

FLOOD RISK ASSESSMENT UNIT

OBSERVED STREAM FLOWS DATED AUGUST 02, 2017 AT 0600 HRS

DAILY FLOWS

Chenab River				Sutlej River					
Site Name		Discharge (Cusecs)	River Situation	Site Name		Discharge (Cusecs)	River Situation		
Marala	U/S	126,620	NORMAL	Sulemanki Barrage	U/S	16,263	NORMAL		
	D/S	98,820			D/S	3,033			
Khanki	U/S	150,341	LOW FLOOD	Islam Barrage	U/S	680	NORMAL		
	D/S	141,816			D/S	-			
Qadirabad	U/S	141,371	LOW FLOOD	DAMS (Pakistani and Indian)					
	D/S	119,371		Site Name	Critical Level (ft)	Observed Reservoir Level	Inflow	Outflow (Cusecs)	River Situation
Trimmu	U/S	51,892	NORMAL	Tarbela Dam on Indus	1550	1533	343000	317900	LOW FLOOD
	D/S	39,092		Mangla Dam on Jehlum	1242	1226.75	54000	10000	NORMAL
Panjnad	U/S	27,736	NORMAL	Site Name	Critical Level (ft)	Observed Reservoir Level	Current live storage (MAF)	Outflow (Cusecs) at 0940 hrs	
	D/S	13,186		Thein Dam on Ravi	1731.9	1710.85	1.49	21247	
Jhelum River				Bhakra Dam On Sutlej	1680	1623.50	2.67	23917	
Site Name		Discharge (Cusecs)	River Situation	Pong Dam On Beas	1399.9	1345.50	2.21	9001	
Rasul Barrage	U/S	14,688	NORMAL	Nullahs					
	D/S	11,895		Site Name			Max. Historic Flow		
Indus River					Discharge (Cusecs)	Stream Situation	Discharge (Cusecs)	Date	
Site Name		Discharge (Cusecs)	River Situation	Bein at Shakargarh	2185	LOW FLOOD	28000	2002	
Kabul at Nowshehra	D/S	52,000	LOW FLOOD	Deg at KINGRA	824	NORMAL	75102	2014	
Kalabagh Barrage	U/S	375,304	LOW FLOOD	Aik at Ura	6794	LOW FLOOD	44,386	2014	
	D/S	367,304		Basantar at Narowal	6724	MEDIUM FLOOD	42,500	1996	
Chashma Barrage	U/S	416,965	MEDIUM FLOOD	Palkhu at Wazirabad	4080	LOW FLOOD	48,500	2014	
	D/S	410,486		Hill Torrents					
Taunsa	u/S	277,778	LOW FLOOD	Hill Torrent	Peak Discharge (Cusecs)				
	D/S	255,478		Kaura	-				
Ravi River				Vehova	-				
Site Name		Discharge (Cusecs)	River Situation	Sanghar	-				
Balloki Barrage	U/S	45,400	NORMAL	Sorilund	-				
	D/S	13,000		Vidore	-				
Sidhnai Barrage	U/S	17,517	NORMAL	Mithawan	-				
	D/S	2,317		Sakhi Sarwar	-				
				Kaha	-				
				Chachar	-				