       Pressure (precision)	0 993.8 993.2 992.9 993.5 991.6 989.9 988.3 990.7 5 991.5 990.7 991.3 990.9 991.6 988.6 986.3 989.8 5 991.4 991.2 991.9 992.9 990.1 989.1 987.8 989.3 h to tenths of hPa)												
Year Jan Feb Mar Apr May	Jun Jul Aug Sep Oct Nov Dec ANNUAL												
<pre>2011 1015.1 1012.9 1015.4 1016.5 1016. 2012 1014.3 1014.6 1015.0 1017.5 1017. 2013 1011.0 1012.3 1013.6 1015.1 1016. (4) Mean Daily Air Temperature (precise)</pre>	9 1021.2 1020.2 1020.6 1018.4 1016.3 1014.4 1017.4 7 1018.8 1017.9 1018.5 1017.8 1018.5 1015.0 1012.3 1016.5 7 1019.0 1018.6 1019.2 1020.0 1016.7 1015.3 1013.7 1015.9 sion to tenths of degrees Celsius)												
Year Jan Feb Mar Apr May	Jun Jul Aug Sep Oct Nov Dec ANNUAL												
2011       19.4       19.3       16.7       13.6       12.         2012       19.9       18.6       16.4       12.7       9.         2013       20.5       19.1       16.1       12.2       7.	0       -7.2       7.7       8.2       9.8       12.8       15.9       18.8       13.5         .6       8.3       9.3       8.8       11.7       12.5       14.9       19.7       13.5         .9       -5.4       6.5       8.6       9.7       14.0       17.3       19.9       13.1												





### Option 2: Text file submission

	FIELD	COLUMNS	CONTENTS	NOTES					
An example of a p	1	1-4	Year	4-digits					
III and an algotrani	2	6-11	January	If a value is missing, then leave the field blank.					
in and an electronic	3	13-18	February						
	4	20-25	March	All values should be right-justified.					
	5	27-32	April	Decimal points should be explicitly noted except for relative					
A single text file sn	6	34-39	May	humidity (which is rounded to whole percent).					
	7	41-46	June						
WMO Number:	8	48-53	July	If there is no value after the decimal, the last character should be					
Station Name: Country Name:	9	55-60	August	"0" (e.g., 1014 npa should be "1014.0").					
Latitude (DD MM SS N/S):	10	62-67	September	If the temperature is negative, the 1 <sup>st</sup> value of the field should be "-					
Station Height (whole meter	11	69-74	October	" (e.g., -13).					
WIGOS Station Identifier (W	12	76-81	November						
(2) Mean Station Pressure (	13	83-88	December	If precipitation is zero, the field should be "0". If there was trace					
	14	90-95	Annual						
Year Jan Feb Mar A	·		J	<b>k</b>					
2011 989.0 986.9 989.1 2012 988.3 988.5 988.7	989.8	990.0 993.8 990.5 991.5	993.2 992.9 990.7 991.3	993.5 991.6 989.9 988.3 990.7 990.9 991.6 988.6 986.3 989.8					
2013 985.2 987.3	988.3	989.5 991.4	991.2 991.9	992.9 990.1 989.1 987.8 989.3					
(3) Mean Sea Level Pressure	e (precis	sion to tent	hs of hPa)						
Year Jan Feb Mar A	or Ma	מנוד, אי	Jul Aug	Sep Oct Nov Dec ANNUAL					
	.p		Jacoba a						
2011 1015.1 1012.9 1015.4 1 2012 1014.3 1014.6 1015.0 1	016.5 10 017.5 10	16.9 1021.2 17.7 1018.8	1020.2	$1020.6 \ 1018.4 \ 1016.3 \ 1014.4 \ 1017.4 \ 1017.8 \ 1018.5 \ 1015.0 \ 1012.3 \ 1016.5 \ 1016.5$					
2013 1011.0 1012.3 1013.6 1	015.1 10	016.7 1019.0	1018.6 1019.2	1020.0 1016.7 1015.3 1013.7 1015.9					
(4) Mean Daily Air Temperat	ure (pre	ecision to to	enths of degree	es Celsius)					
Year Jan Feb Mar A	Apr Ma	ay Jun	Jul Aug	Sep Oct Nov Dec ANNUAL					
2011 19.4 19.3 16.7	13.6	12.0 -7.2	7.7 8.2	9.8 12.8 15.9 18.8 13.5					
2012 19.9 18.6 16.4	12.7	9.6 8.3	9.3 8.8	11.7 12.5 14.9 19.7 13.5					
2013 20.5 19.1 16.1	12.2	/.9 -5.4	6.5 8.6	9.7 14.0 17.3 19.9 13.1					





