Issued: 07 DEC 2021

SEASONAL CLIMATE OUTLOOK STATEMENT (SCOS) SOUTH ASIA - DEC 2021 TO FEB 2022

Version: 21.3

SASCOF: EVENT: VALIDITY: FOR:

Twenty-first South Asian Seasonal Climate Outlook Forum (SASCOF-21) 25 November 2021, Online Event **ISSUE DATE:** 07 December 2021 December 2021 to February 2022 (DJF) Rainfall / Precipitation.



1.1: SUMMARY – REGIONAL RAINFALL



Above normal precipitation is likely during the winter season (December 2021 to February 2022) over many areas in the southern part of South Asia. Normal to below-normal precipitation is likely over many areas of the north-western part of the region, some areas along the foothills of the Himalayas, and the north-eastern part of South Asia.

Figure 1 shows overall seasonal precipitation outlook for December to February (DJF) 2021/2022. This is for each 1°Latitude x 1°Longitude grid box in South Asia; based on the findings of the Twenty-first South Asian Seasonal Climate Outlook Forum (SASCOF-21).

This outlook map has been produced through expert assessment of the prevailing climate conditions and model forecasts from around the world. The respective tercile categories (below normal, near normal and above normal) and probabilities (%) were derived from an initial set of objective gridded model forecasts, then synthesised through collaborative assessment and scientific justification.



For more information on terciles, see the 3d: Frequently Asked Questions.

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KEY

ABOVE NORMAL

BELOW NORMAL

NEAR NORMAL

1.2: SUMMARY – REGIONAL MIN & MAX TEMPERATURE

During the season, above normal minimum temperatures are likely over many areas of the north, north-western, northeast, southern parts of South Asia and along the plain of the Himalayas. However, below normal minimum temperatures are likely over some areas of central and northwest parts of the region. The rest of the region is likely to experience normal rainfall or have climatological probabilities.

Normal to Above normal maximum temperatures are most likely over north, northwest, northeast, along the Himalayas and southernmost parts of the region. Below normal maximum temperatures are likely over the remaining parts of the region.

Figure 3 and Figure 2 show the overall seasonal minimum (min - left) and maximum (max - right) temperature outlook for December to February (DJF) 2021/22. This is for each 1°Latitude x 1°Longitude grid box in South Asia; based on the findings of the Twenty-first South Asian Seasonal Climate Outlook Forum (SASCOF-21).

The temperature outlook maps have been produced through expert assessment of the prevailing climate conditions and model forecasts from around the world. The respective tercile categories (below normal, near normal and above normal) and probabilities (%) were derived from an initial set of objective gridded model forecasts, then synthesised through collaborative assessment and scientific justification.



The colours on Figure 3 and Figure 2 indicate the most likely of the three minimum and maximum temperature tercile categories for the forthcoming season, and the probability of these categories occurring.

- Min/Max temperature above the upper tercile.
- Min/Max temperature between the lower and upper tercile.
- Min/Max temperature below the lower tercile.

For more information on terciles, see the 3d: Frequently Asked Questions.



lssued: 07 DEC 2021	SEASONAL CLIMATE OUTLOOK STATEMENT (SCOS)Version: 21.3SOUTH ASIA - DEC 2021 TO FEB 202221.3			
SASCOF: EVENT: ISSUE DATE: VALIDITY: FOR:	25 November 2021, Online Event	Climate Outlook Forum (SASCOF-21)		
	1.4: SUMMAF	RY - NATIONAL		
		/22 overall rainfall, minimum and maximum ies in South Asia has been provided below.		
country's Hydrologi official & BANGLAI Normal to be over the court	low normal rainfall likely http://www.analysia.com/analysia.co	Below normal rainfall	the region. I maximum likely to be	
normal to ab Normal maxi likely over the INDIA	mum temperatures are	E Below normal to n rainfall likely over th The minimum temperatu to be normal & the	ne country. ure is likely	
central parts normal rainfa Normal to be temperatures the country e east India, so Normal to be temperatures the southern MYANMA Rainfall is lik	of the country, with below Il over the northern parts. low normal minimum are likely over most parts of xcept for most parts of north me parts of west & east India. low normal maximum are likely over most parts of & central parts of the country.		ALDIVES e normal in v normal in hern atolls.	
in the remain Minimum ter above norma areas & abo Maximum ter normal in the	ing areas. perature is likely slightly il in the Central Myanmar th normal in remaining areas. perature is likely above Upper Myanmar areas, below Southern tip of Myanmar.	Below normal rainfall like	country. & maximum	
Generally be with largely be southwestern Probability o minimum ter & eastern re normal maxi	low normal precipitation, below normal in parts of the country. warmer than normal perature, especially south gion of country. Above num temperature with high above normal over	temperatures are likely t normal over	the region. LANKA ainfalls are ntral & Uva al for other	
SASCOF: ISSUE DA VALIDITY		Warmer than normal minimum ter are likely over n Cooler than normal maximum ter are likely over NW & Western coast	nost areas. mperatures	

1.5A: DISCLAIMER

- Please consult your country's national meteorological service for the official forecast for your country.
- No person should act based on the contents of this report without first obtaining additional professional advice, which is specific to one's requirements.
- Any geographical boundaries shown in this report do not necessarily correspond to political boundaries.

