WMO OMM



World Meteorological Organization Organisation météorologique mondiale Organización Meteorológica Mundial Всемирная метеорологическая организация Пынал Парада Парадания 山山山山 (四名句名)

Secrétariat 7 bis, avenue de la Paix – Case postale 2300 CH 1211 Genève 2 – Suisse Tél.: +41 (0) 22 730 81 11 Fax: +41 (0) 22 730 81 81 wmo@wmo.int – www.wmo.int

GENÈVE, le 17 juin 2016

Notre réf.: DRA/CPDB

Annexe: 1 (disponible en anglais seulement)

Objet: Base de données de l'OMM sur les profils de pays: lancement de la version 2.0

Madame, Monsieur,

J'ai le plaisir de vous annoncer le lancement de la version 2.0 de la base de données de l'OMM sur les profils de pays (CPDB), qui comporte un certain nombre de nouveautés, notamment des informations sur la participation des Membres aux travaux des commissions techniques de l'OMM et sur les groupes de travail régionaux. Les améliorations qui ont été apportées à cette base de données sont décrites dans la fiche d'information cijointe.

Je suis certain que cette nouvelle version, qu'il est prévu d'améliorer encore davantage, vous sera utile. Pour que cette base de données préserve tout son intérêt, nous vous invitons à contrôler que les informations qu'elle contient sont exactes. À ce jour, plus de 60 Membres ont désigné des correspondants et communiqué des mises à jour. Si vous ne l'avez pas encore fait, nous vous saurions gré de prendre le temps de vérifier les informations figurant dans cette base de données et de désigner un correspondant national.

Veuillez agréer, Madame, Monsieur, l'expression de ma considération distinguée.

(P. Taalas)

Secrétaire général

Aux: Représentants permanents (ou directeurs des Services météorologiques ou hydrométéorologiques) des Membres de l'OMM (PR-6910)

cc: Conseillers en hydrologie auprès des représentants permanents) Présidents des conseils régionaux) (pour information) Présidents des commissions techniques)

Country Profile Database Factsheet v2.0 (June 2016)

1. New features the WMO Country Profile Database in version **2.0**

1) British Caribbean, Curacao and Sint Martin Territories

Enhanced representation of British Caribbean Territories, and Curacao and Sint Martin Territories within the collective Membership of WMO through British Caribbean Territories, and Curacao and Sint Martin have their individual profile pages instead of a single collective page.



Country Profile Page of British Virgin Islands.

The membership of WMO through British Caribbean Territories (BCT) is indicated underneath the flag. Having individual profile pages for BCT members allows for more precise monitoring of information.

2) Regional Working Structure

The regional working structure and the designated experts within the subsidiary bodies of Regional Associations are shown in all the country profile pages and in the regional view.

| Regional Working Structure | update |
|----------------------------------------------------------------------------------------|--------|
| Regional working structure | |
| | |
| Task Team on Regional Operating Plan | |
| Task Team on Regional Operating Plan | |
| Mrs Maria HURTOLA member (Finland) | |
| Mr Filipiak JANUSZ member (Poland) | |
| Mr Justinas KILPYS member (Lithuania) | |
| Mr Laurent PERRON member (France) | |
| Mrs Carmen RUS member (Spain) | |
| Mr Axel THOMALLA member (Germany) | |
| Mrs Jane WARDLE member (United Kingdom of Great Britain and Northern Ireland) | |

A new widget "Regional Working Structure" in the profile page shows experts from this country working in regional working groups. The same information is also available as a regional view, accessible when selecting a Region from the dropdown.

