



# INDUS RIVER SYSTEM AUTHORITY

GOVT OF PAKISTAN

Daily Water Situation

10.07.2024

## INDUS @ TARBELA

|              |   |         |    |
|--------------|---|---------|----|
| LEVEL        | = | 1518.52 |    |
| DEAD LEVEL   | = | 1402.00 |    |
| MEAN INFLOW  | = | 179700  | Cs |
| MEAN OUTFLOW | = | 150000  | Cs |

## KALABAGH:

|               |   |        |    |
|---------------|---|--------|----|
| U/S DISCHARGE | = | 196895 | Cs |
| D/S DISCHARGE | = | 188905 | Cs |
| Thal          | = | 7990   | Cs |

## TAUNSA:

|                       |   |        |    |
|-----------------------|---|--------|----|
| U/S DISCHARGE         | = | 208904 | Cs |
| D/S DISCHARGE         | = | 180104 | Cs |
| T-P Link              | = | 12000  | Cs |
| Muzafarghar Canal     | = | 8000   | Cs |
| Dera Ghazi Khan Canal | = | 8800   | Cs |

## SUKKUR:

|               |   |        |    |
|---------------|---|--------|----|
| U/S DISCHARGE | = | 121951 | Cs |
| D/S DISCHARGE | = | 70041  | Cs |
| * Canal W/dls | = | 51910  | Cs |

## JHELUM @ MANGLA:

|              |   |         |    |
|--------------|---|---------|----|
| LEVEL        | = | 1193.00 |    |
| DEAD LEVEL   | = | 1050.00 |    |
| MEAN INFLOW  | = | 33047   | Cs |
| MEAN OUTFLOW | = | 27000   | Cs |

## PANJNAD

|               |   |       |    |
|---------------|---|-------|----|
| U/S DISCHARGE | = | 22139 | Cs |
| D/S DISCHARGE | = | 8339  | Cs |

## KABUL @ NOWSHERA

|                |   |       |    |
|----------------|---|-------|----|
| MEAN DISCHARGE | = | 69400 | Cs |
|----------------|---|-------|----|

## CHASHMA:

|              |   |        |    |
|--------------|---|--------|----|
| LEVEL        | = | 648.50 |    |
| DEAD LEVEL   | = | 638.15 |    |
| MEAN INFLOW  | = | 234882 | Cs |
| MEAN OUTFLOW | = | 229538 | Cs |
| C-J Link     | = | 2000   | Cs |
| CRBC         | = | 3344   | Cs |

## GUDDU:

|               |   |        |    |
|---------------|---|--------|----|
| U/S DISCHARGE | = | 172748 | Cs |
| D/S DISCHARGE | = | 131229 | Cs |
| * Canal W/dls | = | 41519  | Cs |

## KOTRI:

|               |   |       |    |
|---------------|---|-------|----|
| U/S DISCHARGE | = | 30690 | Cs |
| D/S DISCHARGE | = | 2315  | Cs |
| Canal W/dls   | = | 27375 | Cs |

## CHENAB @ MARALA:

|                    |   |       |    |
|--------------------|---|-------|----|
| MEAN U/S DISCHARGE | = | 63723 | Cs |
| MEAN D/S DISCHARGE | = | 31899 | Cs |

## \*\*RIM STATION INFLOWS

TOTAL = 345870 Cs

## RIM STATION OUTFLOWS

TOTAL = 310123 Cs

## IRSA RELEASES

|              | Today      | Last Year  |
|--------------|------------|------------|
| Date         | 10.07.2024 | 10.07.2023 |
| Punjab:      | 122300 Cs  | 118500 Cs  |
| Sindh:       | 170000 Cs  | 180000 Cs  |
| KP:          | 2600 Cs    | 2800 Cs    |
| Balochistan: | 12000 Cs   | 12000 Cs   |

Today's rim station inflows are 345870 Cs against yesterday's of 383825 Cs i.e. -37955 Cs (10%) Less

Today's rim station outflows are 310123 Cs against yesterday's of 289250 Cs i.e. 20873 Cs (7%) More

| Province                             | Indents      | IRSA Releases | % Excess(+) / Short(-) wrt Indents |
|--------------------------------------|--------------|---------------|------------------------------------|
| 1                                    | 2            | 3             | 4                                  |
| Punjab (Indus + Jhelum Chenab) Zones | 122.3        | 122.3         | 0                                  |
| Sindh (Chashma d/s)                  | 170.0        | 170.0         | 0                                  |
| ***Balochistan (Chashma d/s)         | 12.0         | 12.0          | 0                                  |
| ***Khyber Pakhtunkhwa (CRBC)         | 2.6          | 2.6           | 0                                  |
| <b>Total</b>                         | <b>306.9</b> | <b>306.9</b>  | <b>0</b>                           |

\* Includes Balochistan Canals

\*\* Rim Stations are Indus @ Tarbela, Jhelum @ Mangla, Kabul @ Nowshera, Chenab @ Marala

\*\*\* Khyber Pakhtunkhwa & Balochistan Provinces are exempted from shortages.