WMO OMM



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4 декабря 2024 г.

Наш исх.: 19399/2024/S/RCP

Приложение: 1 (только на английском языке)

| Вопрос: | Информация о начале демонстрационного этапа Региональной сети климатических центров для третьего полюса (РКЦТП-сеть) |
|--------------------|---|
| Предлагаемые меры: | Назначить национального координатора от вашей Службы для облегчения взаимодействия между РКЦТП-сетью и вашей Службой |

Уважаемый господин/Уважаемая госпожа!

Рада сообщить Вам о значительном прогрессе, достигнутом в реализации концепции Регионального климатического центра (РКЦ) в регионе третьего полюса при координации со стороны Китайского метеорологического управления (КМУ) и вкладе национальных метеорологических и гидрологических служб (НМГС) Пакистана, Индии и соответствующих Членов Региональной ассоциации II.

После ряда консультаций с заинтересованными сторонами, проводившихся с 2018 года, было решено, что структура Региональной сети климатических центров для третьего полюса (РКЦТП-сеть) будет состоять из трех географически разграниченных узлов с субрегиональными областями ответственности, каждый из которых выполняет все обязательные функции для стран, входящих в его область, и, кроме того, каждый узел выполняет важную межузловую обязательную функцию для всей географической области третьего полюса, а именно:

- Северный узел, возглавляемый Китаем, с Бутаном, Монголией, Непалом и Пакистаном в качестве членов консорциума, выполняет функцию мониторинга климата в регионе третьего полюса;
- Южный узел, возглавляемый Индией, с Бангладеш, Бутаном, Мьянмой и Непалом в качестве членов консорциума, выполняет функцию оперативного обслуживания данными для региона третьего полюса;
- Западный узел, возглавляемый Пакистаном, с Афганистаном, Китаем, Таджикистаном и Узбекистаном в качестве членов консорциума, выполняет функцию долгосрочного прогнозирования для региона третьего полюса.

Более подробную информацию о структуре и деятельности РКЦТП-сети можно найти в Плане реализации (см. приложение).

Я также рада сообщить Вам, что РКЦТП-сеть начала свой демонстрационный этап во время инаугурационной сессии Климатического форума для третьего полюса (КФТП), который был успешно организован в Лицзяне, Китай, с 4 по 6 июня 2024 года.

Постоянным представителям Афганистана, Бангладеш, Бутана, Индии, Казахстана, Китая, Кыргызстана, Монголии, Мьянмы, Непала, Пакистана, Таджикистана и Узбекистана при ВМО (ограниченное распространение)

Копии: президенту Региональной ассоциации II президенту СЕРКОМ президенту ИНФКОМ В ходе демонстрационного этапа РКЦТП-сеть начнет предоставлять соответствующую климатическую продукцию и обслуживание Членам в регионе третьего полюса, как это определено в *Наставлении по Комплексной системе обработки и прогнозирования ВМО* (КСОПВ) (ВМО-№ 485). РКЦТП-сеть будет также способствовать субрегиональному сотрудничеству и обмену знаниями для улучшения климатического обслуживания в целях устойчивого развития на региональном и национальном уровнях. Демонстрационный этап позволит РКЦТП-сети после его успешного завершения получить статус РКЦ ВМО.

Вся продукция и обслуживание, предоставляемые РКЦТП-сетью, доступны через веб-портал BMO WMO TPRCC-Network.

С учетом вышесказанного, я хотела бы предложить НМГС стран, входящих в домен РКЦТП-сети, активно поддержать демонстрационный этап посредством: i) доступа и использования продуктов РКЦ в поддержку национального климатического обслуживания; ii) применения продукции и обслуживания РКЦ для удовлетворения национальных потребностей; iii) поддержки создания продукции и обслуживания РКЦ путем обмена национальными данными и опытом; и iv) предоставления обратной связи, чтобы помочь РКЦТП-сети в дальнейшем совершенствовании и улучшении своей продукции и обслуживания.

Для облегчения коммуникации и обмена знаниями и информацией между РКЦТП-сетью и НМГС Членов, прошу Вас назначить национального координатора, желательно эксперта, ответственного за климатическое обслуживание в вашем учреждении. Пожалуйста, сообщите фамилию эксперта г-же Анаит Овсепян (ahovsepyan@wmo.int), научному сотруднику отдела обслуживания в области предсказания регионального климата ВМО, с копией г-же Лицзюань Ма (КМУ) (malj@cma.gov.cn), координатору РКЦТП-сети.

Пользуясь этой возможностью, хочу поблагодарить Вас за сотрудничество и поддержку деятельности ВМО.

С уважением,

1. Bandl

г-жа Ко Барретт за Генерального секретаря



WORLD METEOROLOGICAL ORGANIZATION

Third Pole Regional Climate Centre Network (TPRCC-Network) Implementation Plan



Version 1.3, 15 February 2022

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| Version | Date | Updates | Content of updates |
|---------|------------|-----------------|---|
| Number | | coordinated by | |
| 1.1 | 01.07.2021 | Pengling Wang/ | Version circulated for the virtual |
| | | Lijuan Ma | meeting 30.06-01.07.2021 |
| 1.2 | 03.09.2021 | Lijuan Ma | Incorporated input from ICIMOD and |
| | | | next steps; document submitted as INF |
| | | | 6.3 for RA II-17 (II), 27-30 Sept 2021 |
| 1.3 | 15.02.2022 | Lijuan Ma, | Incorporated input from GEWEX, TPE; |
| | | Pengling Wang, | Separate cross-regional and |
| | | Shahzad Sultan, | sub-regional products in tables for RCC |
| | | Mandira | Mandatory and Highly Recommended |
| | | Shrestha, Peter | Function as Annex III and IV, |
| | | Van Oevelen, | respectively; Domain; Preliminary |
| | | Weicai Wang | Transfer Process for Products and Data |
| | | _ | to be presented on web portal; TPCF |
| | | | |
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1. Introduction

Regional Climate Centres (RCCs) are Centres of Excellence that assist WMO Members in a given region to deliver better climate services and products including regional long-range forecasts, climate monitoring and climate data services, and to strengthen their capacity to meet national climate information needs. The primary 'clients' of an RCC are National Meteorological and Hydrological Services (NMHSs) and other RCCs in a region and in neighbouring areas. The RCC responsibilities should be regional by nature and not duplicate or replace services provided by NMHSs. RCCs serve the regional level of a three-level (climate-related) infrastructure: Global Producing Centres (GPCs, global level), Regional Climate Centres (RCCs, regional level), National Meteorological and Hydrological Services (NMHSs, national level).

The RCC-related amendments to the WMO Manual on the Global Data Processing and Forecasting System (GDPFS), as adopted by CBS-XIV, provide the reference documentation. According to the Manual on the GDPFS, "a group of centres performing climate-related activities that collectively fulfill all the required functions of an RCC may be designated by WMO as a "WMO Regional Climate Centre Network". Each centre in a designated WMO RCC Network will be referred to as a 'node'. A node will perform, for the region or sub-region defined by the Regional Association, one or several of the mandatory RCC activities". Each of the nodes should have a lead organization and the RCC-Network as a whole requires a 'point of contact'.

Noting the recommendations of the Regional Consultation on Climate Services for the Third Pole Region (Jaipur, India, from 9 to 11 March 2016) on establishing a Regional Climate Centre Network (RCC-Network) and a Regional Climate Outlook Forum (RCOF) focused on the special needs of the Third Pole Region, the World Meteorological Organization (WMO) Regional Association II, at its sixteenth session (RA II-16) in 2017, endorsed the proposal to establish a WMO RCC-Network for the Third Pole Region (Decision 11 (RA II-16)). The WMO Executive Council (EC), at its sixty-ninth Session in 2017 (EC-69), requested the EC Panel of experts on Polar and High-mountain Observations, Research and Services (EC-PHORS) to develop and propose, in consultation with appropriate partners, a roadmap to implement the Third Pole RCC-Network learning from the lessons of developing the Arctic Polar Regional Climate Centre (PRCC)-Network (Decision 46 (EC-69)). The EC-70, through its Decision 47 (EC-70), endorsed the structure of the Third Pole RCC-Network (TPRCC-Network) based on geographical distribution of responsibilities with three nodes, namely Northern Node led by China, Southern Node led by India and Western Node led by Pakistan, with China as the overall coordinating node, and invited the President of Regional Association II to facilitate the development of a detailed implementation plan under the guidance of EC-PHORS, CCl and CBS and commencement of a demonstration phase.

2. Pre-Implementation

2.1 Concept

In responding to RA II Decision 11 (RA II-16), draft concept paper of a Polar RCC (PRCC) on Asian High Mountain Region (AHM-RCC) was developed by China and submitted to the Executive Council Panel of Experts on Polar and High Mountain observations, Research, and Services (EC-PHORS) Services Task Team (STT) in March of 2017, which was thus discussed in the seventh session of EC-PHORS (EC-PHORS-7) in Ushuaia, Argentina. After revision according to the feedback from EC-PHORS-7, a concept paper of AHM-RCC was officially submitted to WMO through the office of the Permanent Representative (PR) of China in May of 2017. The president of RA II, Dr. Abdulla Al Mandous, in August of 2017, officially announced his full support for the AHM-RCC.

In the concept paper, the domain of the Asian High Mountains Region (AHMR) was defined as a high mountain area, which is characterized by the presence of the cryosphere, as a prominent feature of the environment, being centered on the Qinghai-Tibetan Plateau (QTP), and it includes not only the QTP characterized by the cryosphere, but also the surrounding regions affected by climate change and resources of cryosphere over the QTP. Also, the threats being exposed to AHMR and urgent needs were described, and the capacity of delivering services so as to meet requirements was analyzed. Accordingly, missions and functions of the AHM-RCC were proposed in the concept paper.

Following the formal submission of the concept paper, WMO organized a series of consultations, within the framework of WMO, including an international consultation organized as part of the WMO side event on the WMO High Mountain Summit during the Third Pole Science Summit in July of 2017 (Kunming, China), an informal workshop attended by the WMO Assistant Secretary-General, the chairman of WMO Global Cryosphere Watch (GCW) program, and chief of WMO Observing System Division in August of 2017, an in-depth discussion with GCW experts during its 5th Steering Group meeting in January of 2018, and a remote coordination meeting with WMO Secretariat in February of 2018. To be in tune with the concept of WMO Polar RCC and the official approval document of WMO, China accepted to revise the name to the Third Pole RCC, although the actual geographical scope of this centre would provide services to will remain the same.

The QTP and its surrounding mountains are referred by scientists as the Third Pole¹. It covers an area over 5 million km^2 , stretching from the Pamir and Hindu-Kush in the west to the Hengduan Mountains in the east, from the Kunlun and Qilian mountains in the north to the Himalayas in the south².

2.2 Scoping and Planning

Built on series of consultations, in February-March 2018, a survey was conducted amongst Members within the domain of TPRCC on the requirements and capabilities for RCC Services for the Third Pole Region. Results showed a clear indication by

¹ Qiu, J., 2008. The Third Pole. Nature 454, 393–396.

² Yao, T., et al. 2012. Third Pole Environment (TPE). Environmental Development 3: 52–64

Members of interest in contributing to the TPRCC operation, either as a node lead or as a consortium member. In quick succession, there followed a Scoping Meeting on the TPRCC-Network Implementation (27-28 March, 2018, Geneva, Switzerland); provision by Members in October-November 2018 of detailed information on potential contributions to the operations of the envisaged TPRCC-Network by specifying products and services relevant to RCC Mandatory Functions, as well as specific inputs beyond mandatory functions relevant to the Third Pole region; and the TPRCC-Network Implementation Planning Meeting (13-14 December 2018, Beijing, China).

The Scoping Meeting on the TPRCC-Network Implementation discussed in-depth the potential structure of the future TPRCC-Network and brainstormed on important TPRCC-Network products and services beyond WMO RCC mandatory functions, taking into account specific requirements on cryosphere aspects. Presentations from Bhutan, China, India, Mongolia, Myanmar, Nepal and Pakistan on their national needs and capabilities relevant to TPRCC-Network informed the discussion. The meeting recognized that, while there are already designated WMO RCCs serving the region (e.g., RCC-Beijing, RCC-Tokyo, RCC-Pune), they do not adequately address the special needs across/over the Third Pole region, and that there is a need for a dedicated RCC arrangement to cater to the unique requirements of the large region.

At the Implementation Planning meeting, experts agreed upon key aspects in developing the Implementation Plan of the TPRCC-Network, which is the basis of this document, and set up a plan for activities that will ensure the network to launch a demonstration phase by the end of 2019. Affected by the unexpected COVID-19, this plan had to be postponed and the task team agreed to pursue the goal of entering into demonstration phase in early 2022, and consequently initiate the process of designation by WMO in about two years as planned. The process for designation of the TPRCC-Network, being align with the criteria documented in Manual on GCPFS, will be discussed within the task team and updated in this document accordingly after entering into demonstration phase. As the designation needs to go through a certain process, it is estimated that the designation may take one to two years.