 Complete and consolidated membership of Technical Commissions The membership of all Technical Commissions are shown together in a single widget by country and by Region.

| chnical | Commissio | update E |
|-----------|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CBS | СІМО | CHy CAS CAeM CAgM JCOMM CCI |
| Commi | ssion for | Basic Systems |
| Name | | Workgroups |
| Mr ZINKHA | N Dirk | IPET-DRMM Task Team on Aviation Coding Issues Inter-Programme Expert Team on Metadata and Data Representation Development - Task Team on Aviation XML |
| Mr MARZ R | Rainer | National Focal Points on Matters Related to the Regional Basic Synoptic Network (RBSN) National Focal Point on Matters Related to Weather Pub. No. 9, Volume A (Observing Stations) Inter-Programme Expert Team on WIGOS Framework Implementation Matters National Focal Points for OSCAR/Surface |
| Mr SCHNE | IDER Udo | National Focal Points on Matters Related to Global Climate Observing System (GCOS) and related Climatological matters (RBCN) |
| Ms DIESNI | ER Carmen | National Focal Point for Weather Radar Metadata |
| Dr ASENSI | IO Hermann | Focal Points for WIS Metadata matters Inter-Programme Expert Team on Metadata and Data Representation Development Inter-Programme Expert Team on Metadata and Data Representation Development IPET-MDRD Task Team on Metadata Implementation Working Group on Technological Development and Implementation (RA_VI) |
| | | e Export Toom on Patollito Puotome |

Membership of all WMO Technical Commissions are shown in a single widget "Technical Commissions". Technical Commissions with no expert from the country are greyed out.

4) Enhanced Regional Views

The regional views have been extended by including the regional working structure and enhanced by a more common layout and the addition of maps.

| Africa Regional Association I | | | | RAI-Africa 🗸 |
|----------------------------------|-------------------------------------------------------------|------------------|-----|--------------|
| Members Working Structure Tech | nical Commissions | Regional Centres | WIS | |
| Regional Centres | APM, AZE: TUR | | | |
| | A DR KWY A DR KWY GIPT SALD AVE TOPIC of Cancer Or | | | |
| REP. GMBIA B.F. 7 CHAD S | JOAN ERIT YEA DJA SUD EFH, SOM, UCA RR 574 | | | |
| ANG. Z | TANZ. | | | |

A map accompanies most regional views. The new regional view "Regional Working Structure" can be accessed when selecting a WMO Region and then choosing from the five available regional views.

5) Additional National Focal Points

New National Focal Points are shown in the Focal Points widget of the country profile. Focal Points for DRR, OSCAR, Information and Public Affairs, various JCOMM-related activities and Education and Training have been added. This information is available as a per country view and also by Region.

| Severe Weather Forecasting Demonstration Project | | | | | | |
|------------------------------------------------------------|---------------|---------|-------------|--------------------|------|--------------|
| no Focal Point nominated | | | | | | |
| WIGOS | | | | | | |
| no Focal Point nominated | | | | | | |
| Matters Related to Global Climate Observing System (GCOS) |) and related | l Clima | tological n | natters (RBCN) | | |
| Name | | | Country | | | Role |
| Mr HASEGAWA Naoyuki | | | Japan | | | foc al-point |
| Matters Related to the Regional Basic Synoptic Network (RB | SN) | | | | | |
| Name | | Country | / | | Rol | e |
| Mr KIMURA Tatsuya | | Japan | | | foca | Il-point |
| Implementation Plan for the Evolution of the Global Observ | ing System (| EGOS | IP) | | | |
| Name | | Cour | itry | | R | ble |
| Mr KIMATA Yoshihisa | | Japa | ı | | for | al-point |
| WIS matters | | | | | | |
| Name | Country | | | Role | | |
| Mr TSUNODA Kenji | Japan | | | foc al-point | | |
| Mr OHNO Yoritsugi | Japan | | | focal-point-second | | |

National Focal Points for WMO activities are shown in the country dashboard. The system indicates if no Focal Point has been nominated.

2. Introduction to WMO Country Profile Database (CPDB)

The WMO Country Profile Database (CPDB), accessible at http://www.wmo.int/cpdb/, is a WMO portal that contains information about WMO Members available at the WMO Secretariat. It provides geographical/organizational information (e.g., WMO Pub 5 – Permanent Representatives), institutional information (e.g., questionnaire survey results), programmatic and technical information (e.g., national observation network), information on capacity building (e.g., training, modernization projects), and information on monitoring and evaluation (e.g., WIS operational statistics) consolidating various data-sources available at the WMO Secretariat.

