

NARMADA CONTROL AUTHORITY, REGIONAL OFFICE

HYDROLOGY DIRECTORATE, INDORE



Daily Status of Narmada River Basin at 08:00 hrs. on 03 March, 2022

| S. No | Name of Station | FRL/Danger level Meter | Water Level Metre | Live Storage as on today MCM | Inflow/# Discharge Cumec | Average Outflows during last 24 hrs. | | | | | 1 11 |
|-------|---------------------|------------------------|----------------------|------------------------------------|--------------------------|--------------------------------------|-------|--------|---------------------|------------|---------|
| | | | | | | Spillway PH Rel. | | I Rel. | HR Rel. | Total Rel. | Remarks |
| | | | | | | Cumec | RBPH | CHPH | Cumec Cur | Cumec | 1 |
| 1 | Bargi Reservoir | 422.76 | 419.00 | 2170 | 132 | | 93.1 | * | 23.0 | 116.1 | |
| 2 | Burmanghat | 322.00 | 308.20 | | 72 | - | | | | | |
| 3 | Tawa Reservoir | 355.40 | 347.72 | 782 | 31 | * | - | * | 24.5 | 24.5 | |
| 4 | Hoshangabad | 293.83 | 284.60 | | 157 | 14 · | | | | | |
| 5 | ISP Reservoir | 262.13 | 254.26 | 3909 | 92 | - | 449.0 | - | 70.0 | 519.0 | |
| 6 | OSP Reservoir | 196.60 | 193.80 | 40 | 548 | 5 . | 469.6 | N#1 | 65.1 | 534.7 | |
| 7 | Maheshwar Reservoir | 162.76 | 146.30 | | = | • | | | | | |
| 8 | SSP Reservoir | 138.68 | 120.59 | 1325 | 440 | | 0.0 | 490.5 | 455.1 ^{\$} | 490.5 | |

Power Generation from Sardar Sarovar Project

(ii) Gujarat-Rajasthan Border

2.857 MUs

Average discharge measured at

(i) Godbole Weir

17.44 7.79

Cumec Cumec

Garudeshwar Weir

Cumec

19.58

Ex-MP Releases

Cumec

40.57 MCM

| VEL TIME IN DIFFERENT HES OF RIVER NARMADA | | (AT (\$26 Km) TAWA (6.8 HR3. TO HBAD) ABAD (676Kin) | 3AR (845 Km) | HWAR (895 lm) | WAR (940 km) | |
|--|------------|---|---------------|---------------|--------------|---------------|
| IME IN D F RIVER BARGI | @16-18 Hrs | @20 -22 Hrs | ®12-14Hrs SAC | AKARES | WDLESH | @ 12 - 15 Hrs |
| AVEL T CHES C | 152 km | 150 km | 170 km | 50 km | 45 km | 224 km |

Note:

- # The above information on inflow is indicative and on the basis provided by project Authorities. Evaporation in all the reservoirs needs to be included in water balancing. 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.

* As the releases/outflows are not matching with that of change in storage, inflow is not reported.

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

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

Chief Engineer, NMC, Sanchore

(R. Parmar) Assistant Director (HM)

(Same Pry) TEle)