3. Overview of the TPRCC-Network

3.1 Potential contributing Members

The following WMO Members have expressed interest to contribute to the activities of the TPRCC-Network: Afghanistan, Bangladesh, Bhutan, China, India, Mongolia, Myanmar, Nepal, Pakistan, Tajikistan, and Uzbekistan.

As a living document, this implementation plan was submitted to the Phase 2of the 17th session of RA II in September 2021, as an INF document. In the session, RA II "decides that a focus approach is required to accelerate the development and provision of climate information in the framework of the TPRCC-Network by concerned Members to be included in the RA II Operating plan 2021-2024 and endorses an increased engagement of Members and partners for enabling the access to cryosphere data, in support of the delivery of the WMO strategic goals (Resolution 6.3/2 (RA II-17(II)). It requests Members to enhance the access to the available

cryosphere and ancillary data, in-situ and remotely sensed, in the framework of WIS and through the GCW Data Portal, and to register their observations in the polar and mountain regions, in OSCAR/Surface, with priority given to those observations supporting the implementation of the TPRCC Network. It urges Members to facilitate the access to cryosphere and ancillary observations and data maintained by partners, as identified in the IP of the TPRCC-Network, and to rescue and digitize historical records and make them available for climate research and services." This information was shared through tele-conference of TPRCC-Network task team.

As a follow-up action, the president of RA II called for co-sponsorship for the projects approved in its 17th session, in which the joint demonstration project for promoting polar and high-mountain activities was included and the TPRCC Network lead Members took the sponsor role. The task team agrees to keep close connection with RA II WG Infrastructure and WG Services and make joint effort to promote acceleration of provision of climate information in the third pole region. Further contributions from more Members and partners are hence welcome and encouraged.

3.2 Structure

Based on the outcomes of the discussions and the needs, capabilities and interests expressed in the Scope Meeting on TPRCC-Network Implementation, the participants agreed that a suitable RCC-Network with geographical distribution of responsibilities to perform RCC functions, similar to that adopted for the Arctic RCC-Network, will provide a more sustainable operational arrangement. The meeting then considered the interests of Members to contribute/host RCC arrangements, and agreed on a provisional structure of the TPRCC-Network, which was approved by EC-70 in June of 2018 (Decision 47 (EC-70), as below.

The approved TPRCC-Network consists of three geographical nodes, as shown below, with China as the overall coordinating node. Each node of the TPRCC-Network is composed of the node lead and the consortia Members, hosted by respective institutions, as shown in Annex I to this plan.

Northern node: China (lead) Bhutan, Mongolia, Nepal, Pakistan (consortia member)

Southern node

India (lead) Bangladesh, Bhutan, Myanmar, Nepal (consortia member)

Western node Pakistan (lead) Afghanistan, China, Tajikistan, Uzbekistan (consortia member)

A task team was hence proposed to be set up for leading the formulation of the implementation plan, which is composed of focal points of node leads and partners/contributors, with a representative from China as an overall coordinator of the network (Annex I). This plan was developed by the TPRCC-Network task team,

building on the skeleton of the Arctic RCC-Network Implementation Plan, by integrating concept of the previous submitted AHM-RCC and the survey responses received from China, India, and Pakistan. Known gaps and challenges that need to be addressed during the demonstration phase are identified in section 5 below.

The Task Team for the development and implementation of the TPRCC-Network was formed consisted of the Focal Points of each of the Node Lead and an overall Coordinator of TPRCC-Network at initial stage represented by China. Furthermore, the Task Team will include representatives from the Network partners. The Team will be responsible for the TPRCC-Network operation and timely provision of services and products.

Geographically, each node will develop all RCC mandatory functions (Annex II) within its own domain. But during the Implementation Planning Meeting, node leads also agreed on thematic responsibilities for mandatory functions for the entire region of the TPRCC-Network, as below.

Cross-node LRF services:

Pakistan will lead the production of Long-Range Forecasts (LRF). The LRF product(s) will cover the whole domain of the TPRCC-Network, on a large scale, with appropriate projection. Each Node will be responsible to downscale and provide more tailored products for their sub-regions.

Cross-node Climate Monitoring:

China (NCC/CMA) will coordinate the development of all Mandatory Climate Monitoring products covering the whole domain of the TPRCC-Network.

Cross-node provision of operational data services:

India will host operational data services for the TPRCC-Network domain.

Responsibility for the training function will be shared among the three main TPRCC Nodes, as well as technical partners and contributors. Detailed cross-regional products and services for both mandatory and highly recommended functions that meet RCC criteria documented in GDPFS manual are listed in Annex III and IV, respectively. During demonstration phase, the listed products might be modified based on user feedback and will be finalized towards the end of demonstration phase. Additionally, as Annex III and IV list dataset/product/service identified by nodes and partners so far and do not necessary include all the activities/criteria required by GDPFS Manual, base tables for collecting newly proposed dataset/product/service covering either the whole or sub-domain of the network from nodes and partners during the demonstration phase were prepared according to Annex I and was provided in the working folder on Elios.

The TPRCC-Network will prepare a single web portal as the interface with end users. China will lead the development and maintenance of the web portal with support from other node leads and partners. The web portal is the only interface of the Network to provide operational products and services to users, through which access to the website of each of the Nodes will be provided. To ensure timely and efficient delivery of climate services, products and data transfer process has been preliminarily established. See Annex V for the identified brief steps and flow chart. The development and improvements of the web portal as well as individual websites of Nodes will be responsibility of all nodes and partners.

3.3 Domain

The concept of 'third pole' was first proposed for Mt. Qomolangma due to its highest elevation around the world. Nowadays, it more and more refers to the highest plateau in the world, the QTP, as clarified in section 2.1, due to more knowledge on the huge plateau and its complex climate change and effect to the world. However, there's no single definition yet although some scientific paper regarding the domain of the QTP was newly published in 2021.

Note Decision 48 (EC-69)—POLAR AND HIGH-MOUNTAIN REGIONS PRIORITY ACTIVITY decides that high mountain regions shall be defined as "mountain areas where seasonal or perennial cryosphere is present and poses potential and serious risks to society related to water scarcity and disaster resilience". Also note that the high mountain areas used in the *IPCC Special Report on Ocean and Cryosphere in a Changing Climate* included all mountain regions where glaciers, snow or permafrost are prominent features of the landscape, but without a strict and quantitative demarcation.

As described in section 2.1, the mandate of the TPRCC-Network is to provide services to an area centred on the QTP and extended, from Pamir and the Hindu-Kush in the west to the Hengduan Mountains in the east, complementing the existing RCC service functions of the RA II. As a result, the TPRCC-Network domain does not constitute a definition of the Third Pole, is intended for operational purposes, and may vary for different activities. Therefore, the geographical domain for contributions to and for the products and services of the TPRCC-Network has been loosely defined, allowing some flexibility for domain variation for different services, if needed. Based on the planning process of the TPRCC-Network and a large number of scientific researches in the High Mountain Asia region, as well as concerns of consortia and users, the domain of the TPRCC-Network covers a rectangular area of 25 N-50 N Latitude, 65 E-105 E Longitude, with a 2000 m contour line within this area highlighting the concept of high mountain, which is the mean altitude that the main rivers in the third pole region flow out of mountain passes. Additionally, considering the complexity of mountain areas and diversity of requirements by Members, products for sub-domains will be developed to deliver better services, and an appropriate variation to its boundary may vary based on the requirements of the countries in the Network's sub-regional domains. The following basic consideration is hence highly recommended:

- (1) To serve at regional level, with regional responsibilities by nature and not to duplicate or replace services provided by NMHSs;
- (2) All relevant variables observed by consortia members being covered by the selected sub-region boundary;
- (3) To extend the boundary appropriately from impact perspective.

The northern node extends its north boundary to 55 N Latitude, but beyond that as needed, for development of products and services needed for the node (e.g. for glacier monitoring products and services).

Furthermore, during demonstration phase Nodes can explore whether there might be a need to expand/modify boundaries of their respective domains. Therefore, the domains boundaries will be finalized towards the end of demonstration phase.

3.4 Partners and technical assets/contributors

In terms of TPRCC-Network relevant climate data, products and services, prediction capabilities, science guidance on the Mandatory and Highly Recommended Functions, etc., the identified technical contributors and partners so far include:

- (1) The Global Cryosphere Watch (GCW) program
- (2) Third Pole Environment (TPE) program
- (3) International Centre for Integrated Mountain Development (ICIMOD)
- (4) The Global Energy and Water Exchanges (GEWEX) project

Other potential partners and contributors are welcome to engage.

3.4.1 Global Cryosphere Watch (GCW)

In renewed mandate of GCW, as approved at EC-73, Resolution 18 (EC-73) – Transition and pre-operational plan of GCW, the activities in support to the development and implementation of the TPRCC-Network, have been specifically identified as a priority, as the accelerated changes in the cryosphere have profound impacts on mountain environments.

To meet special service requirements on cryosphere changes, in the context of climate change, cryosphere observational data within the domain of the TPRCC-Network, on snow, glacier, permafrost, seasonally frozen ground, and lake and river ice observations from meteorological stations supervised by NHMS, as well as other organizations within the geographical scope of TPRCC-Network, are necessary. For snow, it's desired to be used for validating satellite retrieval products or developing merging snow monitoring products, especially snow depth or snow water equivalent, which is valuable for the data assimilation system. For glaciers, it's desired for developing glacier mass balance curves in different climate zones, which reflect the response of different glaciers to climate change. For permafrost, it's desired for monitoring the changes/variations of the active layer thickness and ground temperature in key permafrost zone of Asian High Mountain regions, e.g. along highway or railway.

The TPRCC-Network Implementation Plan meeting, on 13-14 December 2018, which took place in Beijing (China), invited GCW to contribute to the implementation and operations of the TPRCC-Network, by:

- a. GCW experts to review the draft implementation plan of the TPRCC-Network, on request;
- b. Sharing of data from CryoNet stations and by providing guidance in developing cryospheric products.

Furthermore, the Task Team asked WMO Secretariat to facilitate the engagement of the focal points of consortium members with GCW, on the expansion/contribution of CryoNet station/cluster/contributing stations, such

that more data from stations of third party operators (e.g. research networks) could be integrated into products to be delivered by the TPRCC-Network.

Based on these requirements, the GCW contribution to the implementation and operations of the TPRCC-Network would include:

- Facilitate the registration of cryospheric and ancillary observations in the OSCAR/Surface database, in support of the data discovery supporting the TPRCC-Network functions;
- Through the GCW Data Portal, facilitate the access to additional sources of data in a standardized format, including in-situ, remotely sensed, and space-based, and in conjunction with other TPRCC-Network partners and consortia Members;
- Extending the snow trackers to the Third Pole by involving one or more experts of the TPRCC-network, in the GCW Snow Watch Team.
- Assessing the impact of snow observations over the Third Pole region for Numerical Weather Prediction (NWP).
- Support additional data exchange on GTS and facilitate the development of monitoring tools for relevant observations available for NWP (as exchanged via GTS).
- Providing guidance on developing snow related products, which could take place in the form of participating in workshops, reviewing proposed methodologies, and providing inputs to specific documents, based on specific tasks/requests underway of the TPRCC-Network.
- Facilitating the sharing of experiences in implementing the Arctic RCC-Network, in the form of, e.g., giving talks at meetings, if needed.

Additionally, other current activities of GCW have potentials to contribute to the implementation of TPRCC. Among these, are:

- Disseminate observing best practices developed and published by GCW for TPRCC-relevant cryosphere observations (snow, glacier, permafrost, seasonally frozen ground, etc.)— for use by station operators within the geographical domain of TPRCC. Publication in*Guide to Instruments and Methods of Observation* (WMO-No. 8), Volume II, Measurement of Cryospheric Variables, under way
- Making available data representation templates for observed cryosphere variables, relevant WIGOS and WIS metadata standards, and data interoperability methods and tools to enable access to data provided from stations operated by providers other than NMHSs (e.g. research organizations), for machine-to-machine access.
- Promoting cryosphere data policies, which would enable the free and open access to the available data, as obtained from observing programmes of diverse stakeholders, linked to the WMO Unified Data Policy.

To increase the availability of cryosphere data via the GCW Data Portal, GCW invites the consortium members to advocate with their national partner organizations to register their cryosphere observing stations as part of the GCW observing network, to ensure access to the GCW Data Portal functions, and to adopt the GCW recommended observing and reporting practices. The collaboration of the TPRCC-Network is expected to contribute to the GCW framework of WMO, and GCW invites the consortium member to provide inputs regarding their observational needs. The engagement between GCW and TPRCC-Network TT will be facilitated on the GCW side through the GCW Polar RCC Focal Point, and will ensure the engagement of the relevant Expert Teams.

