

Government of India Ministry of Jal Shakti Deptt. of Water Resources, RD & GR Central Water Commission Flood Forecast Monitoring Directorate

Daily Flood Situation Report cum Advisories

04-09-2019

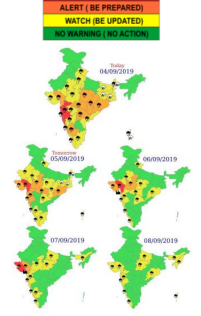
1.0 IMD information

1.1 Rainfall Situation

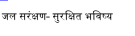
1.1.1 Amount of rainfall recorded at 0830 hours IST of today (7 cm or more) as per IMD

Name of Place (State)	Rainfall (in cm)	
Khalapur (Maharashtra)	27	
Mangaon & Roha (Maharashtra)	26 each	
Matheran & Dungerwadi (Maharashtra)		
Bhamragad & Dharavi (Maharashtra)	24 each	
Uran & Khopoli (Maharashtra)	23 each	
Lonavala (Maharashtra)	22	
Thane, Murud & Bhira (Maharashtra)	19 each	
Agumbe (Karnataka), Tala, Shirgaon, Walvan & Tbia (Maharashtra)	17 each	
Bhiwandi (Maharashtra)	16	
Long Island (Andaman & Nikobar), Gurur (Chhattisgarh), Karjat & Dodamarg (Maharashtra)	15 each	
Sudhagad Pali, Chiplun, Panvel & Shriwardhan (Maharashtra)	14 each	
Mahabaleshwar, Pen, Vasai, Vihar & Palghar (Maharashtra), Sironj (MP), Kashipur (Uttrakhand), Pernem (Goa)	13 each	
Santacruz & Colaba (Maharashtra), Bilari (UP),	12 each	
Kottigehara (Karnataka), Dahanu, Ambernath, Kankavli, Khed & Paud Mulshi (Maharashtra)	10 each	
Alibag, Panjim, Gaganbawda, Mahad, Ratnagiri & Chamorshi (Maharashtra), Kareli (MP), Lailunga (Chhattisgarh), Sayla (Gujrat), Bhalukpong (Arunachal Pradesh), Panjim (Goa)	9 each	
Vadakara (Kerala), Umergam & Jalalpor (Gujrat), Keolari (MP), Arang (Chhattisgarh), Bhagamandala, Manki & Yellapur (Karnataka)	8 each	
Vengurla, Kalmeshwar & Pombhurna (Maharashtra), Devala (TN), Mannarkad (Kerala), Kokrajhar (Assam), Vapi & Pardi (Gujrat), Maya Bandar (Andaman & Nikobar), Budhni (MP), Mudubidre, Belthangadi & Thirthahalli (Karnataka), Baheri (UP)	7 each	

1.1.2 Rainfall forecast for next 5 days issued on 4th September, 2019 (Midday) by IMD



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2.0 **CWC** inferences

2.1 Flood Situationas per actual/ forecasted rainfall situation

PART - I: LEVEL FORECAST		
S.No.	Flood Situations	Numbers of Forecasting Sites
Α	Extreme Flood Situation: (Site (s) where the previous Highest Flood Level (HFL) is exceeded or equalled)	0
В	Severe Flood Situation: (Site (s) where water level is touching or exceeding the Danger Level but below Highest Flood Level (HFL))	1
С	Above Normal Flood Situation: (Site (s) where water level is touching or exceeding the Warning Level but below Danger Level)	20
	Total number of sites above Warning Level (A+B+C)	21
PART - II: INFLOW FORECAST		
	r of sites for which inflow forecasts issued: official stress of the specified Threshold Limit for a particular reservoir / barrage)	28

For details please visit: http://cwc.gov.in/sites/default/files/cfcrcwcdfb04092019.pdf



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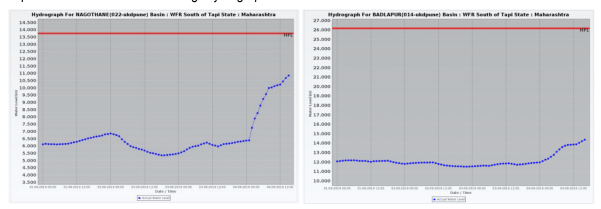
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2.1.1 Konkan & Goa, Ghat areas of Madhya Maharashtra

There has been extremely heavy rainfall recorded till today morning along with the forecast of extremely heavy rain for next 24 hours and heavy to very heavy rainfall for next 3-5 days in Konkan & Goa and in Hill ranges of Western Ghats in Maharashtra. There is probability of sudden rise in water levels in West Flowing Rivers between Tapi and Tadri in States of Maharashtra, Goa and UT of Dadra & Nagar Haveli and Daman & Diu, such as rivers Damanganga, Ulhas, Savithri, Kal, etc. Maximum vigil is to be maintained along the low lying areas of these rivers which are near to Railway lines and Highways during the above period. Small Dams in these reaches may get filled up and start releasing excess water at short notice. River Savithri at Nagothane in Raigad District is rising. River Ulhas at Badlapur in Thane District is also rising. Hydrographs are attached.



