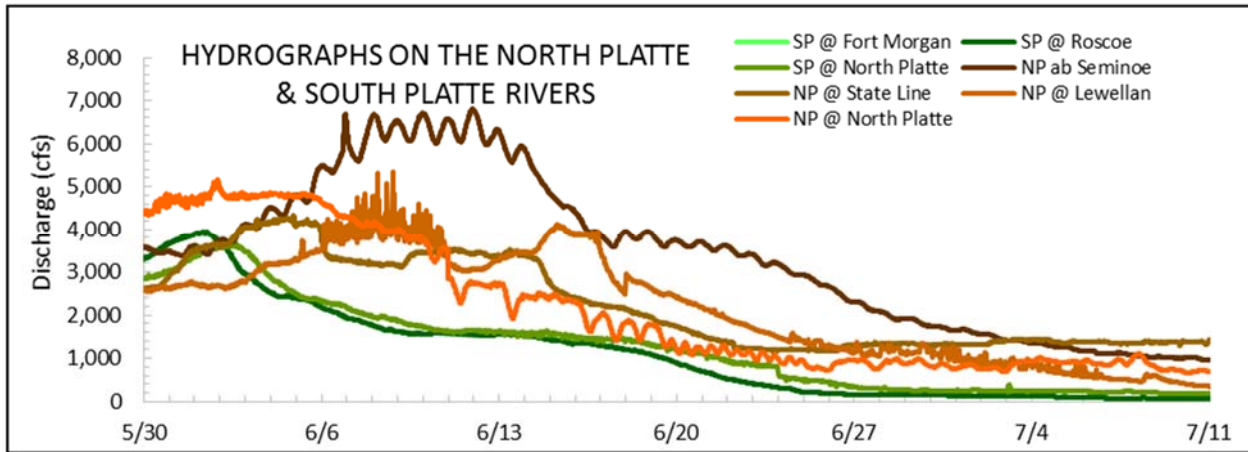




## Platte River Weekly Flow Summary Write-up

Average daily flows in the Associated Habitat Reach (AHR) of the Platte River are currently between about 250 and 700 cfs. Flows in the AHR peaked near 5,000 cfs in early June and have been steadily receding since that time. Flows in the North and South Platte Basins are receding as well. For example, current flows at Fort Morgan are about 40 cfs. Almost all canals in the basin are diverting water.

### North and South Platte River Hydrographs



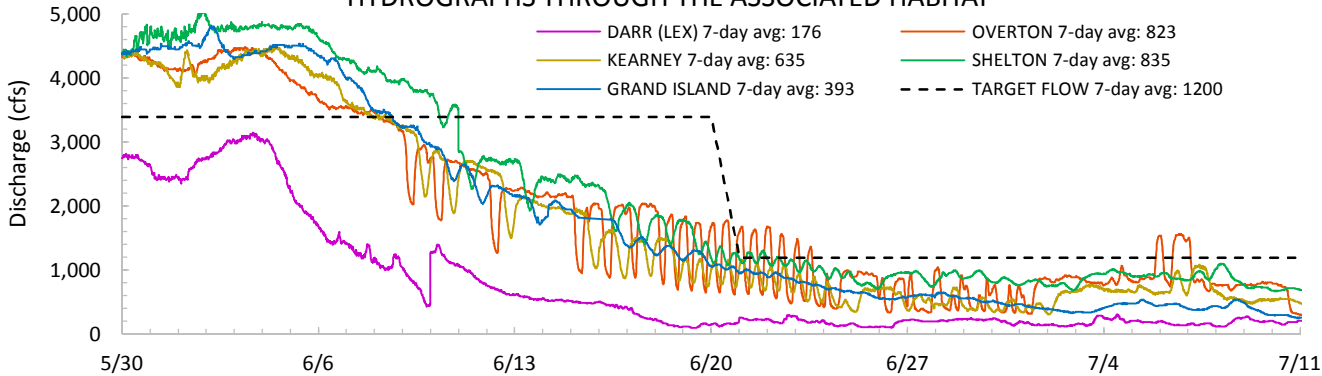
# PLATTE RIVER WEEKLY FLOW SUMMARY

7/11/2017

Hydrologic Condition: Normal

Target flow: 1200 cfs

## HYDROGRAPHS THROUGH THE ASSOCIATED HABITAT



## SOUTH, NORTH, AND CENTRAL PLATTE RIVER AND CANALS

GAGE/INFLOW	FLOW (CFS)	DATE	CANAL/RETURN	FLOW (CFS)	DATE	
SPR @ Roscoe	75	7/11/2017	S. PLATTE RIVER	Korty Diversion	0	7/11/2017
SPR @ North Platte	187	7/11/2017		Sutherland Power Return	1375	7/10/2017
NPR @ Lewellen	340	7/11/2017				
LAKE McCONAUGHEY: WSEL (ft) 3,255.0		7/12/2017		Volume: 1,454,300ac-ft	% Max 83.40	
NPR @ Keystone	1788	7/11/2017	NORTH PLATTE RIVER	Sutherland Diversion, NP	1826	7/11/2017
NPR @ Sutherland	1431	7/11/2017		Keith and Lincoln Canal	56	7/11/2017
Birdwood Creek	107	7/11/2017		North Platte Canal	233	7/11/2017
NPR @ North Platte	1299	7/11/2017		Paxton-Hershey Canal	101	7/11/2017
				Suburban Canal	69	7/11/2017
				Cody-Dillon Canal	41	7/11/2017
PR @ Maxwell	667	7/11/2017	PLATTE RIVER	Tri-County Diversion	2114	7/11/2017
PR @ Brady	485	7/11/2017		Phelps County Canal		
				Jeffery Return	574	7/10/2017
				Gothenburg Canal	285	7/11/2017
				Thirty-Mile Canal	132	7/11/2017
PR @ Cozad	97	7/11/2017		Cozad Canal	140	7/11/2017
PR @ Darr (Lexington)	173	7/11/2017		Orchard-Alfalfa Canal	43	7/11/2017
PR @ Overton	298	7/11/2017		Dawson County Canal	549	7/11/2017
PR @ Kearney	408	7/11/2017		Johnson Return	68	7/10/2017
PR @ Shelton	699	7/11/2017		Kearney Diversion	213	7/11/2017
PR @ Grand Island	264	7/11/2017				
PR @ Duncan	433	7/11/2017				

### LEGEND

- Gage
- Inflow/return
- Diversion
- Dam