

78°0'0"E 79°0'0"E 80°0'0"E 81°0'0"E 82°0'0"E 83°0'0"E 84°0'0"E 85°0'0"E 86°0'0"E 87°0'0"E

# ISOHYETS

FOR PAST 24 HOURS ENDING AT 0830 HRS OF

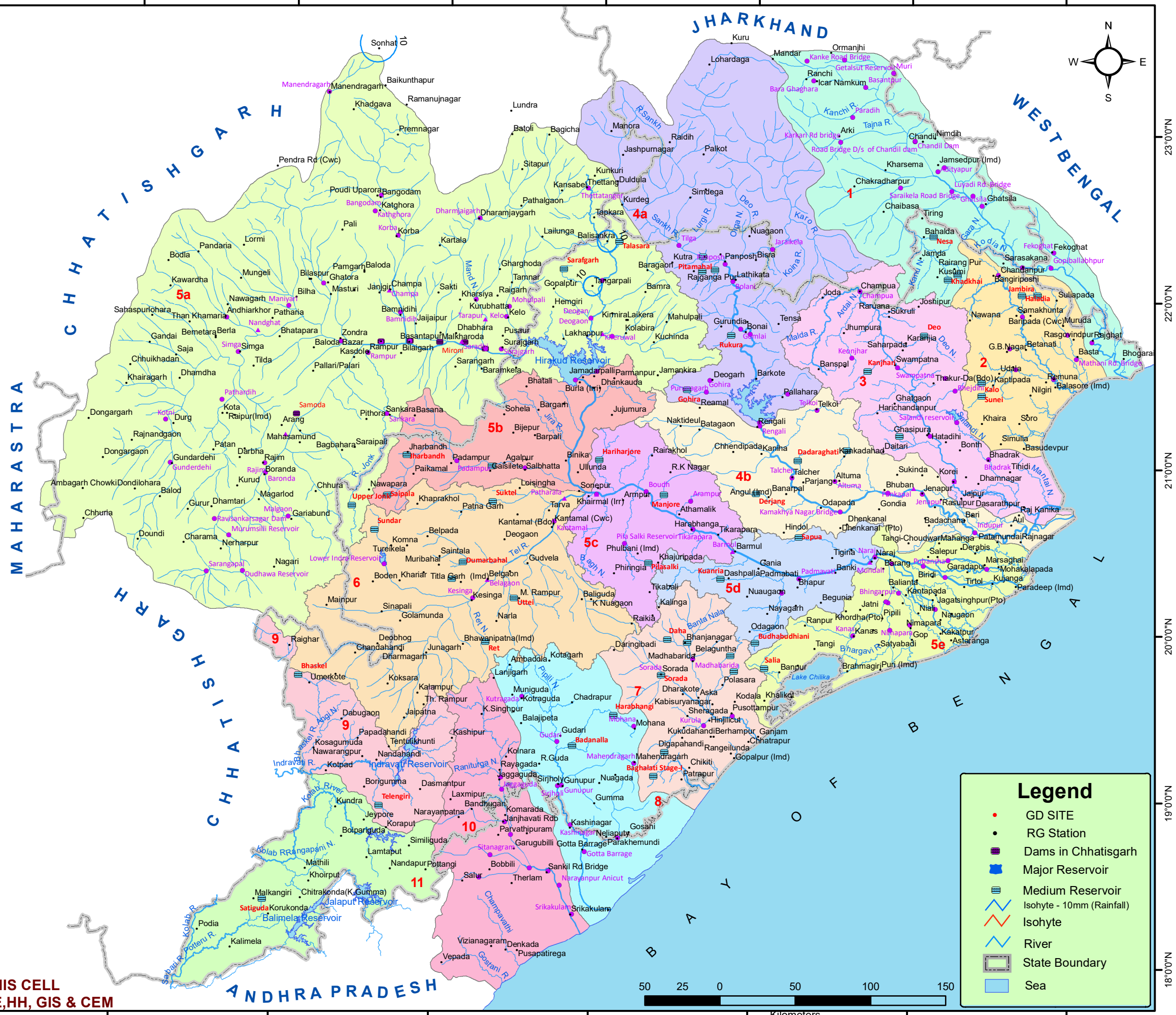
**18.10.2023**

RAINFALL SOURCE STATIONS: IMD, SRC & CWC

BASIN AVG RAINFALL IN MM

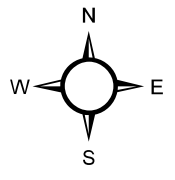
Basin_code	OCT_16	OCT_17	OCT_18
1	0.00	0.00	0.63
2	0.00	0.00	0.00
3	0.00	0.00	0.00
4a	0.00	0.00	0.20
4b	0.00	0.00	0.00
5a	0.00	0.00	0.52
5b	0.00	0.00	0.00
5c	0.00	0.00	0.00
5d	0.00	0.00	0.00
5e	0.00	0.00	0.03
6	0.00	0.00	0.00
7	0.00	0.00	0.00
8	0.00	0.00	0.04
9	0.00	0.00	0.00
10	0.00	0.00	0.00
11	0.00	0.00	0.00

Basin	Basin name	Basin code
	SUBARNAREKHA	1
	BURHABALANGA BASIN	2
	BAITARANI BASIN	3
	UPPER BRAHMANI BASIN	4a
	LOWER BRAHMANI BASIN	4b
	UPPER MAHANADI,	5a
	MAHANADI (HIRAKUD - KHAIRMAL)	5b
	MAHANADI (KHAIRMAL - BARMUL)	5c
	MAHANADI ( BARMUL - NARAJ)	5d
	MAHANADI DELTA	5e
	TEL BASIN	6
	RUSHIKULYA BASIN	7
	VANSHADHARA	8
	INDRABATI BASIN	9
	NAGAVALI BASIN	10
	KOLAB BASIN,	11



FMIS CELL  
CE, HH, GIS & CEM

79°0'0"E 80°0'0"E 81°0'0"E 82°0'0"E 83°0'0"E 84°0'0"E 85°0'0"E 86°0'0"E 87°0'0"E



Legend	
	GD SITE
	RG Station
	Dams in Chhattisgarh
	Major Reservoir
	Medium Reservoir
	Isohyte - 10mm (Rainfall)
	Isohyte
	River
	State Boundary
	Sea

