



**INDUS RIVER SYSTEM AUTHORITY**  
**GOVT OF PAKISTAN**  
**Daily Water Situation**  
**16.09.2020**

**INDUS @ TARBELA**

LEVEL = 1550.00  
 DEAD LEVEL = **1392.00**  
 MEAN INFLOW = 104200 Cs  
 MEAN OUTFLOW = 103600 Cs

**KALABAGH:**

U/S DISCHARGE = 115419 Cs  
 D/S DISCHARGE = 109219 Cs  
 Thal = 6200 Cs

**TAUNSA:**

U/S DISCHARGE = 129655 Cs  
 D/S DISCHARGE = 115055 Cs  
 T-P Link = 0 Cs  
 Muzafarghar Canal = 6700 Cs  
 Dera Ghazi Khan Canal = 7500 Cs

**SUKKUR:**

U/S DISCHARGE = 163320 Cs  
 D/S DISCHARGE = 125405 Cs  
 \* Canal W/dls = 37915 Cs

**JHELUM @ MANGLA:**

LEVEL = 1241.30  
 DEAD LEVEL = **1050.00**  
 MEAN INFLOW = 26281 Cs  
 MEAN OUTFLOW = 55000 Cs

**PANJNAD**

U/S DISCHARGE = 66196 Cs  
 D/S DISCHARGE = 51346 Cs

\*Includes Balochistan Canals

**KABUL @ NOWSHERA**

MEAN DISCHARGE = 18000

**CHASHMA:**

LEVEL = 648.80  
 DEAD LEVEL = **638.15**  
 MEAN INFLOW = 138353 Cs  
 MEAN OUTFLOW = 122000 Cs  
 C-J Link = 3162 Cs  
 CRBC = 3000 Cs

**GUDDU:**

U/S DISCHARGE = 172641 Cs  
 D/S DISCHARGE = 152675 Cs  
 \* Canal W/dls = 19966 Cs

**KOTRI:**

U/S DISCHARGE = 267850 Cs  
 D/S DISCHARGE = 255445 Cs  
 Canal W/dls = 12405 Cs

**CHENAB @ MARALA:**

U/S DISCHARGE = 44812 Cs  
 D/S DISCHARGE = 11512 Cs

**TOTAL RIM STATION**

**INFLOWS** = 193293 Cs

**TOTAL RIM STATION**

**OUTFLOWS** = 221412 Cs

**IRSA RELEASES**

<b>Punjab</b>	130800 Cs	<b>KPK</b>	2700 Cs
<b>Sindh</b>	100000 Cs	<b>Balochistan</b>	12000 Cs