1.5B: POINTS OF CONTACT

For more information and further updates on the winter monsoon outlook on the national scale, the respective National Meteorological and Hydrological Services (NMHSs) may be consulted.

COUNTRY	ORGANISATION	POINT OF CONTACT	EMAIL
Afghanistan	AMD		
Bangladesh	BMD	Dr. Md. Abdul Manan S M QuamrulHassan	mannan_u2003@yahoo.co.in smquamrul77@yahoo.com
Bhutan	NCHM	Ms. Phuntsho Wangmo	pwangmo@nchm.gov.bt
India	IMD	Dr. O.P. Sreejith	sreejith.op@gmail.com
Maldives	MMS	Ahmed Rasheed	ahmed.rasheed@met.gov.mv
Myanmar	DMH	Ms. Chaw Su Hlaing	chawsuhlaing.dmh@gmail.com
Nepal	DHM	Ms. Indira Kadel	kadelindira@gmail.com
Pakistan	PMD	Dr. S. Sarfaraz	sarfarazmet@hotmail.com
Sri Lanka	DOM	A.R.P.Warnasooriya	rashanthie@yahoo.com

1.5C: THE NATIONAL CLIMATE OUTLOOK FORUM (NCOF) / MONSOON FORUM (NMF) DATES (AT TIME OF WRITING)

COUNTRY	ORGANISATION	DATE	DETAILS		
Afghanistan	AMD				
Bangladesh	BMD	Information not available at time of writing.			
Bhutan	NCHM				
India	IMD	No NCOF Scheduled			
Maldives	MMS	Information not available at time of writing.			
Myanmar	DMH	1 st week of December 2021	27 th National Monsoon Forum, Nay Pyi Taw, Myanmar		
Nepal	DHM	Information not available at time of writing.			
Pakistan	PMD	1 st week of December 2021 Pakistan Winter Climate Outlo			
Sri Lanka	DOM	TBC Online National Monsoon Foru			

1.5D: SASCOF UPDATE SCHEDULE (AT TIME OF WRITING)

The original SASCOF product is available at <u>http://rcc.imdpune.gov.in/Products.html</u> under '<u>Consensus Statement'</u> This enhanced SCOS will be made available at the same link, under 'Enhanced SASCOF Outlook'.

SASCOF	AREA / ORGANISATION	SEASON	RELEASE DATE
SASCOF-21	REGIONAL	DJF 2021/22	Nov 2021
SASCOF-22	REGIONAL	JJAS 2022	Apr 2022
SASCOF-22 Update	REGIONAL	JJAS 2022 (Update)	May 2022
SASCOF-23	REGIONAL	OND 2022	Sep 2022
SASCOF-24	REGIONAL	DJF 2022/23	Nov 2022
SASCOF-25	REGIONAL	JJAS 2023	Apr 2023
SASCOF-25 Update	REGIONAL	JJAS 2023 (Update)	May 2023

1.5E: REGIONAL CLIMATE CENTRE, PUNE

World Meteorological Organisation (WMO) Regional Climate Centres (RCCs) perform mandatory functions, covering the domains of long-range forecasting (LRF), climate monitoring, data services and training.

RCC (RA Region II) India Meteorological Department, Pune, fulfils this role in South Asia. It's website (<u>http://rcc.imdpune.gov.in/</u>) provides access to <u>operational long-range forecasting products</u>, <u>operational climate</u> <u>monitoring products</u>, the <u>SASCOF Products</u> and <u>SASCOF event information</u>.

