

NARMADA CONTROL AUTHORITY, REGIONAL OFFICE

HYDROLOGY DIRECTORATE, INDORE

Daily Status of Narmada River Basin at 08:00 hrs. on 26 January, 2020



		FRL/Danger level	Water Level	Live Storage	Inflow/# Discharge Cumec	Average Outflows during last 24 hrs.				
S. No	Name of Station	Meter	Metre Metre	as on today MCM		Spillway Cumec	PH Rel.	HR Rel.	Total Rel. Cumec	Remarks
							Cumec	Cumec		
1	Bargi Reservoir	422.76	421.15	2772	122		95.9	19.0	114.9	
2	Burmanghat	322.00	308.45	-	97	-				
3	Tawa Reservoir	355.40	351.43	1258		1	127.0	146.4	146.4	
4	Hoshangabad	293.83	284.72	•	202	•				
5	ISP Reservoir	262.13	259.46	7332	247	-	646.1	80.0	726.1	
6	OSP Reservoir	196.60	196.03	233	765		615.2	53.8	669.0	
7	Mandleshwar	162.76	146.30	•	-	-				
8	SSP Reservoir	138.68	130.50	3337	320	-	839.1**	538.8 ^{\$}	839.1	

Power Generation from Sardar Sarovar Project

(ii) Gujarat-Rajasthan Border

12.538 MUs

Cusecs

Average discharge measured at

(i) Godbole Weir

487 1898 Cusecs (6:30 hrs) Garudeshwar Weir

9442 Cusecs

Ex-MP Releases

21724

Cusecs

53.15 MCM

(ii)		526 Km)	—TAWA	(845 Km)	R (895 km)	
BARGI (374 K	@16 -18 Hrs	@20 -22 Hrs	HANGABAI	RA SAGAR 6-8 Hrs	CARESHWA Sult 8-9 BLESHWAR	@ 12 - 15 Hrs
ī	152 km	150 km	OH 170 km	IIQ I 50 km	OMK 45 km	224 km

Note:

- # Water level, Discharge (at G&D site) & Live Storage are at 08:00 hrs on the day. # Inflow (into reservoir), Spillway, PH & HR releases are 24 hours average of preceding day.
- \$ Water released through CHPH/IBPT is diverted to HR of NMC & Godbole gate for env. use. ** RBPH 327.5 Cumec CHPH 511.6 Cumec.

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NCA: Executive Member, Member(Civil/Power/E&R), Chief Engineer, Director (Civil), Director (IA&R), SE (EMC), NCA, Indore.

GoMP: Vice Chairman, NVDA, Member (Engg), NVDA, Bhopal

GoG: Director (Civil), SSNNL, Gandhi Nagar, Chief Engineer (D&V), SSNNL, Vadodara, SE (Design), SSNNL, Vadodara

GoM: Chief Engineer, Tapi Irrigation Development Corporation Ltd. Jalgaon.

GoR: Chief Engineer, NMC, Sanchore

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Assistant Director (HM)