The portal consists of a profile page for each WMO Member and regional views of some information (e.g., regional WMO centres, Technical Commissions). The portal also provides information on how to update the information that is shown.

ANNEXE, p. 4

| ŵМо | WORLD METEOROI Weather • Climate • Wa | OGICAL ORGANIZATION | ېنې څخپ Fr Ru Es |
|-----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|
| _ | COUNTR | Y PROFILE DATABASE | |
| Home D | atasources Data | About Contact FAQ | Login |
| Sele | ect a location: | Albania | Y |
| population GDP (million WMO Member since decadal tem anomalies (* local weather * World Ba | Information 2 773 620 (*) USD) 12 923 (*) er 1957-07-29 p. no value reported *) | Al Association VI (Europe) Institutional Arrangements Mathematical Sciences of Hydrometeorological Service: The Hydrometeorological Institute Website movebate provided Responsible Ministry RR vith WMO Hydrology Aviation | FYROM Trans FYROM FYROM CREECT WNO disclamer. |
| | onal information ition of the WMO (| PUB5) | update 🗄 |
| Instituti | onal Information | | update 🗄 |
| Regiona | l subsidiary bodie | 5 | _{update} No data available |
| Technica | al Commissions | | update 🗄 |
| Focal Po | ints | | II. |

Country Dashboard of Albania. Blue data source tabs can be expanded by clicking on them. Data source tabs are gray and disabled when there is no information for this Member.

3. Current capabilities

The Initial Operating Capability (IOC) of the CPDB was released in October 2014, following a request from EC-64 (2012), and consists of the following three features.

Country Profile Page for each WMO Member

Every profile page has the same structure. On top, it shows basic country information and a map. Underneath the basic information there are information windows of four categories: Institutional Information, Observations, Country Information and Cooperation. Table 1 shows an overview of the information available on all profile pages. The profile page for a country can be reached by clicking once on the country in the map on the startpage, or by selecting it from the drop-down list of countries and Regions.

| ٢ | WORLD METEOROLOGICAL ORGANIZATION Weather • Climate • Water | بې مېرې ФХ Fr Ru Es |
|-----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | COUNTRY PROFILE DATABASE | |
| Home | Datasources Data About Contact FAQ | iWmo Logout |
| Wee In the from | Select a location: Regions RAI - Arica RAI - Asia RAI - Asia RAI - Asia RAI - South America RAV - South/WestPacific RAV - So | News Of June 2016: Version 2.0 impensib better representation of WMO reprincips, a display of the Regional Working Structure in the Dashboard and Regional Views and enhanced Focal Points. The Commissions for Aeronautical and Apricultural Meteorology were also added. 16 March 2015: Regional Centres, data disclaimers for the VDB added to Country Profile page October 2014: Version 1.0 was released today in Initial Operating Capability |

Startpage of Country Profile Database portal. Country pages can be accessed by clicking on the map or selecting a country from the list.

| Institutional information | Observations | Country information | Cooperation |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| Composition of WMO (Pub5) Institutional Information Roles and Operations Experts working in WMO Technical Commissions List of National Focal Points | Surface and upper-air stations Catalogue of Meteorological Bulletins Weather Radars Global Atmosphere Watch (GAW) | WMO Information System (WIS and GTS) Hydrological Information (INFOHYDRO) WMO Library Climate Normals Alerting Authorities (CAP) | Voluntary Cooperation Programme (VCP) Fellowships GFCS Projects Projects |

Table 1: Country Profile Page information windows.

The data in the "Institutional Information" window is based on the Regional Surveys. From 2014 on, all Regional Surveys will use the same set of questions and can be updated in the CPDB portal.

Regional Views

The portal also shows information on a regional basis. The regional views can be accessed by first selecting one of the six WMO Regions from the list on top and then choosing one of the four regional views: Countries, Commissions, Regional Centres and WIS.

- The countries view shows a list of countries in the selected Region.
- The Commissions view gives an overview of the WMO experts from the selected Region and in which WMO Technical Commissions they work.
- The regional centres view shows official WMO centres of the selected Region by country.

