| B: Wabuska Gage to Weber Reservoir | | | | | | | | C: Weber Reservoir | | | | | | | | | | | | | | | | | |
|------------------------------------|--|----------------------|----------------------|--------------------|---------------------|----------------------|--------------------|--------------------|-----------------------|---------------------|-----|----------------------|-----|---------------------|---------------------|-----------------------|-----|-------|--------------------|---------------------|-------------------|--------|-----------------------|-----|-----|
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| Qcc | Q*cc | WEB _{stage} | L _{wab-web} | Q _{webin} | PW _{webin} | NPW _{webin} | WEB _{t-1} | WEB _t | PW _{web t-1} | Q _{webout} | NR | PW _{webout} | IW | WEB _{surf} | Temp _{web} | Evap _{total} | Р | LOSS | PW _{loss} | NPW _{loss} | PW _{web} | NPWweb | 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 evan: | | | | | | | | | | | | | #VALUE! | ac-ft | | | | | | | | | | |

OSS already includes precipitation