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PART 2 – SASCOF FORECAST FOR DJF 2021/22

2A: SASCOF-21 EVENT OVERVIEW

This regional seasonal rainfall, minimum (min) and maximum (max) temperature outlook for the December to February season (DJF) 2021/22 over South Asia, has been collaboratively developed during:

Event:	The twenty-first session of the South Asian Climate Outlook Forum (SASCOF-21).		
Location:	Online event.		
Date:	25 November 2021		
Host:	RCC IMD Pune.		
Participants:	National Meteorological & Hydrological Services (NMHS) experts, from 8 countries including Bangladesh, Bhutan, India, Maldives, Myanmar, Nepal, Pakistan & Sri Lanka. Additional experts & facilitators: WMO, RCC Pune, IITM, UKMO, RIMES, JMA, KMA & IRI		
Co-ordinated by:	The India Meteorological Department (IMD), which is also the WMO Regional Climate Centre (RCC) for South Asia, the Regional Integrated Multi-hazard Early-warning System (RIMES) & the UK Met Office (UKMO).		
Sponsored by:	The Asia Regional Resilience to a Changing Climate (ARRCC) programme, with funding from UK Aid (Foreign, Commonwealth & Development Office).		
Pre/Post COF:	Not applicable.		
Find out More:	Go to '3b: The SASCOF Process' & '3c: SASCOF & CSUF Background' sections.		

2B: CURRENT CONDITIONS

Observed rainfall for the month of November 2021 was well above normal over most parts the South Asia. It was less than normal over some parts of north and north-eastern region. The rest of the region experienced normal rainfall.

Observed mean temperatures for the month of November 2021 for South Asia were normal over most parts of region, except for some parts of the north-western and north-eastern region. Below normal mean temperature was observed over the north-western region whereas parts of north-eastern region experienced above normal mean temperature.

2C: STATUS OF THE CLIMATE DRIVERS



El Niño-Southern Oscillation (ENSO)

Currently, weak La Niña conditions are prevailing over the Pacific. The latest forecasts from global climate models indicate a strong probability for La Niña conditions likely to continue during the winter season (DJF).

Indian Ocean Dipole (IOD)

Currently, the sea surface temperature (SST) conditions over the equatorial Indian Ocean suggest neutral Indian Ocean Dipole (IOD) conditions. Forecasts from global climate models indicate a strong probability of neutral IOD conditions to persist during the winter season (DJF).

To find out more about the region's climate drivers, please see '3a: Climate Drivers - Background'.

2D: COMPARISON – LAST YEARS OBSERVED VERSUS THIS SEASON'S OUTLOOK

	DJF 2020/21 SEASON	DJF 2021/22 SEASON
Climate drivers	 La Niña conditions are prevailed over the Pacific during the season. Neutral Indian Ocean Dipole was prevailed over the Indian Ocean. 	 The latest forecasts from global climate models indicate a strong probability for La Niña conditions likely to continue during the winter season (DJF). Forecasts from global climate models indicate a strong probability of neutral IOD conditions to persist during the winter season (DJF).
Rainfall	 Above below normal rainfall was received over most parts of north-west south Asia including Pakistan Afghanistan, northern parts of region along the foothills of Himalayas. Above normal rainfall was received over most of the areas of the southern region including islands, some parts of west-central peninsular India, & also over eastern parts of the region. 	 Above normal precipitation is likely during the winter season (December 2021 to February 2022) over many areas in the southern part of South Asia. Normal to below-normal precipitation is likely over many areas of the north-western part of the region, some areas along the foothills of the Himalayas, & the north-eastern part of South Asia.
Temperature	 Above normal minimum temperature was received over most parts of peninsular India & the north-western part of the region including Pakistan. The normal minimum temperature was observed over the foothills of the Himalayas, the east coast of India, the eastern part of the region including Bhutan, Nepal, & Myanmar, & some northwest parts of the region. Below normal minimum temperature was received over the extreme north-western part of the region that includes parts of Afghanistan & Pakistan. Above normal to normal maximum temperature was received over most parts of north-west South Asia including Pakistan & Afghanistan, northern parts of region along the foothills of the Himalayas & some parts of central India & eastern part of the region including Bhutan, Nepal, & Bangladesh. Below normal maximum temperature was received over most of the areas of southern peninsular India & the northern part of Sri Lanka. 	 During the season, above normal minimum temperatures are likely over many areas of the north, north-western, northeast, southern parts of South Asia & along the plain of the Himalayas. However, below normal minimum temperatures are likely over some areas of central & northwest parts of the region. The rest of the region is likely to experience normal rainfall or have climatological probabilities. Normal to above normal maximum temperatures are most likely over north, northwest, northeast, along the Himalayas & southernmost parts of the region. Below normal maximum temperatures are likely over the remaining parts of the region.