- The WIS view shows information about the WMO Information System implementation status of countries in the selected Region.
- The working structure view shows experts working in the selected Region.

| þ | WORLD METEOROLOGICAL (Weather • Climate • Water | RGANIZATION | |
|---------------------|-----------------------------------------------------|-------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| мо | COUNTRY PF | ofile datab | ASE |
| ome | Datasources Data About | Contact FAQ | iWmo Logor |
| | ope nal Association VI | | RA VI - Europe |
| Membe | Working Structure | Technical Commissions R | Regional Centres WIS |
| tegio | onal subsidiay bod | es | WORK STRUCTURE OF RA MIEUROPEI |
| Manage | ement Group for RA VI | | As approved by the 16 th Session RA VI, Helsinki, September 2013 Regional Association VI |
| RA V | I Management Group | | |
| Mr Ivan Chair (C | n CACIC Croatia) | | MANAGAGEMENT GROUP President, Vice-President, Ghina & Co-Chains of WGs, Hy Advisor, PRs |
| | esto RODRIGUEZ CAMINO | | |
| Mr Ger | hard ADRIAN Prof. (Germany) | WG on Tech Impl | hnology Development and Development and (CR) WG on Climate and Hydrology WG on Service Delivery and partnership (SDP) ER: ER: ER: ER: |
| | istina ALIONTE EKLUND (Sweden) | | CLIMATE HYDROLOGY |
| Dr Arni | i SNORRASON (Iceland) | | н п п н н п п н |
| Mr Moh | nammed AL-SAMAWI | | н н н н н |
| | ail GUNES | | |

Regional view of the Working Structure in Europe.

Login mechanism

The Permanent Representative of a WMO Member has the possibility to log into the portal and change selected information. More information on updating data can be found in the section "Updating of information" below.

| A https://w | Poet & Doka | | Minutes CPD III Wittoutes CPD IIII Gadetoche | ek. 🕅 WordPress - 🕅 World Me × 🕨 - 🧈 |
|---------------------------------|----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------|
| | @ | WORLD METEOROLOGICAL ORGANIZATION Weather + Climate + Weter | | |
| | WHO | COUNTRY PROFILE DATABA | SE | |
| | Home D | Satasources Architecture About Contact FAQ | | (Wmo (PYF) Logout |
| | iWimo | | | |
| | In iWmo y | te to IWmo. ou can manage the data sources that have been enabled to be updated thrones can be updated directly in the CPDB portal. | rough the country profile database. | |
| | | itutional Information Add Focal Point Severe Weather (MONITO) | RING) | |
| | Pub5 | CHy Surface and upper-air stations Catalogue of Meteorolog | gical Bulletins Radars GAW WIS | INFOHYDRO CAP |
| | © World Meteo Tel.i + 41(0)22 | rological Organization, 78ai, avenue de la Pala, Cese postale Ho. 2300, Or 7308111 / Rei: 7308381 - Cepyrgilt Priviev Scame Dackamer G | 4-1211 Ganeva 2, Switzerland udelines (Procurement (UN System | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| /www.wmp.int/cpdb | a) | | | |
| | | | | |

iWMO login screen for logged on user, showing information that can be updated.

4. Updating of information

Depending on the kind of information in the CPDB, a different update processes must be used to communicate changes to the WMO Secretariat. The portal contains an accurate description of these update processes and, where applicable, a direct link to an online form allowing to update the information.

| 1 | WORLD METEORO | LOGICAL ORGANIZATION | | | 中文 Fr | Ru Es |
|-----|-----------------------------|------------------------------------------------------------------------------|------------------------|-----------------------------|---------------------------------------|--------|
| | Weather • Climate • W | | | | | |
| WHC | | RY PROFILE D | ATABASE | | | |
| Hom | e Datasources Archi | fecture About Contact | FAQ | - | IWmo (PYF) | Logout |
| | | | | | | - |
| 1 | Datasources | | | | | |
| | | | | | | |
| | CPDB Dat | asources | | | | |
| | This is a list of Datasourc | es that are enabled in the Country | Profile Database. | | | |
| | | the table below to see details. If th I link <i>update</i> is also shown. | e Datasource can be ac | cessed onlined, a browse li | ink is shown. If the Datasource has a | in |
| | Institutional information | Observations | Country | Cooperation | | |
| | Pub5 | Surface and upper-air stations | WS | VCP Requests | | |
| | Institutional | Catalogue of Meteorological Bulletins | NEOHYDRO | Eellowships | | |
| | Roles And Operations | Radars | WMO Library | Projects | | |
| | GHy | GAW | Climate Normala | | | |
| | CCL Experts | | CAP | | | |
| | JCOMM | | | | | |
| | CBS | | | | | |
| | CIMQ | | | | | |
| | CAS | | | | | |
| | Focal Points | | | | | |
| | Institutional | information | | | | |
| | Pub5 update | | | | | |

