

B: Wabuska Gage to Weber Reservoir							C: Weber Reservoir																		
Q _{cc}	Q* _{cc}	WEB _{stage}	L _{web-weber}	Q _{webin}	PW _{webin}	NPW _{webin}	WEB _{1,1}	WEB ₁	PW _{web 1-1}	Q _{webout}	NR	PW _{webout}	IW	WEB _{surf}	Temp _{web}	Evap _{total}	P	LOSS	PW _{loss}	NPW _{loss}	PW _{web}	NPW _{web}	TPW _{webout}	TIW	TNR
66.0	66.0	4208.47	14.78	66.7	5.5	61.1	11,050	11,080	45	45.0	0.0	0.0	0.0	925.0	--	--	0.0	13.0	0.05	12.92	56	11,024	0.0	0.0	0.0
cfs	cfs	ft	mi	cfs	cfs	cfs	ac-ft	ac-ft	ac-ft	cfs	cfs	cfs	cfs	ac	°F	ac-ft	in	ac-ft	ac-ft	ac-ft	ac-ft	ac-ft	cfs	cfs	cfs

Difference between reservoir net loss and est. net evap:
 (LOSS already includes precipitation.)

#VALUE! ac-ft