2E: THE CLIMATE MODELS CONSIDERED



Model Name	Hindcast Period for Rainfall	Hindcast Period for Temperature	Calibrated / Uncalibrated	Calibrated with (SST, PPN, etc) or N/A
RSMAS-NCAR-CCSM4	1982-2010	1993-2018	CALIBRATED	SST & PPN
NCEP-CFsV2	1982-2010	1993-2018	CALIBRATED	SST & PPN
CanCM4i	1982-2010	1993-2018	CALIBRATED	SST & PPN
NASA-GEOS_S2S	1982-2010	1993-2018	CALIBRATED	SST & PPN
GEM-NEMO	1982-2010	1993-2018	CALIBRATED	SST & PPN
MMCFS	1982-2010	1993-2018	CALIBRATED	SST & PPN
ECMWF	1982-2010	1993-2018	CALIBRATED	SST & PPN
JMA	1982-2010	1993-2018	CALIBRATED	SST & PPN

2F: CONFIDENCE & SKILL

The figures below illustrate the distribution of skill when predicting the below and above average tercile categories over the South Asia region. Specifically, this is the ROC score of the multi-model average, where 100% (1.0 as shown on the scale) represents perfect skill and 50% (0.5 as shown on the scale) equals chance.

Confidence & Skill - Rainfall

Figure 4 (for below normal rainfall) shows that some parts of Pakistan, Afghanistan, parts of central, north and east India, southern islands and eastern parts of the South Asian region are coloured violet to orange, indicating skill of approximately 60-80% for these regions. Some parts of Pakistan, Afghanistan, western part of India are coloured grey, indicating less skill for these locations.

Figure 5 (for above normal rainfall) shows that model has good skill for most of the region except western parts of India and parts Sri Lanka, Pakistan, Bangladesh and Myanmar.



Confidence & Skill – Minimum and Maximum Temperature

Figure 6 (for below normal maximum temperatures) shows that most parts of the South Asian region are coloured violet to orange, indicating skill of approximately 60-80% for these regions. However, some parts of Afghanistan, Nepal, northeast India, Bangladesh and Myanmar are coloured grey indicating less skill for these locations.

Figure 7 (for above normal maximum temperatures) shows that the northwest region of South Asia (except parts of Afghanistan) and the southern region are coloured violet to orange, indicating skill of approximately 60-80% for these regions. However, the areas over eastern India, south central India, parts of Myanmar and parts of Bangladesh are coloured grey indicating less skill for these regions.



Figure 8 (for below normal minimum temperatures) shows that that most of South Asia (except central-east India, parts of southeast India and southern parts of Myanmar) are coloured violet to orange, indicating skill of approximately 60-80% for these regions.

Figure 9 (for above normal minimum temperatures) has similarities to the patterns shown in Figure 8. However, Figure 9 does have slightly more orange colour over peninsular India, Maldives and southern Myanmar indicating higher skills in these places. That said, some parts of Bangladesh and northeast India are coloured grey indicating less skill for these locations.



2G: VERIFICATION OF LAST YEARS FORECAST - RAINFALL

Observed versus the SASCOF Forecast

Figure 10 shows the SASCOF outlook map for the DJF 2020/21 summer monsoon season. This outlook suggested:

- Above normal precipitation over some areas of the southern part of the region including the eastern part of the peninsular Indian subcontinent, the south-eastern part of the region, and islands.
- Below normal precipitation over some areas of the north-western part of the region, some areas along the foothills of the Himalayas, and the north-eastern-most part of South Asia.

Figure *11* shows the observed rainfall distribution anomaly during the DJF 2020/21 monsoon season over South Asia. This is expressed as the grid-point rainfall tercile categories¹. Many areas of the region, where climatologically ample amounts of rainfall are received during the season like south India and Sri Lanka, both the forecasted and realised rainfall categories were the same. In addition, the below-normal rainfall forecasted over the north and north-western parts of the region and over the foothills of the Himalayas were matching very well with the observed category. However, the observed above normal rainfall over Bhutan was forecasted as below normal rainfall. The table below captures the possible causes of these differences.



Challenges		Description	
Production process		There are a variety of different forecast methods applied to build a forecast, including dynamical model output from global climate models, calibrated global model output, and statistical methods. The skill of the method also varies across the region.	
		One-way SASCOF is acting to improve this is by adopting an Objective Forecast methodology.	
	•	• The tele-connections between the South Asian rainfall/temperature and climate drivers like ENSO and IOD are not fully captured by climate models yet.	
Modelling	•	Rainfall and temperature over the South Asian region are highly influenced by the intra-seasonal variabilities like Madden Julian Oscillation (MJO), Monsoon Intra-seasonal Oscillation (MISO) etc, which are outside of the predictability limits of the seasonal forecast.	

¹ Based on a merged dataset created using various gridded data sets like CHIRPS, IMD, BMD, etc; with a base period of 1982-2010.

PART 3 – SUPPORTING DOCUMENT



3A: CLIMATE DRIVERS - BACKGROUND

South Asia has a diverse climate which is dominated by a monsoon system. To determine the expected state of the monsoon over the South Asian region for the coming months, the SASCOF forum deliberates the relative influence of various observed and emerging climatic features. This is because slowly evolving climate drivers provide a source of predictability on seasonal timescales.

