

## NARMADA CONTROL AUTHORITY, REGIONAL OFFICE

## HYDROLOGY DIRECTORATE, INDORE

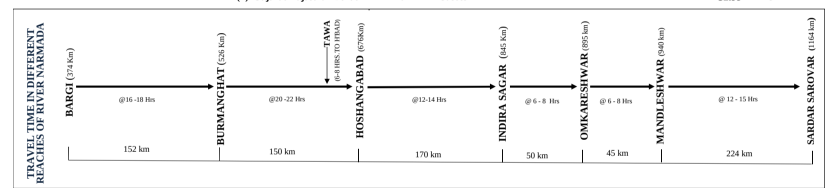


(D. Ilanchezhiyan)

Daily Status of Narmada River Basin at 08:00 hrs. on 12 May, 2017

	Name of Station	FRL/Danger level	Water Level	Live	Inflow/# Average Outflows during last 24 hrs.				3.			
S. No				Storage	Discharge	Spillway	PH Rel.	HR Rel.	Total Rel.	Remarks		
		Meter	Metre	MCM	Cumec	Cumec	Cumec	Cumec	Cumec			
1	Bargi Reservoir	422.76	412.50	989	15	-	35.2	40.0	75.2			
2	Burmanghat	322.00	307.77	-	37			-				
3	Tawa Reservoir	355.40	342.72	348	-	-	-	0.4	0.4	Projected rese	ervoir levels as	
4	Hoshangabad	293.83	284.30	=	68			-		on 21.05.2017, as per OM		
5	ISP Reservoir	262.13	251.42	2553	82	-	280.0	-	280.0	ISP	250.79 m	
6	OSP Reservoir	196.60	190.99	-	382	-	381.8	-	381.8	SSP	117.98 m	
7	Mandleshwar	157.29	140.30	=	468			-				
8	SSP Reservoir	121.92*	118.88	1055	517	-	134.1 **	118.3 \$	134.1			

Average discharge measured at (i) Godbole Weir 613 Ex-MP Releases 13484 Cusecs Cusecs 402 32.99 MCM (ii) Gujarat-Rajasthan Border Cusecs



- # 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 is diverted to HR of NMC & Godbole gate for env. use. \*\* RBPH Nil CHPH 134.1 Cumec

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Chief Engineer, Tapi Irrigation Development Corporation Ltd. Jalgaon.

Deputy Director (HM) Chief Engineer, NMC, Sanchore