



**INDUS RIVER SYSTEM AUTHORITY**  
**GOVT OF PAKISTAN**  
**Daily Water Situation**  
**10.05.2019**

**INDUS @ TARBELA**

LEVEL	=	1411.69	
<b>DEAD LEVEL</b>	=	<b>1392.00</b>	
MEAN INFLOW	=	37300	Cs
MEAN OUTFLOW	=	70000	Cs

**KALABAGH:**

U/S DISCHARGE	=	109684	Cs
D/S DISCHARGE	=	103684	Cs
Thal	=	6000	Cs

**TAUNSA:**

U/S DISCHARGE	=	87838	Cs
D/S DISCHARGE	=	76596	Cs
T-P Link	=	2042	Cs
Muzafarghar Canal	=	4000	Cs
Dera Ghazi Khan Canal	=	5000	Cs

**SUKKUR:**

U/S DISCHARGE	=	56060	Cs
D/S DISCHARGE	=	23350	Cs
* Canal W/dls	=	32710	Cs

**JHELUM @ MANGLA:**

LEVEL	=	1163.90	
<b>DEAD LEVEL</b>	=	<b>1050.00</b>	
MEAN INFLOW	=	45306	Cs
MEAN OUTFLOW	=	70000	Cs

**PANJNAD**

U/S DISCHARGE	=	9980	Cs
D/S DISCHARGE	=	0	Cs

\*Includes Balochistan Canals

**KABUL @ NOWSHERA**

MEAN DISCHARGE	=	47100	
----------------	---	-------	--

**CHASHMA:**

LEVEL	=	639.80	
<b>DEAD LEVEL</b>	=	<b>638.15</b>	
MEAN INFLOW	=	104443	Cs
MEAN OUTFLOW	=	95000	Cs
C-J Link	=	2000	Cs
CRBC	=	3921	Cs

**GUDDU**

U/S DISCHARGE	=	62745	Cs
D/S DISCHARGE	=	62745	Cs
* Canal W/dls	=	0	Cs

**KOTRI:**

U/S DISCHARGE	=	13435	Cs
D/S DISCHARGE	=	0	Cs
Canal W/dls	=	13675	Cs

**CHENAB @ MARALA:**

U/S DISCHARGE	=	24800	Cs
D/S DISCHARGE	=	4000	Cs

**TOTAL RIM STATION**

<b>INFLOWS</b>	=	<b>154506</b>	Cs
----------------	---	---------------	----

**TOTAL RIM STATION**

<b>OUTFLOWS</b>	=	<b>211900</b>	Cs
-----------------	---	---------------	----

**IRSA RELEASES**

<b>Punjab</b>	<b>96300 Cs</b>	<b>KPK</b>	<b>3100 Cs</b>
<b>Sindh</b>	<b>80000 Cs</b>	<b>Balochistan</b>	<b>3000 Cs</b>