Climate drivers such as the El Niño-Southern Oscillation (ENSO) and the associated tropical Pacific sea surface temperatures (SST) over the equatorial Pacific, the Indian Ocean Dipole (IOD), winter and spring snow cover area over Eurasia and land surface temperature anomalies can all have an influence on the conditions during the monsoon season. While, variability also exists within the season, driven by intra-seasonal oscillations such as the Madden-Julian Oscillation; the influence of the monsoon climate drivers have been outlined below.

El Niño/Southern Oscillation (ENSO)

ENSO is a coupled atmosphere-ocean phenomenon that occurs in the tropical Pacific Ocean. ENSO is one of the global scale climate phenomena that have significant influence on the year-to-year variability of the monsoon over South Asia. Figure 12² illustrates the typical atmospheric and oceanic characteristics of El Niño (left), normal (centre) and La Niña (right) conditions over the Pacific Ocean.



El Niño (La Niña) conditions are known to typically weaken (strengthen) the South Asian southwest monsoon circulation and reduce (enhance) the rainfall over much of the region. However, it is recognised that there is large uncertainty in the evolution of ENSO conditions and its impact on the regional rainfall distribution from one year to another. It has also been shown that during northeast monsoonal rainfall over Sri Lanka, rainfall is generally enhanced (suppressed) during El Niño (La Niña) years. During El Niño events a reduction in tropical cyclone activity can occur over the Bay of Bengal between May and November.

Indian Ocean Dipole (IOD)

IOD is an irregular oscillation of sea-surface temperatures in the tropical Indian Ocean, in which the western part becomes alternately warmer (positive phase) or colder (negative phase) than the eastern part. Figure 13³ shows the influence of the positive and negative IOD modes on the region. In general, negative IOD is associated with a weaker than normal monsoon over South Asia. Conversely, positive IOD is associated with a stronger than normal monsoon.



Eurasia Snow

In general, the Eurasian snow cover area during winter and spring has an inverse relationship with the subsequent South Asian summer monsoon rainfall i.e., Winters with extensive (little) snow cover over Eurasia, tend to be followed by summers with less (more) monsoonal rainfall.

² Source: NOAA Pacific Marine Environmental Laboratory (<u>https://www.pmel.noaa.gov/elnino/schematic-diagrams</u>)

³ Source: illustration by E. Paul Oberlander, ©Woods Hole Oceanographic Institution.

3B: THE SASCOF PROCESS

Preparing the SASCOF Outlook

This seasonal outlook statement for South Asia was prepared based on:

- The expert assessment of prevailing large-scale global climate drivers.
- Operational and experimental long-range forecasts based on dynamical and statistical models generated by various operational and research centres of the world.
- Experimental models developed during capacity-building workshops conducted for the South Asian countries in association with previous and the current SASCOF sessions.

The WMO pilot for objective seasonal forecast methods

Following recommendations from the Regional Climate Outlook Forum (RCOF) review in 2017, the WMO has developed guidance on 'Operational Practices for Objective Seasonal Forecasting'. This proposes the adoption of an objective (and replicable) methodology when producing seasonal climate outlooks, to underpin products and services at the regional and national level. An example of an objective seasonal forecast process is illustrated in Figure 14.



Alongside four other RCOFs, SASCOF has been selected as a pilot to demonstrate best practice based on the WMO guidance and its ten principles for Operational Seasonal Forecasting. During the pre-COF event at SASCOF-14, an objective approach (recognising that some subjectivity will still exist) for a seasonal outlook was developed and a programme of work is ongoing, including the...

- 1. Identification of skilful seasonal forecast methodologies for South Asia region.
- 2. Identifying the necessary resources for developing and operationalising such methodologies, and
- 3. Assembling and coordinating the cooperation among the institutions that could be involved in further developing and operationalising skilful seasonal forecast systems.

SASCOF Relation to NCOF / NMF

The National Climate Outlook Forum/National Monsoon Forum (NCOF/NMF) platforms aim to strengthen the flow of climate information from the regional scale to the national-level, alongside two-way feedback between NMHSs and sector users (see Figure 15). These forums have been able to establish the global-regional-national connection of standard seasonal climate information. So, the emphasis now is on the creation of strong national level "pull" to strengthen flows of all relevant inputs to generate nationally appropriate products and services.



3C: SASCOF & CSUF BACKGROUND

History of SASCOF

Asia has large differences in climatology on sub-regional scales. Thus, the WMOs Forum on Regional Climate Monitoring, Assessment and Prediction for Regional Association II' (FOCRA II) recommended sub-regional RCOFs, devoted to the specific needs of countries with common climatological characteristics.