The entries of contributions suppose be updated and revised according to the progress of follow-up work and actual needs.

The Standing Committee on Earth System Modelling and Prediction (SC-ESMP) at its first meeting in March 2021,noted the potential that the Third Pole Regional Climate Centre network, under implementation, may meet one of the goals pursued by the S/GDPFS: geographical application, and that a pilot project may be considered in this sense.

3.4.2 Third Pole Environment (TPE)

The Third Pole Environment (TPE) is an international program for the interdisciplinary study of the relationships among water, ice, air, ecology and humankind in the Third Pole region and beyond. This program has been endorsed by UNESCO as its flagship program and is in close partnership with UNEP and WMO. The TPE program has achieved outstanding accomplishments over the past decade on integrated observation networks, multi-source datasets, modelling, international scientific collaboration and decision support services for sustainable development in the Asian High Mountain region centred on the QTP.

In terms of TPE contribution to the implementation and operations of the TPRCC-Network, it has been identified as follows:

- a. TPE will support in transitioning research advances to operational capabilities, and should serve as an excellent resource for technical innovations in research methods and tools to support of common goals with the TPRCC-Network.
- b. The development of TPRCC-Network would benefit from the outcomes of TPE on improved observations, Third Pole Environment Dataset, numerical modelling including high-resolution regional models, to efficiently realize the mandatory and highly recommended functions required for RCC in the Asian High Mountain regions.
- c. Improved scientific knowledge on climate-water-environmenthuman systems in the Third Pole region will ensure or provide better climate and cryosphere-related services and enhanced environmental risk management to support regional sustainable development.
- d. TPE experts would contribute to the development and implementation plan of the TPRCC-Network on request. TPE program will also engage TPRCC-Network to relevant TPE research projects and activities.
- e. Assessing the environment change on the Third Pole with TPRCC-Network.
- f. <u>Facilitating the sharing of experiences in implementing</u> the TPE, PAN-TPE and STEP programs, <u>in the form of, e.g., giving talks at</u> <u>meetings</u>.

- g. Training of younger generations through TPE summer school and TPE centres.
- h. Providing guidance on developing glacier, snow and water related products, organizing workshops, reviewing proposals, writing specific documents, and developing methodologies, together with TPRCC-Network

3.4.3 International Centre for Integrated Mountain Development (ICIMOD)

The International Centre for Integrated Mountain Development (ICIMOD) is an intergovernmental knowledge and learning centre that develops and shares research, information, and innovations to empower people in the eight regional member countries of the HKH – Afghanistan, Bangladesh, Bhutan, China, India, Myanmar, Nepal, and Pakistan. It serves the region through information and knowledge generation and sharing to find innovative solutions to critical mountain problems. It bridges science with policies and on-the-ground practices. It provides a regional platform where experts, planners, policy makers, and practitioners can exchange ideas and perspectives towards the achievement of sustainable mountain development. It facilitates knowledge exchange across the region, help customize international knowledge and tailor it to the region's needs, and bring regional issues to the global stage.

ICIMOD works along with partners to develop and test new approaches to address change and build resilience, and base this on reliable and well-documented analyses. It feels most successful when innovations are scaled out beyond the programme boundaries. Large data gaps exist in the region and filling these gaps is a core part of our mission. ICIMOD has been most successful when communities, government agencies, practitioners, and scientists use the data and information generated and this is widely shared. It believes that greater human and institutional capacity is needed to upscale positive change in the region and work to enhance capabilities across our areas of expertise. It plays a key role in enhancing the interface between science-based evidence and policy and practice and seek to positively influence policies and practices across the HKH.

ICIMOD's contribution to the implementation and operations of the TPRCC-Network has been identified as follows:

- a) A regular bulletin on drought monitoring and 3-mothly lead outlook of probable drought condition with possible impact is issued each month.
- b) Several products on climate projections are available for RMCs including climate change scenarios on different RCPs, decadal changes in weather parameters, extreme indices and application.
- c) Community based Flood Early Warning Systems (CBFEWS) is developed for glaciated basins prone to GLOF events. This is community-based flood EWS operational with a satisfactory performance.
- d) Climate services for mountain ecosystem restoration urging comparative advantage of users and non-users.
- e) Knowledge base of the Cryosphere of the HKH region through its programme on Cryosphere monitoring

- f) ICIMOD follows open data policy. Its Regional Database System archives a range of data sets such as past and future climate, Earth Observation, Geospatial information for the HKH region.
- g) Based on the needs and priorities of the countries ICIMOD will strengthen capacities at various levels for delivery and uptake of climate services.
- h) Value added user friendly products may be developed for easy understanding, communication and integration with various application models.

3.4.4 The Global Energy and Water Exchanges (GEWEX) project

The Global Energy and Water Exchanges (GEWEX) project is a core project of the World Climate Research Programme (WCRP), which is dedicated to understanding Earth's water cycle and energy fluxes at, and below the surface and in the atmosphere. It is a network of scientists gathering information on and researching the global water and energy cycles, which will help to predict changes in the world's climate.

As a network of volunteers, we can contribute to the implementation through direct connection with current active projects as well as continued scientific guidance and support. The following current activities should connect to TPRCC:

- 1) Mounterrain: A project in its initial phases that looks at all aspects of precipitation processes (including wet and dry precipitation) in mountainous and complex terrain
- 2) Regional Hydroclimate Projects (RHPs) in Asia, including AsiaPEX, TPE-Water Sustainability and a Central Asia activity that should lead to an RHP in the Central Asia region (Hindu-Kush, Pamir and Tien-Shan) mountain ranges. These RHPs are generally large, regionally-focused multidisciplinary projects that aim to improve the understanding and prediction of a region's water, weather and climate process
- 3) INARCH: The International Network for Alpine Catchment Hydrology which focusses on improved hydrological observations and their networks in mountainous terrain.
- 4) TEAMx, Multi-scale transport and exchange processes in the atmosphere over mountains –programme and experiment. Which currently focusses on the Alps in Europe but plans to expand its research on boundary layer meteorology and climatology in mountainous environments
- 5) GEWEX Land-Atmosphere Feedback Observatories (GLAFOs) will observe the relevant processes and variables with respect to mass, energy, water, and momentum transport with unprecedented spatial and temporal resolutions, from bedrock to the lower troposphere. The measurements will be realized through the synergistic combination of in-situ instruments as well as active and passive remote sensing systems, partly with 3D scanning capability. Although complex the ambition is to have this global network include mountainous terrain
- 6) Impact of Initialized Land Temperature and Snowpack on Sub-Seasonal to Seasonal Prediction (LS4P). The focus area of the first phase of this project will be the QTP, and will be a joint effort with the Third Pole Experiment (TPE) Earth System Model (ESM) inter-comparison project (TPEMIP). This project intends to address two questions:
 - a. What is the impact of the initialization of large scale land surface and subsurface temperature (LST/SUBT) and snow pack, including

aerosols in snow and in climate models on the Subseasonal-to-Seasonal (S2S) prediction over different regions?

b. What is the relative role and uncertainty in these land processes versus in SST and in S2S prediction? How do they synergistically enhance the S2S predictability?

This project focuses more on the process understanding and predictability rather than operational S2S prediction.

The specific activities GEWEX addressed above can contribute to the TPRCC-Network implementation through co-developed summer/winter schools and workshops as well as a regular exchange of information through its Quarterly Newsletter.

4. Next step plan

Follow Decision 47 (EC-70) – Polar Regional Climate Centres and Regional Climate Outlook Forums and Decision 11 (RA II-16) IMPLEMENTATION AND COORDINATION OF REGIONAL CLIMATE CENTRE OPERATIONS IN REGIONAL ASSOCIATION II, and the decision of the Seventeenth Session of RA II (RA II-17), at the appropriate time by early 2022, the Demonstration Phase of TPRCC-Network will commence, with the facilitation of the President of RA II and the WMO Secretariat. The following steps are planned for commencing the demonstration phase:

- The Node leads agree that their activities are progressing as identified in this plan and that a demonstration phase could be commenced e.g. web portal and websites displaying examples of products are accessible to users.
- Node leads advice their respective PRs of their readiness to commence the demonstration phase.
- PRs of Members hosting the TPRCC-Network Nodes Leads indicate their readiness to commence the demonstration phase to the PR of China, as China holds the overall coordination of the TPRCC-Network.
- The PR of China with WMO informs the President of RA II and the WMO Secretary General of the intent to start the demonstration phase, on behalf of the network.
- WMO Secretariat General informs the RA II Members about the launch of the network demonstration phase and invites them to start using products and providing feedback.

The duration of the demonstration phase will be decided by the TPRCC-Network Task Team in consultation with the relevant structures of RA II and other WMO bodies; a minimum two years is, generally, recommended to enable the Nodes, contributing partners and consortia members to implement the functions and develop the set of products and services as defined in the Implementation Plan. During the demonstration phase, the Implementation Plan will be updated by the TPRCC-Network Task Team, to reflect specific needs and conditions. As needed, additional guidance will be provided by the RA II relevant subsidiary bodies operational RCCs/RCC-Networks in RA II and the WMO Secretariat. The primary focus for demonstration phase will be to ensure conduct of Mandatory Functions, to the standards set out in the WMO Technical Regulations (as per the Manual on the GDPFS). The following actions are proposed in order to fully implement the TPRCC-Network during the Demonstration Phase with the guidance of relevant WMO subsidiary bodies:

- The TPRCC-Network Nodes will focus on establishing their operational capabilities to deliver the mandatory functions in each of the functional areas for the domain of their responsibility. Nodes Leads and contributing Members will endeavor to translate the implementation plan into an operational plan. The Network will also initiate an RCOF for the Third Pole region as a user interface platform, which is also a mechanism to understand user requirements and identify gaps.
- Taking into account the outcomes of the High Mountain Summit in October 2019, there are crucial research and development areas identified for the region with high priority, including development of downscaling methods for outputs from regional and global climate models tailored to Third Pole region; monitoring, seasonal prediction and risk assessment on special climatic events over Asian High Mountain regions; monitoring and prediction information on cryosphere-related disasters; regional projection over Asian High Mountain regions to assist development of adaptation strategies. These will be pursued as a second stage, after the mandatory requirements have been established operationally. The engagement of scientific community may be required to address the research needs.

This implementation plan in conjunction with the RCC-related amendments to the Manual on the GDPFS provides a basis for the TPRCC-Network operation in mutual collaboration. Continuous improvement of services in the future will enable the TPRCC-Network to fully meet the Members' needs in RCC-related products.

All the above preparatory efforts being in place, actions will be taken to apply for formal WMO designation of TPRCC-Network. Further details on the process for designation of an RCC or RCC-Network are described in the document '<u>How to</u> establish and run a WMO Regional Climate Centre (RCC)' (WMO/TD-No. 1534).

5. Addressing gaps and challenges

High priority issues to be addressed during the Demonstration Phase include the following, related to the structure, governance and coordination of the Network, and to the full implementation of the Mandatory Functions:

• Consistency in methods and procedures for cross-Node operational products to be determined. While there are many climate monitoring and LRF products available at national levels, no process has yet been established to determine common methodologies (including algorithms, models, normal, formats, projections, etc.) that will help merge national and sub-regional products into seamless operational products to cover the entire Third Pole region.

- Improvement of accuracy, spatial resolution and applicability of operational products and climate-related information, based on limited observation and research in the Third Pole region, especially in high mountainous areas, with highly complex terrain.
- Establishment of sustained and efficient interactive mechanism with relevant and interested user communities – the Third Pole Climate Forum (TPCF). The Network agreed to explore the effective mechanism for communicating with users, and to sustain their engagement and benefiting from TPCF, as its flagship activity.

Establishing and operating the TPRCC-Network will be largely based on existing human and financial resources, but there will be new tools, training activities, and other activities that will require additional resources. It is greatly appreciated that the Nodes leads, technical partners/contributors, and contributing WMO Members are committed to this initiative and will collaborate closely to ensure the TPRCC-Network viable and sustained for the future.

The participating WMO Members are encouraged to consider the Implementation Plan as a living document and to set up within it the tasks and milestones for addressing current and future high priority requirements.