Information on how to update different kinds of information

5. Logon to iWMO

All Permanent Representatives with an email address in PUB5 can log on to the CPDB **portal. To do this, they need to click on the "logon" button at the top right and then either** select the ISO3 country code of their country, or select the country name from the dropdown box below and input the password.

If the password is not known, it can be reset. To reset the password, they need to click on "forgot password" and enter the ISO3 country code again. A link with password change instructions will then be sent to the e-mail address of the PR as stored in PUB5. The process of logging on is also described in the FAQ (https://www.wmo.int/cpdb/faq).

6. User support

Service Desk

A service desk has been established at the WMO Secretariat to assist Members with questions on the CPDB. It can be reached at cpdb@wmo.int. This e-mail address is the single source of support for operational matters of the CPDB and all questions from inside and outside the WMO Secretariat should be directed to this e-mail address. The service desk will either directly answer the question, after consultation with Technical Departments or Regional Offices of the Secretariat, as necessary.

Frequently Asked Questions (FAQ)

The CPDB has a Frequently Asked Questions (FAQ) section, which has a collection of commonly asked questions, accessible at https://www.wmo.int/cpdb/faq. The FAQ can be a first point of reference for Members asking about the CPDB.

7. Timelines and Future Development

Following the mandate from the Fifteenth Congress (Cg-XV) held in 2007, the Country Profile Database has been developed as a multi-phased approach under the guidance of the Development and Regional Activities (DRA) Department in cooperation with the Observing and Information Systems (OBS) Department.

The Initial Operating Capability (IOC) was released in September 2014, following a request from EC-64 (2014). This concluded phase I of the project.

Future development in phases II and III of the CPDB will further integrate the CPDB into the WMO IT architecture with a view to facilitating self-management of information by Members, implement archiving of information to provide monitoring of development status and additional information to country profile pages and regional views.

Phase I

- 2007: Cg-XV urged the implementation of CPDB to gather/share information and optimize surveys with the Initial mandate for the Country Profile Database as given by Cg XV:
 - Gather the information collected by individual WMO Programmes and Departments,
 - Optimize the number of questionnaires sent to Members,
 - Track the needs for assistance and development of the NMHSs to better target development resources and in applying for additional resources,
 - Ensure Members have access to the information contained in the database, especially with regard to their own country and NMHS.
- 2009/10: Task Team created which elaborated requirements, built business case, established principles, created parallel sub groups.
- 2011: DRA & OBS initiated collaboration on prototype CPDB Portal. Cg-XVI was briefed on CPDB architecture and development. Cg-XVI added update mechanism as a deliverable.
- 2012: EC-64 received demonstration of working prototype.
- 2013: Pre-operational mode was started following ECWG-CD Task Team testing and review.
- 2014: EC-66 requested the CPDB Initial Operating Capability (IOC) be launched, which concluded Phase I of the development.

Phase II (2015-2016)

- 2015/Q1: Launch of CPDB v1.0 in Initial Operating Capability.
- 2016/Q2: Launch of CPDB v2.0 with new functionality.

(v2.0 is the last major release using the initial technology platform, concluding Phase II)

Phase III (2016-2017)

- 2016/17: CPDB v2.5: Integration with new WMO Community Platform (Extra-Net) architecture.
- 2017: CPDB v3.0: Monitoring and tracking of CPDB related information. Greater user features and better update mechanisms.