The South Asian Climate Outlook Forum (SASCOF) was therefore implemented in 2010, to focus on the climate information needs of nations affected by the Asian monsoon climate. Since then, the SASCOF has developed to include a Climate Service User Forum (CSUF) and this combined event is now held twice a year (typically in April and September).

The history of the SASCOF is summarised below. More detail regarding the SASCOF events and products can be found at <u>http://rcc.imdpune.gov.in/Sascof.html</u>.

SASCOF EVENT	DATE	LOCATION	SEASON	CSUF SECTOR	ASSOCIATED TRAINING / PRE-COFs
SASCOF-21	25 NOV 2021	Online event	DJF	-	-
SASCOF-20	27-28 & 30 SEP 2021	Online event	OND	Water, Agriculture, DRR & Health.	
SASCOF-19 Update	10 JUN 2021	Online event	JJAS	-	-
SASCOF-19	26-28 APR 2021	Online event	JJAS	Water, Agriculture, Disaster Risk Reduction (DRR) & Health	Pre-COF training conducted online during 19-20 April 2021. Online training conducted on Seasonal Prediction to Operational services in South Asia, 22 Feb-11 Mar 2021
SASCOF-18	23 NOV 2020	Online event	DJF	-	-
SASCOF-17	23/24/28 SEP 2020	Online Event	OND	Water & Agriculture	-
SASCOF-16 update	08 JUN 2020	Online event	JAS	-	-
SASCOF-16	20-22 APR 2020	Online Event	JJAS	Water & Agriculture	Cancelled due to COVID-19.
SASCOF-15	23-25 SEP 2019	Thiruvananthapura, India	OND	Water & Agriculture	Distillation workshop - Enhancing communication & tailoring seasonal outlooks. 26-27 Sep 2019 at Thiruvananthapuram, India.
SASCOF-14	18-23 APR 2019	Kathmandu, Nepal	JJAS	Water & Agriculture	Seasonal Prediction Foundation-Level Operational Seasonal Prediction training workshop, 25-28 Feb 2019 at AIT, Bangkok.
SASCOF-13	26-28 SEP 2018	Colombo, Sri Lanka	OND	Water	
SASCOF-12	19-20 APR 2018	Pune, India		Agriculture, Health, Energy & Water	Climate Data Base Management & seasonal prediction, 13-18 Apr 2018.
SASCOF-11	25-27 SEP 2017	Male, Maldives	OND	Agriculture, Fishery & Defence	
SASCOF-10	24-26 APR 2017	Thimphu, Bhutan	JJAS	Water & Agriculture	9 th International Training Workshop on Climate Variability and Prediction (9ITWCVP) at Pune, India 13-21 Apr 2017.
SASCOF-9	27-29 SEP 2016	Nay Pyi Taw, Myanmar	OND	Agriculture	
SASCOF-8	25-26APR 2016	Colombo, Sri Lanka		Water & Health	Capacity Building Training Workshop on Seasonal Prediction, 19-23 Apr 2016.
SASCOF-7	14-15 OCT 2015	Chennai, India	OND	Agriculture	·
SASCOF-6	21-22 APR 2015	Dhaka, Bangladesh	JJAS	Water	Seasonal prediction 19-20 April
SASCOF-5	22-23 APR 2014	Pune, India	JJAS	Water	Seasonal prediction 14-21 April
SASCOF-4	18-19 APR 2013	Kathmandu, Nepal	JJAS		Seasonal prediction 15-17 April
SASCOF-3	19-20 APR 2012	Pune, India	JJAS		Seasonal prediction 16-18 April
SASCOF-2	13-15 APR 2011	Pune, India	JJAS		Seasonal prediction 8-12 April
SASCOF-1	13-15 APR 2010	Pune, India	JJAS		



Aims of SASCOF

The South Asian Seasonal Climate Outlook Forum (SASCOF) is a World Meteorological Organisation (WMO) Regional Climate Outlook Forum (RCOF). It is tasked with producing a "user-relevant climate outlook products in real time, in order to reduce climate-related risks and support sustainable development for the coming season, in sectors of critical socioeconomic significance for the region⁴".

SASCOF also provides a platform for:

- The collaborative assessment of the available prediction information and the co-development of the outlook.
- The regional networking of the climate service providers (NMHSs).
- Two-way feedback and engagement between the NMHSs and user sector representatives.
- An opportunity to promote the use of the SASCOF products and services. This is achieved through the joint SASCOF Climate Services User Forum (CSUF), which has representatives from the climate sensitive user sectors in attendance.

3D: FREQUENTLY ASKED QUESTIONS



What are the aims of the SCOS?