World Weather Records Data Sheet, Single Station (All Elements)

#### Scroll to Detailed Column Description Instructions

#### Station Header Records

1	2345678	3   9  10  11  12  13  14	15 16 17 18 19 20 21 22 23	24 25 26 27 28 29 30 31 32 3	3 34 35 36 37 38 39 40 41 42 43 44 45 46	47 48 49 50 51 52 53 54 55 56 57 58 59 60	61 62 63 64 65 66 67 68 69 70 71	72 73 74 75 76	77 78 79 80 81 # 83
	A B	С	D		E	F		G	н
Blan	WMO Number *	Latitude	Longitude	Cou	ntry Name (English)	Station Nam	e (English)	Station Height	Barometer Height
		DDMMSS	<sup>I/S</sup>	(				Whole Meters	Meters, to tenths
	85629 1	34 58 01	6 071 13 59 W	CHILE		CURICO		225	224.9
	L								
Blan	WIGOS Station Identifier	r							
	0-20000-0-8562	9							

#### **Yearly Data Record**

#### (2) Mean Station Pressure (tenths of hPa, decimal implied, example 10228 means 1022.8)

1 2	3 4 5 6 7	8	9 10 11 12 1	13 14 15 16 17	18 19 20 21 22 2	23 24 25 26 27 2	8 29 30 31 32 33	34 35 36 37 38	39 40 41 42 43	44 45 46 47 48	49 50 51 52 53	54 55 56 57 58	59 60 61 62 63	64 65 66 67 68 6	j9 70 71 72 73 7	4 75 76 77 78
	A	В	I .	J					K							
Blank	WMO Number	•	Year	# January	February	March	April	May	June	July	August	September	October	November	December	Annual
	85629	2	2011	1022	28 1021	8 10123	3 10111	10031	9998	10000	10056	10124	10166	10206	10284	10129
	85629	2	2012	1020	07 1020	5 10127	7 10094	10076	10020	9997	10044	10124	10161	10200	10266	10127
	85629	2	2013	1023	38 1020	9 10190	0 10101	10070	10008	10004	10040	10101	10158	10227	10247	10133
(3) N	lean Sea L	eve	I Pressur	re (tenths o	f hPa, decin	nal implied,	example 10	269 means	1026.9)							
1 2	3 4 5 6 7	8	9 10 11 12 <sup>.</sup>	13 14 15 16 17	18 19 20 21 22 2	3 24 25 26 27 2	8 29 30 31 32 33	34 35 36 37 38	39 40 41 42 43	44 45 46 47 48	49 50 51 52 53	54 55 56 57 58	59 60 61 62 63	64 65 66 67 68 6	39 70 71 72 73 7	4 75 76 77 78
	А	В	I ,	J					K							
Blank	WMO Number	*	Year	# January	February	March	April	May	June	July	August	September	October	November	December	Annual
	85629	3	2011	1026	<sup>59</sup> 1025	8 10162	2 10149	10067	10034	10036	10092	10161	10204	10245	10325	10167
	85629	3	2012	1024	1024	5 10165	5 10132	10113	10056	10033	10080	10161	10199	10240	10307	10165
	85629	3	2013	1027	79 1024	9 10229	9 10139	10107	10044	10040	10076	10138	10196	10267	10287	10171
(4) N	lean Daily	Air	Tempera	ture (tenth	s of degree	Celsius, de	cimal implie	d, example	-54 means	-5.4 C)	- CELL	1.4.1			0.000	
	rear	0	an	100	TIGE	TIPT	ricey	oun	our	riug	Dep	000	110 0	200	1111101111	
	2011		989 0	986 9	989 1	989 8	990 0	993 8	993 2	992 9	993 5	991 6	989 9	988 3	990 7	
	2012		988 3	988 5	988 7	990 7	990.5	991 5	990.2	991 3	990.9	991 6	988 6	986 3	989 8	
	2012		900.0	900.9	900.7	000.7	990.5	991.0	991 2	991.9	990.9	990 1	900.0	900.5	909.0	
	2013		905.2		907.5	900.5	909.5	991.4	991.2	991.9	992.9	990.1	989.1	907.0	909.3	
	(2)	Mo	an Cor		Drogau	re (pre	aiaian	to topt	og of b							
	(3)	Me	an sea	a rever	Pressu.	re (pred	CISION	Lo Lent.	IS OL II	ra)						
	37	-	T		N.4	70	N	<b>T</b>	<b>T 7</b>	7	0	0		Dee	<b>A NINILIA T</b>	
	rear	J	an	rep	Mar	Apr	мау	Jun	JUL	Aug	Sep	OCT	NOV	Dec	ANNUAL	
	0.011	-	015 1	1010 0	1015 4	1010 5	1010 0	1001 0		1000 0	1000 0	1010 4	1010 0	1014 4	1017 4	
	2011	1	015.1	1012.9	1015.4	1016.5	1016.9	1021.2	1017 0	1020.2	1020.6	1018.4	1016.3	1014.4	1017.4	
	2012	1	.014.3	1014.6	1015.0	1017.5	1017.7	1018.8	1017.9	1018.5	1017.8	1018.5	1015.0	1012.3	1016.5	
	2013	1	.011.0	1012.3	1013.6	1015.1	1016.7	1019.0	1018.6	1019.2	1020.0	1016.7	1015.3	1013.7	1015.9	
	(4)	Me	an Dai	ily Air	Tempera	ature ()	precisi	on to t	enths o	t degre	es Cels	ius)				
	Year	J	an	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	ANNUAL	
	2011		19.4	19.3	16.7	13.6	12.0	-7.2	7.7	8.2	9.8	12.8	15.9	18.8	13.5	
	2012		19.9	18.6	16.4	12.7	9.6	8.3	9.3	8.8	11.7	12.5	14.9	19.7	13.5	
	2013		20.5	19.1	16.1	12.2	7.9	-5.4	6.5	8.6	9.7	14.0	17.3	19.9	13.1	