Mumbai and its suburban areas had Extremely Heavy rains with Mumbai Santacruz Airport recording 214 mm rainfall between 0830 and 1730 hrs of 4th September. There is likelihood of continuing rains for another 12 to 24 hours. This will create local drainage congestion and inundation of low lying areas creating an urban flood like situation. Maximum vigil is to be maintained for the flood situation as there is prediction of rough seas in association with strong monsoon currents.

Due to forecast of Heavy to very heavy rain in the Ghat areas of Maharashtra in the districts of Nasik, Pune, Satara, and Kolhapur, rivers Godavari, Bhima and Krishna are expected to rise again based on the intensity of rainfall. Maximum vigil is to be maintained while releasing waters from dams in these basins as most of the dams are already more than 90% filled. Proper release advisories for downstream areas as well as for lower riparian States in the above basins have to be issued well in advance as most of the dams in the downstream lower riparian States are also very near their FRL and no storage is possible in many of the dams in downstream reach especially in Krishna Basin.

Mahabaleshwar in Satara District being in the source regions of Krishna, Koyana &Savithri rivers has recorded 84 mm rainfall between 0830 and 1730 hrs today in addition to 13 cm rainfall recorded upto today morning 0830 hrs. This is contributing to rise in inflows in Koyna Dam which is releasing around 65,000 cusec from today afternoon. Since many of the small dams in the catchment areas of Krishna are also releasing, there is probability of rise in level of river Krishna in Satara, Sangli and Kolhapur District. The situation has to be monitored very carefully as further rains will aggravate the flood situation in the river.

Hippargi Barrage, Almatti Dam and Narayanpur Dam in Karnataka are getting an inflow of around 65,000 cusec and in order to maintain flood cushion Almatti and Narayanpur Dams have already started releasing around 1 Lakh cusec from 1400 hrs and the level of Almatti Dam has fallen from 519.6 m to 519.57 by 1500 hrs. Besides this Hidkal Dam and Malaprabha dam are also likely to get increased inflows which will be raising the water levels in Gokak in Belagavi District and Cholachguda in Bagalkote District. All these rivers will be contributing to the inflows into P D Jurala project in Telangana which is likely to get an inflow of around 70,000 cusec by tomorrow morning. This will increase further as river Bhima also may contribute to flooding due to releases being done from Bhima Basin upstream dams. Most of the dams in Bhima basin in the upstream near Pune are releasing excess flow as there is a continuous heavy rain in Ghat areas of Pune District. Khadakwasla dam is releasing about 850 cumec from today afternoon which is raising the

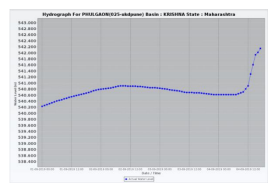
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Wing-2, 2[™]Floor, West Block-2, R K Puram, New Delhi– 110066 Tele: 01126106523, 26105274, 26182836 Email : fmdte@nic.in level of river Mula and Mutha as well as main Bhima at Phulgaon in Pune District. Hydrograph is attached. Present Level at Vir Dam on river Nira is 580.05 m which is above its FRL of 579.85 m and need to release as there is further forecast of heavy rainfall.



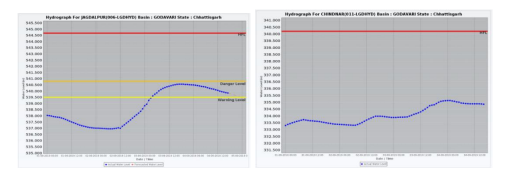
In continuation, Srisailam Dam in Andhra Pradesh, Nagarjunasagar Dam in Telangana, Dr KLRS Pulichintala Project and Prakasam Barrage in Andhra Pradesh are also likely to get increased inflows during the next 3-5 days. As all the dams mentioned above are at or near FRL, maximum vigil is to be maintained. Due to forecast of extremely heavy rainfall in Ghat areas of Shivamogga and Chikmagaluru District in the Upper Tungabhadra basin, river Tungabhadra is also likely to contribute to the flows in Srisailam Dam as Tungabhadra Dam is also having inflows above its criteria which will be released downstream as that Dam is also at FRL.