This Seasonal Climate Outlook Statement (SCOS) aims to:

- Produce a joint assessment of the regions upcoming monsoon season over South Asia.
- Offer guidance to the regions NMHSs, to facilitate preparations of national level seasonal outlooks.
- To communicate and disseminate a regional overview, to complement the NMHSs national level seasonal outlook. Together, these can facilitate individuals, businesses, governments and other users in their planning, decision-making and communications, with various sector applications like water management, agriculture & food security, health,

media, hydro power etc.



How does this outlook relate to decision making?

The impact of a changing climate depends on three key factors - the hazard itself, exposure levels and vulnerability. This outlook aims to provide information on the future hazard, which can be used in conjunction with local knowledge of the exposure and vulnerability to better understand the risk.

What is normal?

In the scientific sense, normal is defined as the average climatology. For convenience the historical record or climatology period is usually about 30 years in length.

What is the rainfall climatology in South Asia?

The regions 'normal' rainfall is characterised by remarkable spatial variability. Figure 16 shows the long-term historical rainfall patterns over South Asia for December to February. This information is sourced from the merged rainfall data over South Asia of RCC Pune, thus illustrating an example of the background climatology for rainfall anomalies in South Asia.



⁴https://public.wmo.int/en/our-mandate/climate/regional-climate-outlook-products

What is the temperature climatology in South Asia?

The regions 'normal' temperature is characterised by spatial variability. Figure 17 and 18 shows the long-term historical patterns of minimum and maximum temperature respectively, during the December to February season over South Asia. This information is sourced from the Climatic Research Unit (CRU) dataset and illustrates an example of the background climatology for temperature anomalies in South Asia.



Where does the seasonal forecast come from?

The WMO has designated 13 Global Producing Centres (GPCs) for seasonal prediction, who are part of the Global Framework for Climate Services (GFCS). The operational long-range dynamical climate models and forecast products from the centres in Figure 19, are reviewed during the preparations of a seasonal forecasts (with GPCs coloured in white, RCCs in blue and others in grey). This is in addition to statistical models generated by the regions NMHSs.



What is an objective forecast?

An objective forecast is a forecast created from a set of precursor data in a pre-defined way. It can therefore be reproduced exactly by others following the same pre-defined method. In contrast, subjective forecasts are a human estimate, based on the personal assessment and experience from one or more contributing forecasters.

What are (statistical / dynamical) seasonal forecast models?

A seasonal forecast model is either a statistical model or a dynamical model of the atmosphere and ocean, designed to predict the weather and climate for a forthcoming season. Statistical models use historical relationships between the previously observed climate (e.g. El Niño indices) and the season being predicted. Whereas dynamical models attempt to replicate the physics of the ocean and atmosphere to predict what future seasons will be like.

What are terciles?

A tercile is a way of categorising data by dividing it into three equally likely categories. To evaluate terciles, data are ordered from highest to lowest and subdivided into equal sized thirds.

In this case, historical precipitation (temperature) totals for a 30-year period are ordered from wettest to driest (hottest to coldest). The 10 wettest (hottest) years are divided from the remaining 20 years by a threshold called the "upper tercile", forming the "above normal" tercile category. Similarly, the 10 driest (coldest) years are divided from the remaining 20 years by the "lower tercile" to form the "below normal" tercile category. The remaining third of years have precipitation (temperature) totals between the 2 terciles and these form the "near normal" tercile category. Figure 1, Figure 3 and Figure 2 shows the outlook for the forthcoming season. Here, the outlook data is compared to the historical data (the baseline) and categorised according to which tercile category it falls within.

What are ROC Scores?

Relative operating characteristic (ROC) are used for the verification of probability forecasts. In this instance it is a measure of the skill in predicting the below and above average tercile category. With ROC scores

- Perfect skill = 1.0 or 100%
- Chance = 0.5 or 50%

What is CPT calibration?

Calibration is the correction of seasonal forecasts to account for forecast errors as measured by comparing a set of trial forecasts, also known as hindcasts, with corresponding observations.

Calibration is sometimes referred to as MOS (Model Output Statistics), where the Climate Prediction Tool (CPT) is used as a tool for calibration. For more information see https://iri.columbia.edu/our-expertise/climate/tools/cpt/

What is verification and cross validation?

Verification is when a forecast or outlook is compared against a corresponding set of observations. The performance can be measured using several skill measures.

Cross validation is an efficient way of measuring the performance and skill of a forecast system. Skill measures created this way are used to reflect independent skill. This is done by removing each year one by one from a forecast system, then predicting each year using the forecast model created from the remaining years data.