Annex I — Focal Points of the TPRCC-Network

Dr. Lijuan Ma, China Meteorological Administration, overall Coordinator of TPRCC-Network

The Northern Node

1. Lead Institution

| Leading Institution | Focal Point (s) |
|-------------------------------------|--------------------------|
| National Climate Centre (NCC) | Dr. Pengling Wang |
| China Meteorological Administration | Phone: +86 10 58994216 |
| 46, Zhongguancun Nandajie, Haidian | Fax: +86 10 62176804 |
| District,Beijing, 100081, China | Email: wangpl@cma.gov.cn |

2. Consortium Members

| Consortium members | Focal Point (s) |
|--|---|
| Bhutan | |
| Information and Research Institute of Meteorology, Hydrology and Environment, National Agency for Meteorology and Environmental Monitoring of Mongolia Chingeltei district, Juulchiny street-5, BagaToiruu-3, Ulaanbaatar 15160, Mongolia | Mr. Purevdagva Khalzan Phone: +976 11 329406, Fax: +976 11 326611, Email: purevdagva@namem.gov.mn |
| Nepal | |
| Pakistan Meteorological Department H-8/2, Pitras Bukhari Road Islamabad, Pakistan | Dr. Shahzad Sultan Phone: +92 51 9250367, Fax: +9251 9250368, Email: shahzad.sultan@gmail.com |

The Southern Node

1. Lead Institution

| Leading Institution | Focal Point (s) |
|---------------------------------|-----------------------------------|
| | Dr. Vijay Kumar Soni, Scientist-E |
| India Meteorological Department | Phone: +91 11 43824440, |
| Mausam Bhawan, Lodhi Road, New | Fax: +91 11 24615371 |
| Delhi - 110003, India | E-mail: vijay.soni@imd.gov.in, |
| | soni_vk@yahoo.com |

2. Consortium Members

| Consortium members | Focal Point (s) |
|---|---|
| Bhutan | |
| Bangladesh | |
| Department of Meteorological and Hydrology, Ministry of Transport and Communications, Myanmar | Mr. Hla Tun Phone: +959 250954642 Fax: +95 673 411449 Email: hlatunmr@gmail.com |
| Nepal | |

The Western Node

1. Lead Institution

| Leading Institution | Focal Point (s) |
|---|--|
| Pakistan Meteorological Department H-8/2, Pitras Bukhari Road Islamabad, Pakistan | Dr. Shahzad Sultan Phone: +92 51 9250367, Fax: +9251 9250368, Email: shahzad.sultan@gmail.com |

2. Consortium Members

| Consortium members | Focal Point (s) |
|-------------------------------------|--------------------------|
| Afghanistan | |
| National Climate Centre (NCC) | Dr. Pengling Wang |
| China Meteorological Administration | Phone: +86 10 58994216 |
| 46, Zhongguancun Nandajie, Haidian | Fax: +86 10 62176804 |
| District, Beijing, 100081, China | Email: wangpl@cma.gov.cn |
| Tajikistan | |
| Uzbekistan | |

| Partners/Contributors | Focal Point (s) |
|--|---|
| Global Cryosphere Watch (GCW/WMO) | Name: Rodica Nitu Phone: Fax: Email: rnitu@wmo.int |
| Third Pole Environment (TPE) | Name: Weicai Wang Phone: +86-10-84249468 Fax: / Email: weicaiwang@itpcas.ac.cn |
| International Centre for Integrated Mountain Development (ICIMOD) | Name: Mandira Shrestha Phone: Fax: Email: mandira.shrestha@icimod.org |
| Global Energy and Water Exchanges (GEWEX) | Name: Peter Van Oevelen Phone: Fax: Email: pvanoevelen@gewex.org |

Partners and Contributors

Annex II — WMO RCCs/RCC Networks Functions and Criteria

1. MANDATORY FUNCTIONS

APPENDIX 2.2.16 of the Manual on the Global Data-processing and Forecasting System (Annex IV to the WMO Technical Regulations) Edition 2019

| Functions | Activities | Criteria |
|-------------------------|---|---|
| Operational | Interpret and assess relevant LRF products from | Product: Assessment of the reliability and outcomes of GPCs |
| activities for LRF | GPCs, make use of the Lead Centre(s) for SVSLRF, | or Lead Centre(s) for LRFMME products, including the |
| (both dynamical and | distribute relevant information to RCC users, and | reasoning (make use of the Lead Centre(s) for SVSLRF), for the |
| statistical, within the | provide feedback to GPCs (see GDPFS | region of interest, in the form of texts, tables, figures, etc. |
| range of a | Attachment 2.2.2) | Element: 2-m mean temperature, total precipitation |
| one-month to | | Update frequency: monthly or at least quarterly |
| two-year timescale, | Generate regional and sub-regional tailored | Product: Probabilities for tercile (or appropriate quantile) |
| based on regional | products, relevant to RCC user needs, including | categories for the region or sub-region |
| needs) | seasonal outlooks | Element: 2-m mean temperature, total precipitation |
| | | Output type: Rendered images (maps, charts), text, tables, |
| | | digital data |
| | | Forecast period: one month up to 6 months |

| | Update frequency: 10 days to one month |
|--|---|
| Generate consensus* statement on regional or sub-regional forecasts * A collaborative process involves discussion with experts in the region (e.g., through Regional Climate Outlook Forums (RCOFs) and teleconferencing). Consensus is both the agreed process and its joint conclusion, and the consensus can be that there is limited skill in the prediction for a region or subregion | Product: Consensus statement on regional or sub-regional forecast Element: 2-m mean temperature, total precipitation Output type: report Forecast period: a climatologically significant period (from one month to one year) Update frequency: at least once per year (to be defined by the region) |
| Perform verification of RCC quantitative LRF products, including the exchange of basic forecasts and hindcast data | <i>Products:</i> verification datasets (e.g. SVS LRF scores, Brier Skill Score; ROC; Hit Rate Skill Score) <i>Element:</i> 2-m mean temperature, total precipitation |

| | Provide online access to RCC products and services to RCC users | Product: an on-line data/information portal |
|----------------|---|---|
| | Assess use of RCC products and services through | Product: analysis of feedback (which is made available |
| | feedback from RCC users | using a template) |
| | | Update frequency: annually, as part of a regular reporting of |
| | | RCCs to WMO RAs |
| Operational | Perform climate diagnostics including analysis of | Products: Climate diagnostics bulletin including tables, maps |
| Activities for | climate variability and extremes, at regional and | and related products |
| Climate | sub-regional scales | Element: Mean, Max and Min temperatures, Total |
| Monitoring | | precipitation; other elements (esp. GCOS essential climate |
| | | variables) to be determined by the region, |
| | | Update frequency: Monthly |
| | Establish an historical reference climatology for the | Product: Database of climatological means for various |
| | region and/or sub-regions | reference periods (e.g. 1931-60; 1951-80; 1961-90; |
| | | 1971-2000; etc) |
| | | Spatial resolution: By station |
| | | Temporal resolution: Monthly at a minimum |
| | | Elements: Mean, Max and Min temperatures, Total |
| | | precipitation; other elements (esp. GCOS essential climate |
| | | variables) to be determined by the region, |

| | | Update frequency: at least 30 years, preferably 10 years |
|------------------|---|---|
| | | |
| | | |
| | | |
| | | |
| | Implement a Regional Climate Watch | Products: Climate advisories and information for RCC Users |
| | | <i>Update:</i> Whenever required, based on the forecast of |
| | | significant regional climate anomalies. |
| Operational Data | Develop quality controlled regional climate | Products: Regional, quality-controlled climate datasets, |
| Services, to | datasets, gridded where applicable | gridded where applicable, following CCI guidance on QA/QC |
| support | | procedures |
| operational LRF | | Elements: Mean, Max and Min Temperature, and |
| and climate | | Precipitation, at a minimum |
| monitoring | | <i>Temporal resolution: Daily</i> <i>Update:</i> Monthly |
| | Provide climate database and archiving services, at | Products: National databases with metadata, accessible to |
| | the request of NMHSs | the NMHS in question (backup service, development site, |
| | | etc). |
| | | Elements: As determined by the NMHS |

| | | Update: At the request of the NMHS |
|-----------------|---|--|
| | | |
| Training in the | Provide information on methodologies and product | Products: Manuals, guidance documents and information |
| use of | specifications for mandatory RCC products, and | notes. |
| operational RCC | provide guidance on their use | Update frequency: When methods/products are revised or |
| products and | | introduced or discontinued |
| services | Coordinate training for RCC Users in interpretation | Products: Survey and analysis of regional training |
| | and use of mandatory RCC products | needs, and proposals for training activities. |
| | | |

NOTE: An RCC is expected to perform certain functions (for example, for homogeneity testing; database management; metadata management;

statistical evaluation of climate data) using procedures proposed in the Guide to Climatological Practices (WMO-No.100) and in other official

WMO guidance documents.

2. ADDITIONAL HIGHLY RECOMMENDED FUNCTIONS

Attachment 2.2.2 of the Manual on the Global Data-processing and Forecasting System (Annex IV to the WMO Technical Regulations) Edition 2019

- 1. Climate prediction and climate projection:
 - Assist RCC users in the access and use of World Climate Research Programme Coupled Model Inter-comparison Project climate model simulations;
 - Perform downscaling of climate-change scenarios;
 - Provide information to RCC users for use in development of climate adaptation strategies;
 - Generate, along with warnings of caution on uncertainty, seasonal forecasts for specific parameters where relevant, such as:
 - Onset, intensity and cessation of rainy season;
 - Tropical cyclone frequency and intensity;
 - Perform verification on consensus statements for forecasts;
 - Perform assessment of other GPC products such as SSTs and winds.
- 2. Non-operational data services:
 - Keep abreast of activities and documentation related to WIS, and work towards WIS compliance and data collection or production-centre designation;
 - Assist NMHSs in the rescue of climate data from outmoded storage media;
 - Assist NMHSs to develop and maintain historical climate datasets;
 - Assist RCC users in the development and maintenance of software modules for standard applications;
 - Advise RCC users on data quality management;
 - Conduct data homogenization, and advise RCC users on homogeneity assessment, and development and use of homogeneous datasets;
 - Develop and manage databases, and generate indices, of climate extremes;
 - Perform quality assurance and quality control on national datasets, at the request of an NMHS;
 - Provide expertise on interpolation techniques;
 - Facilitate data and metadata exchange among NMHSs, including online access, through an agreed regional mechanism;
 - Perform quality assurance and quality control on regional datasets.
- 3. Coordination functions:
 - Strengthen collaboration between NMHSs on related observing, communication and computing networks including data collection and exchange;
 - Develop systems to facilitate harmonization and assistance in the use of LRF products and other climate services;
 - Assist NMHSs in user liaison, including the organization of climate and multidisciplinary workshops and other forums on user needs;
 - Assist NMHSs in the development of a media and public-awareness strategy on climate services.

- 4. Training and capacity-building:
 - Assist NMHSs in the training of users on the application and implications of LRF products;
 - Assist in the introduction of appropriate decision models for end users, especially as related to probability forecasts;
 - Promote technical capacity-building at the NMHS level (for example, acquisition of hardware and software), as required for implementation of climate services;
 - Assist in professional capacity-building (training) of climate experts for generating user-targeted products.
- 5. Research and development:
 - Develop a climate research and development agenda and coordinate it with other relevant RCCs;
 - Promote studies of regional climate variability and change, predictability and impact in the region;
 - Develop consensus practices to handle divergent climate information for the region;
 - Develop and validate regional models, methods of downscaling and interpretation of global output products;
 - Promote the use of proxy climate data in long-term analyses of climate variability and change;
 - Promote application research, and assist in the specification and development of sector-specific products;
 - Promote studies of the economic value of climate information.

Annex III — Cross-regional Products/Services

This is an overview of all cross-regional products identified by the nodes and partners and can be updated during the demonstration phase. Otherwise, contributions of partners are identified in "REMARKS" – the last column of below tables, if there's any. Each product in this annex shall cover the whole domain of the TPRCC-Network.

