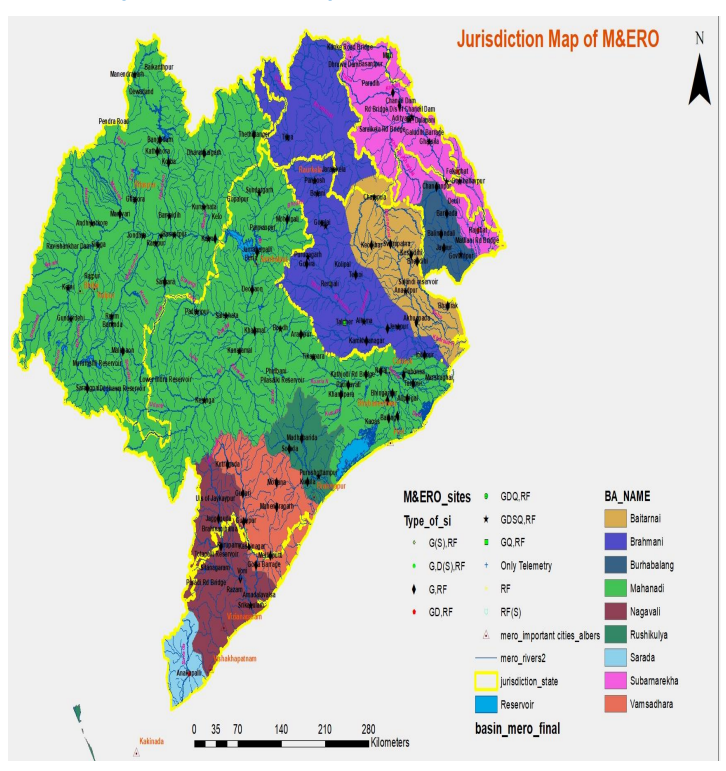


Central Water Commission Daily Flood Situation Report cum Advisories for Basins



MAHANADI & EASTERN RIVERS ORGANIZATION, BHUBANESWAR Dated: 28th September, 2022

1.0 Rainfall Situation

Chief Amount of rainfall recorded during last 24 hours up to 0830 hours IST of today (50 mm or more)

Name of Place	Name of Place Name of Basin		Rainfall (in mm)	
RAJIM	MAHANADI	CHHATTISGARH	57.2	

Cloud Cover over sites under M&ERO at 15:00 hours DHURWA DAM. BARA GHAGHARA BAKUNTHAPUR Manendragam MANENDRAGARH PARADIH arkari R/B KARKARI RD.BRIDGE JAMSHEDRUR GHATSHIL PENDRA ROAD Tilga Thethetanger ramaigarh JARAJKELA Panposh Botani (Tiniore) Champua CHAMP aniyari Bridge KELO AT RAIGARH Manulpali Bonaigarn SARANGPAL JONDHRAUTAIGAN JAMADARPALI PURINGER KOLIPAL TELKO DEOGAONENGALIST ANANDPUR BHADRAM RAIPUR Deogaon KOTNI Kotni ALCHER Talcher Bhuban Bj Road Bridge Salebhata Padampur Bardnda Khairmal · KHAIRMAL Gunderdehi» Kamakhyanagar Rd Bridge KANTAMAL TANDULA RESERVOIR KATHAJOBUBANS OWER INDRA PROJ APARA KHANDAPARA ALIPINGAL DŮDHAWA MADHABARIDA SORADA SORADA URUSHOTTAMPUR MOHONA KURLA HENDRAGARH MAHENDRAGARH 7 RAZAM RIKAKULAM SRIKAKULAM elangana **▲ ANAKAPALLI'ANAKAPALL** yderabad Eastern Ghats Mountains Andhra Pradesh

US Dept of State Geographer
© 2021 Google
Data SIO, NOAA, U.S. Navy, NGA, GEBCO
Image Landsat / Copernicus