II.3 History Metadata (Station Notes)

Each WMO Member should submit one file containing all of the metadata (station notes) for all of the stations in their country. There is no required format for this information, but there is some preferred content to make the greatest possible use of the submitted climatic data. Critical content includes the times of observation, the formulas used in computing means, and the types of instrumentation. To the extent possible, this information should be specific to each climatic element.

Furthermore, it is extremely helpful if historical changes are explicitly documented for all types of metadata, including observation times, averaging formulas, instrumentation types, and (changes in) basic parameters such as location and elevation.

An example of station notes is given in Annex IV.





II.3 History Metadata (Station Notes)

**URUGUAY** (13 stations)

### General:

CLINO values correspond to the period 1951–1980 for precipitation and 1946–1980 for other elements. Rain gauges and thermometers were located 1.5 metres above the ground.

### **Pressure and temperature:**

The monthly pressure and temperature values were both computed from the equation:

1/10(00+03+06+09+12+15+18+21 hours GMT + Mean max + Mean min)

### **Precipitation**:

The daily values were measured at 0900 hours GMT.





WMO 1186 : Guidelines for the submission of the World Weather Records 2011+ : https://library.wmo.int/index.php?lvl=notice\_display&id=19886

WMO Website including above Guidelines, EXCEL file and Text file templates for download : <a href="https://community.wmo.int/world-weather-records-wwr">https://community.wmo.int/world-weather-records-wwr</a>

World Data Center for Meteorology Website including data access : <u>https://www.ncdc.noaa.gov/wdcmet/data-accesssearch-viewer-</u> <u>tools/world-weather-records-wwr-clearinghouse</u>

Guide to Climatological Practices (WMO-No. 100) Guide to Climatological Practices (wmo.int)

Web tool for the generation of WWR data (Will be available during December 2021): https://dgm-meteo.shinyapps.io/wmo-clino/





## Calendar for activity 4 : Next Steps

### "Support climatologists for the development of standard climatological products"

sept-21	oct-21	nov-21	déc-21	janv-22	févr-22	mars-22	avr-22	mai-22	juin-22	juil-22	août-22	sept-22	oct-22	nov-22	déc-22
Opening ceremony	Workshops	CLINO	NCMP	WWR									Workshops		WWR
Individual		x	x	x	x	x	x	x	x	x	х	x	x	x	
Date prévisionnel			Actions								Observations				
Novembre (4,5 et 8)			• Atelier sur la gestion, le partage et l'échange de données climatiques								-Deux groupes francophones -Un groupe anglophone				
Décembre			Atelier 1 (CLINO)								-Un groupe francophone -Un groupe anglophone				
Janvier (Semaine du 10)			• Atelier 2 (WWR)								-Un groupe francophone -Un groupe anglophone				
Février (1 <sup>ère</sup> semaine)			Atelier 3 (MCNP)								-Un groupe francophone -Un groupe anglophone				
Mars-Avril-Mai			Après chaque atelier et durant les 3 mois qui suivent une interactivité personnalisée avec chaque Pays est prévue pour faire le suivi de l'élaboration des produits climatologiques								- Réunions individuelles				
Fin 2022			Atelier pour dresser l'état des lieux et établir le bilan								-Un groupe francophone -Un groupe anglophone				