1. Operational Activities for Long Range Forecasts (LRF)

| Function/Activity/Criteria | Product/Service | Producer | Areal coverage | Time of issuance | Means of service provision | Remarks |
|--|---|----------|-----------------------------|---------------------|-------------------------------|---|
| Interpret and assess Asian High Mountain-related LRF products from Global Producing Centers of LRF (GPC-LRFs), distribute relevant information to TPRCC users; and provide feedback to GPC-LRFs Generate regional and sub-regional tailored products, relevant to TPRCC User needs, including seasonal outlooks etc. | Monthly and Seasonal Forecast (3-monthly) of temperature and precipitation for TPRCC | PMD | TPRCC- Network domain | Monthly | web portal | Cooperation for statistical/dynamical downscaling of the products for improved seasonal outlooks. |
| Performance verification of TPRCC quantitative LRF products, including the exchange of basic forecasts and hindcast data; | | | | | | |

| Provide online access to | | | |
|----------------------------|--|--|--|
| TPRCC products/services to | | | |
| TPRCC Users; | | | |
| Assess use of TPRCC | | | |
| products and services | | | |
| through feedback from | | | |
| TPRCC Users | | | |

2. Operational Activities for Climate Monitoring

| Function/Activity/Criteria | Product/Service | Producer | Areal | Time of issuance | Means of service | Remarks |
|-----------------------------|------------------------|------------|------------------|--------------------------|----------------------------|---------|
| | | | coverage | | provision | |
| Perform climate diagnostics | Annual Bulletin on | NCC(host), | TPRCC-Net | End of June of next year | Web Portal/ Print version; | |
| including analysis of | the Climate in the | CAMS, | work | | | |
| climate variability and | Third Pole region | NSMC/CMA; | domain | | | |
| extremes, at regional and | | ITPCAS, | (25 °-50 °N; | | | |
| sub-regional scales | | NIEER/CAS; | 65 °-105 °E) | | | |
| | | BNU | | | | |
| | | | | | | |
| | Monthly maps of | NCC/CMA | TPRCC-Net | Second week of the | Web Portal | |
| | maximum/mean/mini | | work | month for previous | | |
| | mum Temperature, | | domain | | | |
| | Precipitation | | (25 °-50 °N; | | | |
| | • | | 65 °-105 °E) | | | |
| | Monthly anomaly of | NCC/CMA | TPRCC-Net | Second week of the | Web Portal | |
| | Temperature and | | work | month for previous | | |
| | Precipitation | | domain | | | |
| | * | | (25 °-50 °N; | | | |
| | | | 65 °-105 °E) | | | |

| | Maps and graphs of | NCC/CMA | TPRCC-Net | Once per month and ad | Web Portal | |
|----------------------------|-----------------------|-----------|--------------|------------------------|------------|-------------------|
| | Temperature, | | work | hoc on demand (extreme | | |
| | Precipitation extreme | | domain | events) | | |
| | indices based on | | (25 °-50 °N; | | | |
| | station/gridded data | | 65 °-105 °E) | | | |
| | Spatial distribution | NCC/CMA | TPRCC-Net | Once per month and per | Web Portal | |
| | and anomalies of the | | work | season | | |
| | number of snow | | domain | | | |
| | cover days, as well | | (25 °-50 °N; | | | |
| | as time series of | | 65 °-105 °E) | | | |
| | snow cover extent | | | | | |
| | and its anomalies | | | | | |
| | Reference | NCC/CMA | TPRCC-N | | Web Portal | GCW would |
| Establish a historical | climatology for | | etwork | | | provide guidance |
| reference climatology for | maximum/mean/min | | domain | | | on developing |
| the region and sub-regions | imum Temperature, | | | | | snow related |
| | Precipitation | | | | | products |
| | Climate advisories | NCC, | TPRCC-N | Whenever required | Web Portal | Operational |
| | and information | CAMS, | etwork | | | work done by |
| | | NSMC/CMA | domain | | | NCC supporting |
| | | ; ITPCAS, | | | | the activities in |
| | | NIEER/ | | | | issuing Climate |
| Implement a Regional | | CAS; BNU | | | | Watches, based |
| Climate Watch | | | | | | on monthly |
| | | | | | | diagnostic, |
| | | | | | | anomaly maps, |
| | | | | | | climate |
| | | | | | | extremes indices |
| | | | | | | and LRF |

3. Operational Data Services, to support operational LRF and climate monitoring

| Function/Activity/Criteria | Product/Service | Producer | Areal coverage | Time of issuance | Means of service provision | Remarks |
|--|-----------------|----------|-------------------|---------------------|----------------------------------|---------|
| Develop quality controlled regional climate datasets, gridded where applicable | | | | | | |
| Provide climate database and archiving services, at the request of NMHSs | | | | | | |

4. Training in the use of operational TPRCC products and services

| Function/Activity/Criteria | Product/Service | Producer | Areal | Time of | Means of service | Remarks |
|---|---|------------------------|--------------------------|------------|--|--|
| | | | coverage | issuance | provision | |
| Provide information on methodologies and product specifications for mandatory RCC products, and provide guidance on their use | Short term training course and seminars in climate modeling and interpretation of model outputs, applied climatology, climate change adaptation | NCC, CMATC/CM A | TPRCC-Net work domain | On request | Web portal or teleconference | Responsibility for the training would be shared among the TPRCC Nodes |
| Coordinate training for RCC Users in interpretation and use of mandatory RCC products | Seminars and training courses open to end users of TPRCC Network-related products and climate information | NCC/CMA; ITPCAS/CAS | TPRCC-Net work domain | On request | Web portal, documentations, on-site training (on request) | Responsibility for the training would be shared among the TPRCC Nodes |

5. Cross-regional products and services for Highly Recommended Functions

| Function/Activity/Criteria | Product/Service | Producer | Areal | Time of | Means of service | Remarks |
|------------------------------|--------------------------|----------|--------------|----------|------------------|---------|
| | | | coverage | issuance | provision | |
| Assist TPRCC users in access | Training for young | Pakistan | Global/Regio | | | |
| and use of WCRP-CMIP | researchers to access to | | nal | | | |
| products simulated by | GCMs/RCMs data on | | | | | |
| climate/earth system models | ESGF Portal | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Notes: Implementation of an annual meeting of TPRCC Network node coordinators to discuss issues of service delivery and of collaboration.

Annex IV — Sub-regional Products/Services

This is an overview of all sub-regional products identified by the nodes and partners. Tables for overview of the sub-regional products to be contributed by each partner can be added as needed during the demonstration phase. Contributions of partners can be also identified in "REMARKS" – the last column of below tables, if there's any. Each product shall cover the sub-domain of the TPRCC-Network, as identified by the corresponding producer.

The Northern Node

1. Long-Range Forecasting

Attachment 1: Service provision overview: Long-Range Forecasting

| Function/Activity/Criteria | Product/Service | Producer | Areal | Time of | Means of service | Remarks |
|----------------------------|-----------------|----------|----------|----------|------------------|---------|
| | | | coverage | issuance | provision | |
| Interpret and assess Third | Graphs and maps of | NCC/CMA | The north | When GPC | Web Portal | In accordance with the requirements of |
|----------------------------|-----------------------|---------|-------------|-------------|------------|--|
| Pole region-related LRF | model performance | | Third Pole | models are | | WMO's Standardized Verification |
| products from Global | (Temperature and | | domain | updated | | System (GDPFS/SVS) for LRF |
| Producing Centers of LRF | Precipitation) | | | | | |
| (GPC-LRFs), distribute | | | | | | |
| relevant Information to | | | | | | |
| TPRCC users; and provide | | | | | | |
| feedback to GPC-LRFs | | | | | | |
| Generate regional and | Seasonal outlook | NCC/CMA | The north | End of | Web Portal | |
| sub-regional tailored | | | Third Pole | month | | |
| products, relevant to | | | region | | | |
| TPRCC User needs, | | | and | | | |
| 1ncluding seasonal | | | sub-regions | | | |
| outlooks | | | | | | |
| Generate a consensus | Bulletin and | NCC,CAM | Members | Teleconfere | Web Portal | In conjunction with FOCRAII (TBC) |
| statement on regional or | Tele-conference or | S/CMA | of TPRCC | nce or | | |
| sub-regional forecasts | consulting meeting | | Network | consulting | | |
| | | | | meeting | | |
| | | | | twice a | | |
| | | | | year (TBC) | | |
| Perform verification of | Verification datasets | NCC/CMA | The north | On request | Web Portal | For Members of TPRCC Network, |

| TPRCC quantitative LRF | | | Third Pole | | | password protected |
|-----------------------------|----------------|-----------|------------|--------|------------|------------------------------|
| products, including the | | | region | | | |
| exchange of basic forecasts | | | | | | |
| and hindcast data | | | | | | |
| Provide online access to | | | The north | | | |
| TPRCC products/services to | Web Portal | NCC/CMA | Third Pole | | | |
| TPRCC Users | | | region | | | |
| Assess use of TPRCC | | | The north | | | |
| products and services | Summary report | NCC/CMA | The Horus | Annual | Web Portal | Input via Wahrita, workshops |
| through feedback from | Summary report | INCC/CIMA | domain | Annual | web Foltai | input via website, workshops |
| TPRCC Users | | | uomam | | | |

Attachment 2: Short product/service description: Long-Range Forecasting

| Dataset/Product/ Service | Methodology, spatial/temporal resolution, quality indicators, validation etc. |
|---|---|
| Graphs and maps of model performance in terms | Methodology: Evaluation of model performance using WMO SVS specifications. A selection of GPC |
| of standard skill metrics (LRF) | models will be used based on regional skill assessments. |
| | Spatial resolution: 1 °x 1 ° |
| | Temporal resolution: 12 monthly (+1 month lead time) and 10 overlapping 3-month seasons |
| | Quality indicators/Validation: SVS scores |

| Maps of model long-range predictions (include | Methodology: Post processing of monthly (+1 month lead time) and 3-month seasonal forecasts from |
|--|---|
| textual and graphical information) | selected GPC models. Variables include precipitation and surface air temperature. Beyond tercile and |
| | standard anomaly forecasts of these variables, products will include a probabilistic threshold forecast for |
| | different percentiles thresholds of temperature and precipitation variables. Includes a brief narrative of the |
| | outlook and a review of the outlook of the previous month. |
| | Spatial resolution: $1 ^{\circ}x 1 ^{\circ}$ |
| | Temporal resolution: 12 monthly (+1 lead time) and 10 3-month overlapping seasons Quality indicators/Validation: On-time delivery and review of previous month's outlook |
| Quarterly bulletins which include: (1) analyzing and | Methodology: Qualitative compilation of temperature and precipitation seasonal forecasts from the GPC |
| interpreting GPCs model predictions, (2) qualitative | model predictions including review of the forecast in the previous bulletin. |
| review of recent outlooks/bulletins | Spatial resolution: Third Pole region |
| | Temporal resolution: Every 3 months of standard seasons (DJF, MAM, JJA and SON) |
| | Quality indicators/Validation: On-time delivery and review of previous season's outlook |
| Maps of model subseasonal predictions (with brief | Methodology: Post processing of 10-day (+1 month lead time) subseasonal forecasts from selected GPC |
| narrative) | subseasonal models. Variables include precipitation and surface air temperature. Beyond ensemble range |
| | anomaly forecasts of the variables' weekly means, products will include the appropriate outlook for |
| | extremes variables of temperature and precipitation. Includes a brief narrative of the outlook and a review |
| | of the outlook of the previous forecasts. |
| | Spatial resolution: 1 °x 1 ° |
| | Temporal resolution: 10-day (+1 month lead time) |
| | Quality indicators/Validation: On-time delivery and review of previous month's outlook |

| Consensus statements: Winter (DJF) and Summer | Methodology: Regional consensus on probabilistic temperature and rainfall forecasts from participants |
|--|---|
| (JJA) RCOF bulletins for the Third Pole region | of the twice-yearly Climate Outlook Forum (TPCOF) |
| | Spatial resolution: Third Pole region |
| | Temporal resolution: Twice a year ahead of the DJF and JJA seasons |
| | Quality indicators/Validation: On-time delivery |
| Verification datasets | Methodology: Verification datasets provided and updated (Available on request) |
| | Spatial resolution:1 °x1 ° |
| | Temporal resolution: month |
| | Quality indicators/Validation: dataset availability |
| Information and guidance on methodologies and | Methodology: documents available on request on forecasting suite configuration and product |
| products | computation |
| | Quality indicators/Validation: availability on request |
| Web Portal/ftp | Methodology: web portal and ftp site with password protected |
| | Temporal resolution: monthly update |
| | Quality indicators/Validation: link available on request |

