

No.CF/FRAU(ID)/DAILY REPORT/								
FLOOD RISK ASSESSMENT UNIT								
OBSERVED STREAM FLOWS DATED AUGUST 16, 2017 AT 0600 HRS								
DAILY FLOWS								
Chenab River			Sutlej River					
Site Name	Discharge (Cusecs)	River Situation	Site Name	Discharge (Cusecs)	River Situation			
Chenab at Akhnoor 0000 hrs	Below 75000	NORMAL	Sulemanki Barrage	U/S 26689	NORMAL			
Jammu Tawi at Jammu 0000	Below 20000	NORMAL		D/S 13684				
Marala	U/S	72188	Islam Barrage	U/S	13895			
	D/S	42588		D/S	11145			
Khanki	U/S	51625	DAMS (Pakistani and Indian)					
	D/S	43000	Site Name	Critical Level (ft)	Observed Reservoir Level	Inflow	Outflow (Cusecs)	River Situation
Qadirabad	U/S	48105	Tarbela Dam on Indus	1550	1550	200000	187300	NORMAL
	D/S	26105	Mangla Dam on Jehlum	1242	1234.60	27000	10000	NORMAL
Trimmu	U/S	36446	Site Name	Critical Level (ft)	Observed Reservoir Level	Current live storage (MAF)	Outflow (Cusecs)	
	D/S	26896	Thein Dam on Ravi	1731.9	1717.5	1.60	14525	
Panjnad	U/S	59715	Bhakra Dam On Sutlej	1680	1660.5	3.81	25300	
	D/S	45065	Pong Dam On Beas	1399.9	1381.5	3.88	16040	
Jehlum River			Nullahs					
Site Name	Discharge (Cusecs)	River Situation	Discharge at 0900 Hrs		Max. Historic Flow			
Rasul Barrage	U/S	2238	Site Name	Discharge (Cusecs)	Stream Situation	Discharge (Cusecs)	Date	
	D/S	0	Bein at Shakargarh	983	NORMAL	28000	2002	
Indus River			Deg at KINGRA	1107	NORMAL	75102	2014	
Site Name	Discharge (Cusecs)	River Situation	Aik at Ura	434	NORMAL	44386	2014	
Kabul at Nowshehra	D/S	36400	normal	Basantar at Narowal	2441	NORMAL	42500	1996
Kalabagh Barrage	U/S	223270	NORMAL	Palkhu at Wazirabad	2100	LOW FLOOD	48500	2014
	D/S	216070		Hill Torrents				
Chashma Barrage	U/S	216821	NORMAL	Hill Torrent	Peak Discharge			
	D/S	202421		Kaura	-			
Taunsa	u/S	237431	NORMAL	Vehova	-			
	D/S	214731		Sanghar	-			
Ravi River			Sorilund	-				
Site Name	Discharge (Cusecs)	River Situation	Vidore	-				
Balloki Barrage	U/S	52435	NORMAL	Mithawan	-			
	D/S	23735		Sakhi Sarwar	-			
Sidhnai Barrage	U/S	29814	NORMAL	Kaha	-			
	D/S	14414		Chachar	-			