2.1.2 Cauvery Basin in Karnataka, Kerala and Tamilnadu

During the past 24 hours, there has been widespread rainfall in the catchment areas of river Harangi, Hemavathi, Kabini and Upper Cauvery in the States of Karnataka and Kerala. There is a forecast of extremely heavy rainfall in the districts of Kodagu and Chikmagaluru Districts in the catchment areas of Cauvery for next 24 hours. This situation is leading to increased inflows into all the upstream dams. Since most of the dams are near or at FRL, they have stared releasing excess flow. This may lead to rise in water levels in the downstream areas in the districts of Mysuru, Mandya, Chamarajnagara Districts. The flows from these dams will start affecting Dharmapuri, Krishnagiri and Salem Districts of Tamilnadu in the next 24 to 48 hours.

2.1.3 Advisory in connection with low pressure area over Odisha, Chhattisgarh, Telangana & Andhra Pradesh

There is forecast of heavy to very heavy rainfall in Odisha, Chhattisgarh, Telangana and Andhra Pradesh for next 2 days. This may lead to rise in Water Levels in basins of East Flowing Rives between Mahanadi and Godavari as well as over Subarnarekha, Burhabalang, Brahmani, Baitarani, Mahanadi, Wainganga, Wardha, Indravathi and Sabari sub-basins of Godavari Basin. There is likelihood of rise in water levels in most of these basins. River Indravathi at Jagdalpur in Bastar District of Chhattisgarh continues to be in Above Normal Flood Situation with falling trend and is likely to flow below warning level by tonight. River Indravathi at Chindnar in Dantewada District in Chhattisgarh is remaining Steady and is also likely to fall slowly. Hydrographs are appended.



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2.2 Flood Alerted Districts

Maharashtra: Palghar, Thane, Mumbai Urban and Suburban, Raigad, Ratnagiri, Sindhudurg, Pune, Satara, Kolhapur along the

river course of West Flowing Rivers and Krishna, Bhima & their tributaries.

Karnataka: Bagalkote, Belagavi, Vijayapura, Yadgir, Raichur, Chikmagaluru, Shivamogga, Koppal, Ballari (along the course of

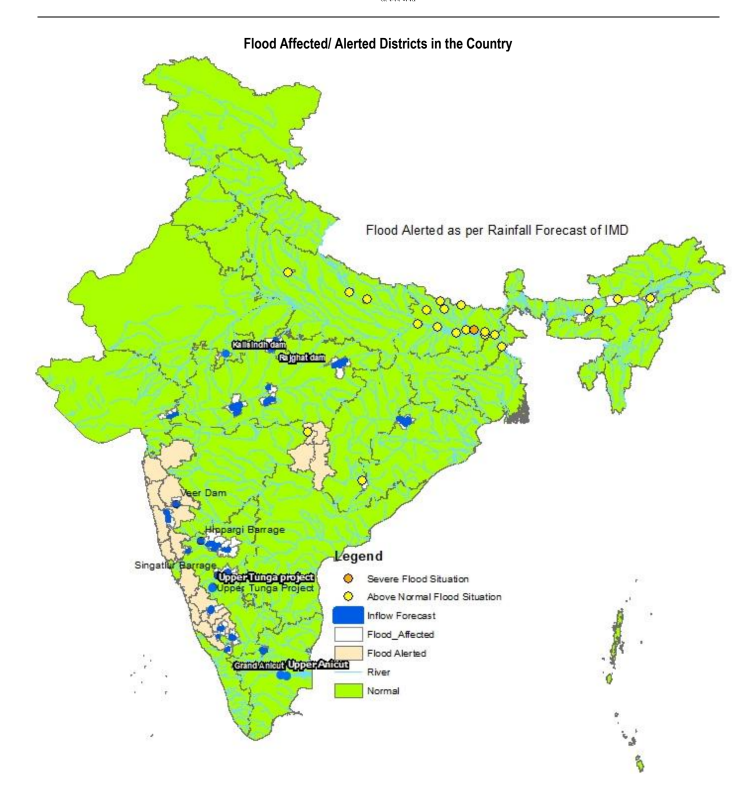
rivers Krishna, Tungabhadra), Kodagu, Hassan, Mysuru, Chamarajnagara, Mandya (along the course of rivers

Cauvery, Harangi, Hemavathi and Kabini)

Kerala: Wynad along the course of river Kabini

Tamilnadu: Dharmapuri, Krishnagiri and Salem along the course of river Cauvery





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