3E: FIND OUT MORE / USEFUL LINKS:

- Regional Climate Centre, IMD, Pune <u>http://rcc.imdpune.gov.in/</u>
- Forecasts from the 13 GPCs <u>www.wmolc.org</u>
- Seasonal Forecasts Explained: Videos x5 https://www.youtube.com/playlist?list=PLyLeQN0tRck2unpUh-zo8RIRiGMrbxks8
- Relative Operating Characteristic (ROC) Explained https://www.metoffice.gov.uk/research/climate/seasonal-to-decadal/gpc-outlooks/user-guide/interpret-roc
- Seasonal Forecasting in South Asia: A Review of the Current Status (ARRCC, Sept 2019) - <u>https://www.metoffice.gov.uk/binaries/content/assets/metofficegovuk/pdf/business/international/scipsa_review_sea</u> <u>sonal_forecasting_south_asia_final.pdf</u>
- A Practical Guide to Seasonal Forecasts - <u>https://www.climatecentre.org/downloads/files/A%20practical%20guide%20for%20seasonal%20forecasts_SHEAR.</u> <u>pdf</u>.

	3F: ACRONYMS⁵	
ACRONYM	LONG TITLE	
AGROMET	Agricultural Meteorology	
AMD	Afghanistan Meteorological Department	
ARRCC	Asia - Regional Resilience to a Changing Climate	
BMD	Bangladesh Meteorological Department	
BOM	Bureau of Meteorology, Australia	
CARISSA	Climate Analysis for Risk Information & Services in South Asia (Work Package 3 of ARRCC)	
CCA	Canonical Correlation Analysis	
CFS	Climate Forecast System	
CHIRPS	Climate Hazards Group InfraRed Precipitation with Station data	
CMA	China Meteorological Administration, Beijing	
CMC	Canadian Meteorological Centre	
COLA	Center for Ocean-Land Atmospheric Studies, USA.	
CPT	Climate Prediction Tool	
CPTEC	Center for Weather Forecasting & Climate Studies, Brazil.	
CRU	Climatic Research Unit	
CSUF	Climate Services User Forum	
DFID	Department for International Development, UK	
DHM	Department Hydrology & Meteorology, Nepal	
DJF	December, January, February	
DMH	Department of Meteorology & Hydrology, Myanmar	
DMI	Dipole Mode Index	
DOM	Department of Meteorology, Sri Lanka	
ECMWF	European Centre for Medium-Range Weather Forecasting	
ENSO	El Niño Southern Oscillation	
GFCS	Global Framework for Climate Services	
GFDL	Geophysical Fluid Dynamics Laboratory, USA.	
GLOSEA	Global Seasonal Forecasting System, UK Met Office	
GPC	Global Producing Centre	
GPC-LRF	Global Producing Centres of Long-Range Forecasts (WMO)	
HRC	Hydrometeorological Research Centre, Russia	
IBF	Impact Based Forecasting (Work Package 1 of ARRCC)	
ІІТМ	Indian Institute of Tropical Meteorology	
IMD	India Meteorological Department	
IOD	Indian Ocean Dipole	
IRI	International Research Institute for Climate & Society, USA	
ITCZ	Inter-Tropical Convergence Zone	
JJAS	June, July, August, September	
JMA	Japan Meteorological Agency	
KMA	Korea Meteorological Administration	
LRF-MME	Long Range Forecasting - Multi-Model Ensemble (WMO)	
MEL	Monitoring, Evaluation & Learning.	

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ACRONYM	LONG TITLE		
MISO	Monsoon Intra-seasonal Oscillation		
MJO	Madden Julian Oscillation		
MMS	Maldives Meteorological Service		
MOS	Model Output Statistics		
N/A	Not Applicable.		
NCEP	National Centres for Environmental Prediction		
NCHM	National Center for Hydrology & Meteorology, Bhutan		
NCOF	National Climate Outlook Forum		
NMF	National Monsoon Forum		
NMHS	National Meteorological & Hydrological Service		
NMME	North American Multi-Model Ensemble		
NOAA	National Oceanic & Atmospheric Administration, USA		
OND	October, November, December		
PMD	Pakistan Meteorological Department		
RCC	Regional Climate Centre e.g., IMD		
RCOF	Regional Climate Outlook Forum		
RIMES	Regional Integrated Multi-Hazard Early Warning System		
ROC	Receiver Operating Characteristic		
SASCOF	South Asian Seasonal Climate Outlook Forum		
SAWS	South African Weather Service		
SCIPSA	Strengthening Climate Information Partnerships – South Asia (Work Package 2 of ARRCC)		
SCOS	Seasonal Climate Outlook Statement		
SST	Sea Surface Temperature		
ТВС	To Be Confirmed		
тсс	Tokyo Climate Center, Japan		
Tmax	Maximum Temperature		
Tmin	Minimum Temperature		
UKMO	Met Office, UK		
UN	United Nations		
WMO (LC)	World Meteorological Organization (Lead Centre)		

⁵This table may contain acronyms, not specifically mentioned in this document but are considered to still be of relevance.