

Summary of Program and Tribal Water

Daily Average Values

Program Water		
At Yerington Weir	6.7 cfs	PW _{yw}
At Wabuska Gage	4.9 cfs	PW _{wab}
Inflow to Weber Reservoir	5.5 cfs	PW _{webin}
Stored in Weber Reservoir (end of day)	56 ac-ft	PW _{web}
Net losses from Weber Reservoir	0.05 ac-ft	PW _{loss}
Released from Weber Reservoir	0.0 cfs	PW _{webout}
Calculated flow at Little Dam Gage	0.0 cfs	PW _{ld}
Gage flow at Little Dam Gage	0.0 cfs	Q _{ld}

Program Water at Little Dam okay

Non-Program Water		
At Yerington Weir	61.7772 cfs	NPW _{yw}
At Wabuska Gage	54.0883 cfs	NPW _{wab}
Inflow to Weber Reservoir	61.1 cfs	NPW _{webin}
Stored in Weber Reservoir (end of day)	11,024 ac-ft	NPW _{web}
Net losses from Weber Reservoir	12.92 ac-ft	NPW _{loss}
Irrigation release from Weber Reservoir	0.0 cfs	IW
Canal 1 Gage	15.0 cfs	Q _{canal 1}
Canal 2 Gage	12.0 cfs	Q _{canal 2}