2. Climate Monitoring

Attachment 1: Service provision overview: Climate Monitoring

| Function/Activity/Criteria | Product/Service | Producer | Areal | Time of | Means of service | Remarks |
|-----------------------------|-----------------------|--------------|-----------|----------|------------------|---------|
| | | | coverage | issuance | provision | |
| Perform climate diagnostics | 1. Annual Bulletin on | 1.NCC(host); | The north | 1.End of | 1.Web Portal/ | |

| including analysis of climate | the Climate in the | CAMS;NSM | Third Pole | June of | Print version; | |
|-------------------------------|-------------------------|------------|-------------|-------------|----------------|----------------------------------|
| variability and extremes, at | Third Pole region | C/CMA,ITPC | domain | next year | 2. Web Portal | |
| regional and sub-regional | 2. Monthly maps of | AS; NIEER/ | | 2.Second | 3. Web Portal | |
| scales | maximum/mean/mini | CAS, BNU | | week of the | 4. Web Portal | |
| | mum Temperature, | 2. NCC/CMA | | month for | | |
| | Precipitation | 3.NCC/CMA | | previous | | |
| | 3. Monthly anomaly of | 4.NCC/CMA | | 3.Second | | |
| | Temperature and | | | week of the | | |
| | Precipitation | | | month for | | |
| | 4. Maps and graphs of | | | previous | | |
| | Temperature, | | | 4.Once per | | |
| | Precipitation extreme | | | month and | | |
| | indices based on | | | ad hoc on | | |
| | station/gridded data | | | demand | | |
| | | | | (extreme | | |
| | | | | events) | | |
| Establish an historical | Reference climatology | NCC /CMA | The north | | Web Portal | GCW would provide guidance on |
| reference climatology for | for | | Third Pole | | | developing snow related products |
| the region and sub-regions | maximum/mean/mini | | region | | | |
| | mum Temperature, | | and | | | |
| | Precipitation and other | | sub-regions | | | |

| | ECVs | | | | | |
|----------------------|------------------------|----------|------------|----------|------------|--------------------------------------|
| Implement a Regional | Climate advisories and | NCC; | The north | Whenever | Web Portal | Operational work done by NCC |
| Climate Watch | information | CAMS; | Third Pole | required | | supporting the activities in issuing |
| | | NSMC/CM | region | | | Climate Watches, based on monthly |
| | | А, | | | | diagnostic, anomaly maps, climate |
| | | ITPCAS; | | | | extremes indices and LRF |
| | | NIEER/ | | | | |
| | | CAS, BNU | | | | |

Attachment 2: Short product/service description: Climate Monitoring

| Dataset/Product/ Service | Methodology, spatial/temporal resolution, quality indicators, validation etc. |
|--|--|
| Annual Bulletin on the Climate in the Third Pole | Methodology: compilation of national contributions of TPRCC members. NCC will combine the inputs |
| region | from all consortium partners and produce the bulletin |
| | Spatial resolution: sub-region/national/local |
| | Temporal resolution: yearly |
| | Quality indicators/Validation: internal review |

| Monthly Climate Monitoring and Assessment of | Methodology: development of gridded precipitation and temperature data for the Third Pole region; |
|--|---|
| Temperature and Rainfall for Third Pole region | Establishment of brief qualitative assessment of conditions over the region. Initially, contexts will include |
| | (mean, max and min) temperature and rainfall. At a later stage, this will be enhanced to include additional |
| | cryosphere-related ECVs based on deep data sharing of consortium partners. |
| | Spatial resolution: Resolution based on available near real-time precipitation and temperature observations |
| | over the Third Pole region; It is proposed to produce the gridded precipitation and temperature data of Third |
| | Pole at 25 km resolution |
| | Temporal resolution: monthly |
| | Quality indicators/Validation: On-time delivery |
| Dataset for reference climatologies (Temperature | Methodology: Calculation of monthly and seasonal climatological normals from the data available |
| and Rainfall) based observation and gridded data | Spatial resolution: stations in the domain of Third Pole region; 0.25 °×025 (for the maps) |
| | Temporal resolution: monthly (1981-2010/1991-2020 normal period) |
| | Quality indicators/ Validation: Several stages of quality control of the dataset prior to publishing |
| Climate Watch bulletins for Third Pole region | Methodology: Compilation of all available climate information from the National Meteorological and |
| (containing advisories or statements on foreseen | Hydrological Services in the region, other regional centers and GPCs, in accordance with the WMO |
| climate anomalies) | Guidelines on Climate Watches and agreed procedures by the participating NMHSs from Third Pole |
| | region |
| | Temporal resolution: monthly or quarterly. |
| | Quality indicators/ Validation: Timely delivery |
| | Reference: Guidelines on Climate Watches, WMO/TD No. 1269, 2005, WMO |

Attachment 1: Service provision overview: Operational Data Services

| Function/Activity/Criteria | Product/Service | Producer | Areal | Time of | Means of service | Remarks |
|------------------------------|---------------------------|----------|------------|----------|------------------|---------------------------------------|
| | | | coverage | issuance | provision | |
| Develop quality controlled | Guidance on | NCC/CMA | The north | Whenever | Web Portal | Seminars, software, documentation |
| regional climate datasets, | QC-procedures and | | Third Pole | required | | (on request) |
| gridded where applicable | homogenization of | | domain | | | Majority of data is obtained through: |
| | climate datasets | | | | | - GTS |
| | | | | | | - Other sources: GCW, GHCND, and |
| | | | | | | data from TPRCC members |
| Provide climate database and | Safe, recoverable | NCC/CMA | The north | Whenever | Web Portal | |
| archiving services, at the | storage of all TPRCC | | Third Pole | required | | |
| request of NMHSs | Network-related | | region | | | |
| | datasets | | | | | |
| | Ground-based data: snow | /NCC/CMA | The north | Annual | Web Portal | |
| Collection the data of the | depth and pressure, depth | 1 | Third Pole | | | |
| integrated observing network | of frozen soil, soil | | region | | | |
| and their quality account at | moisture and | | | | | |
| and their quanty assessment | temperature, radiation, | | | | | |
| | weather phenomenon | | | | | |

| Dataset/Product/ Service | Methodology, spatial/temporal resolution, quality indicators, validation etc. |
|---|---|
| Time series graphs and maps of daily data and | Methodology: Time series plots and maps of climate parameters and their derived indices, based on the |
| derived indices for extreme events | ETCCDI index |
| | Spatial resolution: Point based observation |
| | Temporal resolution: daily, monthly, seasonal, annual. |
| | Quality indicators/ Validation: Quality control mechanism is available for all parameters. Newly |
| | inserted data will be quality controlled before made available to user |
| Daily gridded data (to be developed; | Methodology: Spatial interpolation of in-situ observations |
| Temperature and Rainfall) | Spatial resolution: 0.25 % 0.25 ° |
| | Temporal resolution : daily |
| | Quality indicators/ Validation : Validation using cross-validation type of metric |

Attachment 2: Short product/service description: Operational Data Services

4. Training

Attachment 1: Service provision overview: Training

| Function/Activity/Criteria | Product/Service | Producer | Areal | Time of | Means of service | Remarks |
|----------------------------|-----------------|----------|----------|----------|------------------|---------|
| | | | coverage | issuance | provision | |

| Provide information on | Short term training | NCC/CMA | The north | On request | Web portal | |
|------------------------------|-------------------------|------------|------------|------------|-------------------|--|
| methodologies and product | course and seminars in | | Third Pole | | (available after | |
| specifications for mandatory | climate modeling and | | domain | | portal | |
| TPRCC products, and provide | interpretation of model | | | | establishment) or | |
| guidance on their use | outputs, applied | | | | teleconference | |
| | climatology, climate | | | | | |
| | change adaptation | | | | | |
| Coordinate training for | Seminars and training | NCC /CMA; | The north | On request | Web portal, | |
| TPRCC Users in | courses open to end | ITPCAS/CAS | Third Pole | | documentations, | |
| interpretation and use of | users of TPRCC | | region | | on-site training | |
| mandatory TPRCC products | Network-related | | | | (on request) | |
| | products and climate | | | | | |
| | information | | | | | |

Attachment 2: Short product/service description: Training

| Methodology, spatial/temporal resolution, quality indicators, validation etc. |
|--|
| Methodology: User guides for interpretation of LRF products/outlook provided on the Web Portal., |
| including interpretation of skill and guidance on the limitation of model outlook. |
| Quality indicators/Validation: Continuous update following feedback from portal users |
| |
| |

| Coordinate training for multi-Users on | Methodology: On-site or online training on the use and interpretation of the products of the Web Portal. |
|---|--|
| interpretation and use of TPRCC products | Training will be co-hosted and organized with the Regional Training Center (WMO-RTC) for efficiency |
| (LRF products, Climate monitoring and | purpose. Parts of the training may be given in the form of online training for cost efficiency reason |
| diagnosis, Climate dataset and application) | Quality indicators/ Validation: Feedback form for participants of the training |

The Southern Node

1. Long-Range Forecasting

Attachment 1: Service provision overview: Long-Range Forecasting

| Function/Activity/Criteria | Product/Service | Producer | Areal | Time of | Means of service | Remarks |
|-----------------------------|-------------------------|----------|------------|----------|------------------|--|
| | | | coverage | issuance | provision | |
| Interpret and assess Asian | Graphs and maps of | IMD/IITM | Third Pole | Monthly | Website | In accordance with the requirements of |
| High Mountain-related LRF | model performances, | | Domain | | | TPRCC for LRF WMO's Standardized |
| products from Global | Monthly or quarterly | | and South | | | Verification System. Data sharing |
| Producing Centres of LRF | bulletins analysing and | | Asia | | | needed from countries. |
| (GPC-LRFs), distribute | interpreting GPC | | Mountain | | | |
| relevant Information to | products | | Region | | | |
| TPRCC users; and provide | | | | | | |
| feedback to GPC-LRFs; | | | | | | |
| Generate regional and | Seasonal | IMD/IITM | Third Pole | Monthly | Website | |
| sub-regional tailored | outlook | | domain | | | |
| products, relevant to TPRCC | | | and South | | | |
| User needs, including | | | Asia | | | |
| seasonal outlooks etc.; | | | Mountain | | | |
| | | | Region | | | |

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| Generate consensus | The consensus climate | IMD | South Asia | Seasonal | Website | |
|-----------------------------|-----------------------|-----|------------|-----------|-----------------|------------------------------|
| statement on regional or | outlook prepared | | Mountain | | | |
| sub-regional forecasts; | through exchange of | | Region | | | |
| | expert assessment | | | | | |
| | among a team of | | | | | |
| | experts from southern | | | | | |
| | TP node countries via | | | | | |
| | teleconference, | | | | | |
| | meeting, etc. | | | | | |
| Performance verification of | Verification dataset | IMD | South Asia | Monthly/A | Web Portal /ftp | |
| TPRCC quantitative LRF | | | Mountain | nnual | | |
| products, including the | | | Region | | | |
| exchange of basic forecasts | | | | | | |
| and hindcast data; | | | | | | |
| Provide online access to | Website | IMD | South Asia | Regular | Website | |
| TPRCC products/services to | | | Mountain | | | |
| TPRCC Users; | | | Region | | | |
| Assess use of TPRCC | Summary report | IMD | South Asia | Annual | Web Portal | Input via Website, workshops |
| products and services | | | Mountain | | | |
| through feedback from | | | Region | | | |
| TPRCC Users | | | | | | |

| Dataset/ Product/ Service | Description | | | | | |
|---|--|--|--|--|--|--|
| | Mandatory function: Long-Range Forecasting | | | | | |
| | Methodology: Evaluation of model performance using WMO SVS specifications. A selection of GPC | | | | | |
| Graphs and maps of model performance in | models will be used based on regional skill assessments. | | | | | |
| terms of standard skill metrics (LRF). | Spatial resolution: 1 °x 1 ° | | | | | |
| | Temporal resolution: 12 monthly (+1 month lead time) and 12 overlapping 3-month seasons Quality indicators/Validation: SVS scores | | | | | |
| | Methodology: Post processing of monthly (+1 month lead time) and 3-month seasonal forecasts from | | | | | |
| | selected GPC models. Variables include precipitation and surface temperature. 925 hPa and 850 hPa | | | | | |
| Maps of model long-range predictions | winds will also be provided if these are assessed to have a useful skill. Beyond tercile and standard | | | | | |
| (with brief narrative) | anomaly forecasts of these variables, products will include probabilistic threshold forecast for different | | | | | |
| | percentiles thresholds (1%,10%,25%,50%,75%,90%,99%-iles) of temperature and precipitation variables. | | | | | |
| | Includes brief narrative of the outlook and a review of the outlook of the previous month. | | | | | |
| Quarterly bulletins which include: (1) | Methodology: Qualitative compilation of temperature, precipitation and possibly wind (925 hPa and 850 | | | | | |
| analysing and interpreting GPCs model | hPa) seasonal forecasts from the GPC model predictions including assessment of processes that affect the | | | | | |
| predictions, (2) assessment and outlook for | region (e.g. ENSO and IOD). Includes a review of the forecast in the previous bulletin. | | | | | |
| ENSO and IOD, and (3) qualitative review | Spatial resolution: Southeast Asia region | | | | | |
| of recent outlooks/bulletins | Temporal resolution: Every 3 months of standard seasons (DJF, MAM, JJA and SON) | | | | | |