1.1 Flood Situation Summary



Tele fax: 0674&2540316 E-Mail: eeerdcwc@yahoo.com

Central Water Commission

Government of India Central Water Commision Mahanadi and Eastern Rivers Division Mahanadi Bhawan Bhubaneswar

Date:	28-09-2022		
Bulletin No:	120		

Plot No.A-13 & 14 Bhoi Nagar Bhubaneswar-751022

PART - I: LEVEL FORECAST				
S.No.	Flood Situations	Numbers of Forecasting Sites		
Α	Extreme Flood Situation:	0		
	(Site (s) where the previous Highest Flood Level (HFL) is exceeded or equalled)	, and the second		
В	Severe Flood Situation:	0		
D	(Site (s) where water level is touching or exceeding the Danger Level but below Highest Flood Level (HFL))	U		
	Above Normal Flood Situation:	0		
	(Site (s) where water level is touching or exceeding the Warning Level but below Danger Level)	U		
	0			
PART	- II: INFLOW FORECAST			
Numbe	0			
(Where I	U			

ERD CWC Bhubaneswar

1.2 Flood Situation

1.21 Water Level in Major Rivers (Forecast Stations) Time: 08:00

SI No.	Name of River/Forecast sites with <u>District/State</u>	Warning Level in (m)	Danger Level in (m)	H.F.L. in(m)	Present level in (m)
1	Subarnarekha/ Rajghat,Balasore/ Odisha	9.45	10.36	12.69	6.07
2	Subarnarekha/ Mathani,Balasore/ Odisha	5.50	5.50	6.64	3.92
3	Burhabalang/ NH-5 road bridge (Govindpur), Balasore/ Odisha	7.21	8.13	9.50	2.24
4	Baitarani / Anandpur, Keonjhar/ Odisha	37.44	38.36	41.35	33.22
5	Baitarani/ Akhuapada, Bhadrak/ Odisha	17.83	17.83	21.95	17.30
6	Brahmani / Jenapur, Jajpur/ Odisha	22.00	23.00	24.78	18.93
7	Rushikulya/ Purusottampur,Ganjam/ Odisha	15.835	16.835	19.655	13.06
8	Vamsadhara/ Gunupur, Rayagada/ Odisha	83.00	84.00	88.75	81.44
9	Vamsadhara/ Kashinagar, Gajapati/ Odisha	54.10	54.60	58.935	53.25
10	Nagavalli/Srikakulam/Andhra Pradesh	10.17	10.80	14.53	8.59
11	Subarnarekha/Jamshedpur/Jharkhand	122.5	123.5	129.82	116.62
12	Mahanadi/Alipingal/Odisha	10.85	11.76	13.11	4.81
13	Mahanadi/Naraj/Odisha	25.41	26.41	27.61	22.90
14	Mahanadi/Nimapara/Odisha	9.85	10.76	11.6	3.84

1.22 Important Reservoir Levels

Basin/River	Reservoir Name	FRL(M)	Live storage at FRL (MCM)	Current level (M) & Time	Current Live Storage (MCM) & Time	% filled up
	Ravishankar	348.700	767	348.16 & 0800	715.99 & 0800	93.34
MAHANADI	Bango	359.660	3046	357.01 & 0800	2445.57 & 0800	80.28
	Hirakud	192.02	5378	192.01 & 0800	4814.19 & 0800	89.51
BAITARANI	Salandi	82.30	558	77.82 & 0800	416.23 & 0800	74.59
BRAHMANI	Rengali	123.50	3432	122.58 & 0800	3111.95 & 0800	90.67
VAMSHADHARA	Gotta Barrage	38.06	18.72	38.05 & 0800	18.04 & 0800	96.36
NAGAVALLI	Thotapalli	105.0	71.046	104.15 & 0600	56.21 & 0800	79.11
	Madduvalasa	65.0	95.587	63.94 & 0600	68.00 & 0800	71.14

2.0 Flood Situation & Advisories as per Actual / Forecasted Rainfall

No Level Forecast has been issued. No Inflow Forecast has been issued.

2.1 Districts / Blocks to be alerted

NIL