

## NARMADA CONTROL AUTHORITY, REGIONAL OFFICE HYDROLOGY DIRECTORATE, INDORE



(R Parmar)

## Daily Status of Narmada River Basin at 08:00 hrs. on 29 May, 2020

argi Reservoir awa Reservoir foshangabad SP Reservoir SP Reservoir faheshwar Reservoir SP Reservoir	Meter 422.76 322.00 355.40 293.83 262.13 196.60 162.76	Metre 413.55 308.38 340.19 284.75 252.85 195.84 146.20	as on today MCM 1131 - 172 - 3198 215	Discharge Cumec  85  90  - 214  154  388	Spillway Cumec	PH Rel. Cumec 103.6	HR Rel. Cumec 33.9 - 117.7 - 87.1	Total Rel. Cumec 137.5  117.7  469.5	R	emarks
awa Reservoir Ioshangabad SP Reservoir SSP Reservoir Iaheshwar Reservoir	422.76 322.00 355.40 293.83 262.13 196.60 162.76	413.55 308.38 340.19 284.75 252.85 195.84	1131 - 172 - 3198	85 90 - 214 154	-	103.6	33.9	137.5		-
awa Reservoir Ioshangabad SP Reservoir SSP Reservoir Iaheshwar Reservoir	322.00 355.40 293.83 262.13 196.60 162.76	308.38 340.19 284.75 252.85 195.84	- 172 - 3198	90 - 214 154	-	-	- 117.7	117.7		-
awa Reservoir  Joshangabad  SP Reservoir  SP Reservoir  Jaheshwar Reservoir	355.40 293.83 262.13 196.60 162.76	340.19 284.75 252.85 195.84	172 - 3198	- 214 154	-		-			-
ioshangabad SP Reservoir SP Reservoir Jaheshwar Reservoir	293.83 262.13 196.60 162.76	284.75 252.85 195.84	3198	214 154	-		-			-
SP Reservoir SP Reservoir Taheshwar Reservoir	262.13 196.60 162.76	252.85 195.84	3198	154		382.4	87.1	469.5		-
OSP Reservoir  Maheshwar Reservoir	196.60 162.76	195.84				382.4	87.1	469.5		-
Maheshwar Reservoir	162.76		215	388						
		146.20			-	398.6	71.3	469.9		
SP Reservoir	120.60		-	-			-			
	138.68	121.54	1497	292	-	147.0*	134.5\$	147.0		
	Power Generation from	om Sardar Sarovar	Project	0.889Mus						
ischarge measured at	(i) Godbole Weir		Nil		Garu	udeshwar Weir 610	Cusecs	Ex-MP Releases	14077	Cusecs
	(ii) Gujarat-Rajast	than Border	417	Cusecs					34.44	MCM
I (374 Km)	HAT (526 Km)		G-8 HRS.TO HBAD)				HWAR (895 km)	IWAR (940 km)		SARDAR SAROVAR (1164 km)
	BURMANGH				Hrs S	@ 6 - 8 Hrs	OMKARES @ 6-8 Hrs	MANDLESH	@ 12 - 15 I	Hrs S
	charge measured at	Charge measured at (i) Godbole Weir (ii) Gujarat-Rajass  (iii) Gujarat-Rajass  (iii) Gujarat-Rajass  (iii) Gujarat-Rajass	Charge measured at (i) Godbole Weir (ii) Gujarat-Rajasthan Border  (ii) Gujarat-Rajasthan Border  (Example 16-18 Hrs (Example 20-22 Hrs (Example 2	Charge measured at (i) Godbole Weir Nil (ii) Gujarat-Rajasthan Border 417  WATA (250 Km) (GRHAT (250 Km) (GRHA	Charge measured at (i) Godbole Weir (ii) Gujarat-Rajasthan Border 417 Cusecs  (ii) Gujarat-Rajasthan Border 417 Cusecs  (iii) Gujarat-Rajasthan Border 417 Cusecs  (iv) Gujarat-Rajasthan Border 417 Cusecs  (iv) Gudant-Rajasthan Border 417 Cusecs  (iv) Gujarat-Rajasthan Border 417 Cusecs	Charge measured at (i) Godbole Weir Nil Cusecs  (ii) Gujarat-Rajasthan Border 417 Cusecs  (iii) Gujarat-Rajasthan Border 417 Cusecs  (iv) Gudarat-Rajasthan Border 417 Cusecs  (iv) Gudarat-Rajasthan Border 417 Cusecs  (iv) Gudarat-Rajasthan Border 417 Cusecs	Charge measured at (i) Godbole Weir (ii) Gujarat-Rajasthan Border A17 Cusecs  WART OF STATE O	Garudeshwar Weir 610 Cusecs  (ii) Gujarat-Rajasthan Border  (iii) Gujarat-Rajasthan Border  (iv) Guyarat-Rajasthan Border  (	Charge measured at (i) Godbole Weir (ii) Gujarat-Rajasthan Border 417 Cusecs    Charge measured at (i) Godbole Weir (ii) Gujarat-Rajasthan Border 417 Cusecs    Charge measured at (i) Godbole Weir (ii) Gujarat-Rajasthan Border 417 Cusecs    Charge measured at (i) Godbole Weir (ii) Gujarat-Rajasthan Border 417 Cusecs    Charge measured at (i) Godbole Weir (iii) Gujarat-Rajasthan Border 417 Cusecs    Charge measured at (i) Godbole Weir (iii) Gujarat-Rajasthan Border 417 Cusecs    Charge measured at (i) Godbole Weir (iii) Gujarat-Rajasthan Border 417 Cusecs    Charge measured at (ii) Gujarat-Rajasthan Border 417 Cusecs    Charge measured at (ii) Gujarat-Rajasthan Border 417 Cusecs   Cusecs	Charge measured at (i) Godbole Weir (ii) Gujarat-Rajasthan Border 417 Cusecs    Charge measured at (i) Godbole Weir (ii) Gujarat-Rajasthan Border 417 Cusecs   Ex-MP Releases 34.44

# - 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 Nil CHPH 147.0 Cumec.

## Copy forwarded to

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

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

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

Assistant Director (HM) GoR: Chief Engineer, NMC, Sanchore