Attachment 2: Short product/service description: Long-Range Forecasting

| | Quality indicators/Validation: On-time delivery and review of previous season's outlook | | | | | | |
|---|---|--|--|--|--|--|--|
| Outlook for number of tropical cyclone in | Methodology: Analog method based on the historical record. | | | | | | |
| the season ahead (6-months) and preferred | Temporal resolution: Monthly for 6-months ahead. | | | | | | |
| tracks based on climatology. | Quality indicators/Validation: Statistical evaluation of forecast tropical cyclone frequency. | | | | | | |
| | In the longer term the use of dynamical models for forecast frequency and tracks will be investigated. | | | | | | |
| | Methodology: Evaluation of model performance using WMO SVS specifications. A selection of GPC | | | | | | |
| Graphs and maps of model performance in | sub-seasonal models will be used based on regional skill assessments. | | | | | | |
| terms of standard skill metrics | Spatial resolution: Model-dependent resolution as available in archive | | | | | | |
| (sub-seasonal). | Temporal resolution: Weekly (+1, +2, +3, +4 lead time), at least fortnightly | | | | | | |
| | Quality indicators/Validation: SVS scores | | | | | | |
| | Methodology: Post processing of weekly (+1,+2,+3 and +4 month lead time) sub-seasonal forecasts from | | | | | | |
| | selected GPC sub-seasonal models. Variables include precipitation and surface temperature. 925 hPa and | | | | | | |
| | 850 hPa winds will also be provided if these are assessed to have a useful skill. Beyond ensemble range | | | | | | |
| Mana of model sub seasonal predictions | anomaly forecasts of the variables' weekly means, products will include the appropriate outlook for | | | | | | |
| (with brief perretive) | extremes variables of temperature and precipitation. Includes a brief narrative of the outlook and a review | | | | | | |
| (with bher harrauve) | of the outlook of the previous 2 weeks (for fortnightly frequency, for the previous week otherwise). | | | | | | |
| | Spatial resolution: Model-dependent resolution as available in archive | | | | | | |
| | Temporal resolution: Weekly $(+1, +2, +3, +4 \text{ lead time})$, at least fortnightly | | | | | | |
| | Quality indicators/Validation: On-time delivery and review of previous month's outlook | | | | | | |

| Monthly bulletins which include: (1) analysing and interpreting GPCs model predictions, (2) assessment and outlook for MJO and other sub-seasonal processes , and (3) qualitative review of recent outlooks/bulletins | Methodology: Qualitative compilation of temperature, precipitation and possibly wind (925 hPa and 850 hPa) seasonal forecasts from the GPC model predictions including assessment of processes that affect the region (e.g. MJO and other sub-seasonal processes). Includes a review of the forecast in the previous bulletin. Spatial resolution: Southeast Asia region Temporal resolution: Every month Quality indicators/Validation: On-time delivery and review of previous month's outlook |
|--|---|
| Consensus statements: Winter (DJF) and Summer (JJA) Monsoon RCOF bulletins for Southeast Asia | Methodology: Regional consensus on probabilistic temperature and rainfall forecasts from participants of the twice-yearly ASEAN Climate Outlook Forum (ASEANCOF). Includes assessment of possible impacts on region from ENSO and/or IOD. Spatial resolution: Third Pole region and South Asia Mountain Region Temporal resolution: Twice a year ahead of the DJF and JJA Monsoon seasons Quality indicators/Validation: On-time delivery |
| Verification datasets Information and guidance on methodologies | Methodology: Verification datasets provided and updated (Available on request) Spatial resolution: 1 %1 ° Temporal resolution: month Quality indicators/Validation: dataset availability Methodology: documents available on request on forecasting suite configuration and product computation |
| Web Portal/ftp | Quality indicators/Validation: availability on request Methodology: web portal and ftp site with password protected (<i>in preparation</i>) |

| Temporal resolution: monthly update |
|---|
| Quality indicators/Validation: link availability on request |

2. Climate Monitoring

Attachment 1: Service provision overview: Climate Monitoring

| Function/Activity/Criteria | Product/Service | Producer | Areal | Time of | Means of service | Remarks |
|------------------------------|-----------------------|-------------|------------|-----------------------|----------------------------|---------|
| | | | coverage | issuance | provision | |
| Perform climate | 1. Annual Bulletin on | 1.IMD | Third Pole | 1.End of June of next | 1.WebPortal/Print version; | |
| diagnostics including | the Climate in the | 2. IMD/IITM | domain | year | 2. Web Portal | |
| analysis of climate | Third Pole region | 3. IMD/IITM | and South | 2.Second week of the | 3. Web Portal | |
| variability and extremes, at | 2. Monthly maps of | 4. IMD/IITM | Asia | month for previous | 4. WebPortal | |
| regional and sub-regional | maximum/minimum | | Mountain | 3.Second week of the | | |
| scales | Temperature, | | Region | month for previous | | |
| | Precipitation | | | 4.Once per month and | | |
| | 3. Monthly anomaly | | | ad hoc on demand | | |
| | of Temperature and | | | (extreme events) | | |
| | Precipitation | | | | | |
| | 4. Maps and graphs | | | | | |
| | of Temperature, | | | | | |
| | Precipitation extreme | | | | | |
| | indices based on | | | | | |

| | station/gridded data | | | | | |
|----------------------------|----------------------|----------|------------|------------------------|------------|--------------|
| Establish an historical | Reference | IMD/IITM | Third Pole | | Web Portal | GCW would |
| reference climatology for | climatology for | | region | | | provide |
| the region and sub-regions | maximum/mean/mini | | and South | | | guidance on |
| | mum Temperature, | | Asia | | | developing |
| | Precipitation and | | Mountain | | | snow related |
| | other ECVs | | Region | | | products |
| Implement a Regional | Climate advisories | IMD | Third Pole | Whenever required, | Web Portal | |
| Climate Watch | and information | (host) | region | operational work done | | |
| | | | | by IMD supporting the | | |
| | | | | activities in issuing | | |
| | | | | Climate Watches, based | | |
| | | | | on monthly diagnostic, | | |
| | | | | anomaly maps, climate | | |
| | | | | extremes indices and | | |
| | | | | LRF) | | |

Attachment 2: Short product/service description: Climate Monitoring

| Annual Bulletin on the Climate in the | Methodology: compilation of national contributions of TPRCC members. IMD will combine the inputs | | | | | | | | |
|--|---|--|--|--|--|--|--|--|--|
| Third Pole region | from all consortium partners from sub-region and produce the bulletin | | | | | | | | |
| | Spatial resolution: sub-region/national/local | | | | | | | | |
| | Temporal resolution: yearly | | | | | | | | |
| | Quality indicators/Validation: internal review | | | | | | | | |
| Monthly Climate Monitoring and Assessment | Methodology: development of gridded precipitation and temperature data for the Third Pole region; | | | | | | | | |
| of Temperature and Rainfall for Third Pole | Establishment of brief qualitative assessment of conditions over the region. Initially, contexts will include | | | | | | | | |
| region | (mean, max and min) temperature and rainfall. At a later stage, this will be enhanced to include additional | | | | | | | | |
| | cryosphere-related ECVs based on deep data sharing of consortium partners. | | | | | | | | |
| | Spatial resolution: Resolution based on available near real-time precipitation and temperature | | | | | | | | |
| | observations over the Third Pole region; It is proposed to produce the gridded precipitation and temperature | | | | | | | | |
| | data of Third Pole at 25 km resolution | | | | | | | | |
| | Temporal resolution: monthly | | | | | | | | |
| | Quality indicators/Validation: On-time delivery | | | | | | | | |
| Data set for reference climatologies | Methodology: Calculation of monthly and seasonal climatological normals from the data available | | | | | | | | |
| (Temperature and Rainfall) based | Spatial resolution: stations in the domain of Third Pole region; 0.25 °×0.25 ° (for the maps) | | | | | | | | |
| observation and gridded data | Temporal resolution: monthly (1981-2010 normal period) | | | | | | | | |
| | Quality indicators/ Validation: Several stages of quality control of the dataset prior to publishing | | | | | | | | |

| Climate Watch bulletins for Third Pole | Methodology: Compilation of all available climate information from the National Meteorological and | | | | | |
|---|---|--|--|--|--|--|
| region (containing advisories or statements | Hydrological Services in the region, other regional centers and GPCs, in accordance with the WMO | | | | | |
| on foreseen climate anomalies) | Guidelines on Climate Watches and agreed procedures by the participating NMHSs from Third Pole region Temporal resolution: monthly or quarterly. | | | | | |
| | Quality indicators/ Validation: Timely delivery | | | | | |
| | Reference: Guidelines on Climate Watches, WMO/TD No. 1269, 2005, WMO | | | | | |

3. Operational Data Services

Attachment 1: Service provision overview: Operational Data Services

| Function/Activity/Criteria | Product/Service | Producer | Areal | Time of | Means of | Remarks |
|------------------------------|-------------------|----------|--------------|------------|------------|---------------------------------------|
| | | | coverage | issuance | service | |
| | | | | | provision | |
| Develop quality controlled | Guidance on | IMD-NCC, | Third Pole | After data | Web Portal | Seminars, software, documentation |
| regional climate datasets, | QC-procedures and | IITM | domain | portal | | (on request) |
| gridded where applicable | homogenization of | | (25 °-50 °N; | available | | Majority of data is obtained through: |
| | climate datasets | | 65 °-105 °E) | | | -GTS |
| | | | | | | -Other sources: GCW, GHCND, and data |
| | | | | | | from TPRCC members |
| Provide climate database and | Safe, recoverable | IMD | Third Pole | After data | Web Portal | |

| archiving services, at the | storage of all TPRCC | | region | portal | | |
|------------------------------|----------------------|---------|------------|------------|------------|--|
| request of NMHSs | Network-related | | | available | | |
| | datasets | | | | | |
| Collection the data of the | Ground-based data | IMD-NCC | Third Pole | After data | Web Portal | |
| integrated observing network | | | region | portal | | |
| and their quality assessment | | | | available | | |

Attachment 2: Short product/service description: Operational Data Services

| Dataset/Product/ Service | Methodology, spatial/temporal resolution, quality indicators, validation etc. | | | | | | |
|---|---|--|--|--|--|--|--|
| Time series graphs and maps of daily data | Methodology: Time series plots and maps of climate parameters and their derived indices, based on the | | | | | | |
| and derived indices for extreme events | ETCCD Index | | | | | | |
| | Spatial resolution: Point based observation | | | | | | |
| | Temporal resolution: daily, monthly, seasonal, annual. | | | | | | |
| | Quality indicators/ Validation: Quality control mechanism is available for all parameters. Newly ins | | | | | | |
| | data will be quality controlled before made available to user | | | | | | |
| Daily gridded data (to be developed; | Methodology: Spatial interpolation of in-situ observations | | | | | | |
| Temperature and Rainfall) | Spatial resolution: 0.25 °x0.25 ° | | | | | | |
| | Temporal resolution: daily | | | | | | |
| | Quality indicators/ Validation: Validation using cross-validation type of metric | | | | | | |

4. Training

Attachment 1: Service provision overview: Training

| Function/Activity/Criteria | Product/Service | Producer | Areal | Time of | Means of service | Remarks |
|------------------------------|-------------------------|----------|--------------|------------|-------------------|---------|
| | | | coverage | issuance | provision | |
| Provide information on | Short term training | IMD/IITM | Third Pole | On request | Web portal | |
| methodologies and product | course and seminars in | | domain | | (available after | |
| specifications for mandatory | climate modeling and | | (25 °-50 °N; | | portal | |
| TPRCC products, and provide | interpretation of model | | 65 °-105 E) | | establishment) or | |
| guidance on their use | outputs, applied | | | | teleconference | |
| | climatology, climate | | | | | |
| | change adaptation | | | | | |
| Coordinate training for | Seminars and training | IMD | Third Pole | On request | Web portal, | |
| TPRCC Users in | courses open to end | | region | | documentations, | |
| interpretation and use of | users of TPRCC | | | | on-site training | |
| mandatory TPRCC products | Network-related | | | | (on request) | |
| | products and climate | | | | | |
| | information | | | | | |

Attachment 2: Short product/service description: Training

| Dataset/Product/ Service | Methodology, spatial/temporal resolution, quality indicators, validation etc. |
|--------------------------|---|
|--------------------------|---|

| Information and guidance on methodologies | Methodology: User guides for interpretation of LRF products/outlook provided on the Web Portal, |
|---|--|
| and products: User guides on products | including interpretation of skill and guidance on the limitation of model outlook. |
| | Quality indicators/Validation: Continuous update following feedback from portal users |
| Coordinate training for multi-Users on | Methodology: On-site or online training on the use and interpretation of the products of the Web Portal. |
| interpretation and use of TPRCC products | Training will be co-hosted and organized with the Regional Training Center (WMO-RTC) for efficiency |
| (LRF products, Climate monitoring and | purpose. Parts of the training may be given in the form of online training for cost efficiency reason |
| diagnosis, Climate dataset and application) | Quality indicators/Validation: Feedback form for participants of the training |

The Western Node

1. Long-Range Forecasting

Attachment 1: Service provision overview: Long-Range Forecasting

| Function/Activity/Criteria | Product/Service | Producer | Areal | Time of | Means of service | Remarks |
|----------------------------|--------------------|----------|----------|----------|------------------|---|
| | | | coverage | issuance | provision | |
| | PMD is producing | | | | | |
| | Bias Adjusted | | | | | |
| Interpret and assess Asian | Seasonal Forecast | | | | | Node members cooperation for |
| High Mountain related LPE | (1-monthly and | | | | Website of the | statistical/dynamical downscaling of the |
| products from Clobal | 3-monthly) of | PMD | Global | Monthly | Northern node | products for improved seasonal |
| Products from Global | temperature and | | | | Normern node | outlooks over the Western TP Node |
| (CDC LDEs) distribute | precipitation for | | | | | region. |
| (GPC-LRFS), distribute | Pakistan. Using | | | | | |
| TERP CC | BCC_CSM1.1 model. | | | | | |
| TPRCC users; and provide | 9-Month Forecasts: | | | | | |
| feedback to GPC-LRFs | Time Series & | | | | | Presently it is limited to Pakistan only, |
| | Monthly Means data | PMD | Global | Daily, | Website of the | however it may be extended to other |
| | can be used for | | | Monthly | Northern node | consortium members, in future. |
| | seasonal outlooks. | | | | | |

| Generate regional and sub-regional tailored products, relevant to TPRCC User needs, including seasonal outlooks etc. | Probabilistic Seasonal and Monthly Outlook for Pakistan | PMD | Pakistan | Monthly | http://nwfc.pmd .gov.pk/MON& TC/Monsoon/S easonal-Outloo k.html | Presently it is limited to Pakistan only, however it may be extended to other consortium members, in the future. |
|---|--|---|--------------------|---------|---|--|
| Performance verification of TPRCC quantitative LRF products, including the exchange of basic forecasts and hindcast data; | Verification datasets are not developed presently, however, they may be developed for consortium countries. | Members may produce this report, individuall y, or a mechanis m may be set up at PMD to generate these reports for consortium members | Western TP Node | Yearly | Website/Report | Discussion and Meeting among consortium member is required |

| | | collectivel | | | | |
|----------------------------|-----------------------|--------------|---------|-----------|----------------|--|
| | | у. | | | | |
| Provide online access to | Limited online | | | | Website/Report | The experimental website has been |
| TPRCC products/services to | Data/Information | DMD | Western | Monthly/Y | | launched for western node |
| TPRCC Users; | Portal is built by | PMD | TP Node | early | | http://ffd.pmd.gov.pk/cp/rain_test/tprcc |
| | PMD. | | | | | n-pak.html |
| Assess use of TPRCC | | Members | | | | Such reports are only possible if |
| products and services | Demonter Anglasia of | are | XX (| | Website/Report | consortia focal points are in the TPRCC |
| through feedback from | Report on Analysis of | required to | TD No.1 | Annual | | loop, and demonstration phase is in |
| TPRCC Users | Users Feedback. | produce | IP Node | | | place. |
| | | this report. | | | | |

Attachment 2: Short product/service description: Long-Range Forecasting

| Dataset/Product/ Service | Methodology, spatial/temporal resolution, quality indicators, validation etc. |
|--------------------------|---|
| | Methodology: |
| | Spatial resolution: |
| | Temporal resolution: |
| | Quality indicators/Validation: |
| | |

2. Climate Monitoring

| Function/Activity/Criteria | Product/Service | Producer | Areal | Time of issuance | Means of service | Remarks |
|---|---|----------|----------|------------------|-------------------------|---|
| | | | coverage | | provision | |
| Perform climate diagnostics including analysis of climate variability and extremes, at regional and sub-regional scales | Report on Climate Diagnostic Bulletin presenting Regional scale climate extreme | PMD | Pakistan | Annual | Website | Discussion and meeting among consortium member are required |
| | Regional scale climate extremes for past and future | Pakistan | Pakistan | | Reports/Research Papers | |
| Establish a historical reference climatology for the region and sub-regions | Climate Normals e.g., 1981-2010 | PMD | Pakistan | 10 years | Website | Discussion and meeting among consortium member are required |
| | Climate Normals e.g., 1981-2010 | Pakistan | Pakistan | 10 years | Report | |

| | | | | | | Discussion and |
|----------------------|---------|--|-------------------|---------|------------|----------------|
| Implement a Regional | | | Western | | | meeting among |
| Climate Watch | Members | | whenever required | Website | consortium | |
| | | | I P Node | | | member are |
| | | | | | | required |

Attachment 2: Short product/service description: Climate Monitoring

| Dataset/Product/ Service | Methodology, spatial/temporal resolution, quality indicators, validation etc. |
|--------------------------|---|
| | Methodology: |
| | Spatial resolution: |
| | Temporal resolution: |
| | Quality indicators/Validation: |
| | |
| | |

3. Operational Data Services

Attachment 1: Service provision overview: Operational Data Services

| Function/Activity/Criteria | Product/Service | Producer | Areal | Time of | Means of | Remarks |
|----------------------------|-----------------|----------|----------|----------|-----------|---------|
| | | | coverage | issuance | service | |
| | | | | | provision | |

| Develop quality controlled regional climate datasets, gridded where applicable | PAK-HYM-1.0, (0.05 %0.05 % Daily Maximum and Minimum Temperature, Daily Precipitation from 1961-2013 is in development. | PMD | Pakistan | Annual | Website | Discussion and meeting among consortium member are required to develop the same product for other consortium members. |
|--|---|-----|----------|----------------------|----------------------|--|
| Provide climate database and archiving services, at the request of NMHSs | Climate Data Processing Center, PMD | PMD | Pakistan | Whenever required | Report, Databases | PMD may host climate data from other countries, if required. |

Attachment 2: Short product/service description: Operational Data Services

| Dataset/Product/ Service | Methodology, spatial/temporal resolution, quality indicators, validation etc. |
|--------------------------|---|
| | Methodology: |
| | Spatial resolution: |
| | Temporal resolution: |
| | Quality indicators/Validation: |
| | |

4. Training

Attachment 1: Service provision overview: Training

| Function/Activity/Criteria | Product/Service | Producer | Areal | Time of | Means of service | Remarks |
|---|---|--|--------------|---|-------------------------------------|--|
| | | | coverage | issuance | provision | |
| Assist TPRCC users in access and use of WCRP-CMIP products simulated by climate/earth system models | Training to consortium member user for access and use of WCRP-CMIE models | PMD | Global/Regio | On request | In-house Training of researchers | Logistical Support from TPRCC-Network |
| Provide regional projection over Asian High Mountain regions to assist the development of adaptation strategies | High Resolution Climate Change Projections for Upper Indus Basin are available. | PMD using outputs from CMIP5 GCMs | Sub regional | On request | Dataset/Reports | Coordinated regional adaptation strategies in the light of climate change projections. |
| Perform monitoring and seasonal prediction on special climatic events over the Asian High Mountain regions | Seasonal outlook and extreme weather events warnings are issued for Pakistan | PMD | Pakistan | Hazard warning issued as required, Seasonal forecast issued monthly | Dataset/Reports | Discussion and meeting among TPRCC-Network are required to identify the needs of individual member and logistics to fulfil the needs. |

Attachment 2: Short product/service description: Training

Dataset/Product/ Service

Methodology, spatial/temporal resolution, quality indicators, validation etc.

| Methodology: |
|--------------------------------|
| Spatial resolution: |
| Temporal resolution: |
| Quality indicators/Validation: |
| |
| |

5. Sub-regional products and services for Highly Recommended Functions

| Function/Activity/Criteria | Product/Service | Producer | Areal | Time of | Means of service | Remarks |
|---|--|--|-------------|----------|------------------|---|
| | | | coverage | issuance | provision | |
| Provide regional projection over Asian High Mountain regions to assist the development of adaptation | High Resolution climate Change Projections for Upper Indus Basin | PMD using outputs from CMIP GCMs | Subregional | | PMD | Coordinated regional adaptation strategies in the light of climate change projections |
| strategies | | | | | | |
| Perform monitoring and seasonal prediction on special climatic events over the Asian High Mountain regions | Seasonal outlook and extreme weather events warnings | PMD | Subregional | | PMD | |
| | | | | | | |

Attachment 1: Service provision overview: Sub-regional products and services

Attachment 2: Short product/service description: Sub-regional products and services

| Dataset/Product/ Service | Methodology, spatial/temporal resolution, quality indicators, validation etc. |
|--------------------------|---|
| | Methodology: |
| | Spatial resolution: |
| | Temporal resolution: |
| | Quality indicators/Validation: |
| | |
| | |

ICIMOD

1. Sub-regional products and services for Highly Recommended Functions

| Function/Activity/C | Product/Service | Producer | Areal | Time of | Means of | Remarks |
|------------------------|---|----------|---------------------------------|----------|-------------|---|
| riteria | | | coverage | issuance | service | |
| | | | | | provision | |
| | Regional flood outlook for | | | | | The regional flood outlook provides a three |
| | the Ganges Brahmaputra | ICIMOD | Ganges Brahmap utra basin | | | day flood outlook in the Ganges |
| | basins | | | | Web-based | Brahmaputra basin. The information sheet |
| | http://www.icimod.org/initi | | | | information | can be found in the following link |
| Generate, along with | ative/climate-services/regio | | | | system | https://lib.icimod.org/record/34366 |
| warnings of caution | nal-flood-outlook/ | | | | | |
| on uncertainty, | Stroomflow Prodiction | | Nepal | | Web based | The Streamflow Prediction Tool for Nepal |
| seasonal forecasts for | Streamflow Prediction Tool – Nepal <u>http://tethys.icimod.org/app</u> <u>s/streamflownepal/</u> | ICIMOD | | | information | provides 10-day streamflow forecasts for |
| specific parameters | | | | | system | 519 river segments in Nepal. Each river |
| where relevant | | | | | | segment displayed in the map is assigned a |
| | | | | | | unique identifier. Users can click on a |
| | | | | | | particular river segment to display 10-day |
| | http://tetriys.tcimod.org/app | | | | | streamflow forecasts for the river stretch. |
| | <u>s/mwatnepal/</u> | | | | | This tool can be used as part of the decision |

| | | | | | support system for flood forecasting |
|---------------------------------------|-------------------------------|--------|--------|-------------|---|
| | | | | | services and can assist decision makers and |
| | | | | | managers to provide flood early warnings |
| | | | | | and response during extreme events. |
| | | | | | The High-Impact Weather Assessment |
| | | | | | Toolkit (HIWAT) Streamflow Prediction |
| | | | | | Tool for Nepal provides 48-hour flash flood |
| | | | | | forecasts for 12,428 river segments in |
| | | | | | Nepal. The tool provides predicted |
| | | | | | estimates for flash floods from localized |
| | | | | | extreme weather phenomena like |
| | | | | | convective storms and thunderstorms. |
|] | Regional Drought | ICIMOD | НКН | Web-based | The Regional Drought Monitoring and |
|] | Monitoring and Outlook | | region | information | Outlook System (RDMOS) is an |
| | System. | | | system | operational service which produces reliable |
| | https://servir.icimod.org/sci | | | | drought indicators for the Hindu Kush |
| e e e e e e e e e e e e e e e e e e e | ence-applications/regional- | | | | Himalayan (HKH) region with a specific |
| (| drought-monitoring-and-ou | | | | focus on Afghanistan, Bangladesh, Nepal, |
| | tlook-system-south-asia/ | | | | and Pakistan. The system incorporates |
| | | | | | climatic models with suitable Earth |
| | | | | | observation data and land surface models to |

| | | | produce drought indices – precipitation, |
|--|--|--|--|
| | | | temperature, soil moisture, and |
| | | | evapotranspiration – and vegetation |
| | | | conditions at 10-day intervals for near |
| | | | real-time monitoring of droughts. The |
| | | | RDMOS also provides seasonal outlooks at |
| | | | four-month intervals to support drought |
| | | | management and preparedness processes. |
| | | | |

Annex V — Preliminary Transfer Process for Products and Data

- Nodes or partners provide detailed info of products to be shown on the web portal through sending QUESTIONNAIRE to the focal point of China, one product per each. The QUESTIONNAIRE can be found in the working folder on Elios.
- 2. Upon receiving confirmation of completing the configuration from the focal point of China, nodes or partners upload the specified products to their own folder on FTP Sharing Server where an account has been assigned in advance.
- 3. The product quality management system will send a warning message to the focal point for the product that may not comply with the agreed operational specifications, e.g., lack of product.
- 4. The uploaded products that meet the agreed operational specifications are synchronized to the web portal and displayed, and at the same time, each node and partner can download all the products shared through the FTP Sharing Server.
- 5. Services are provided through web portal to multi-users of the TPRCC-Network, and at the same time, receiving users' feedbacks, which are managed by the web portal management system.

