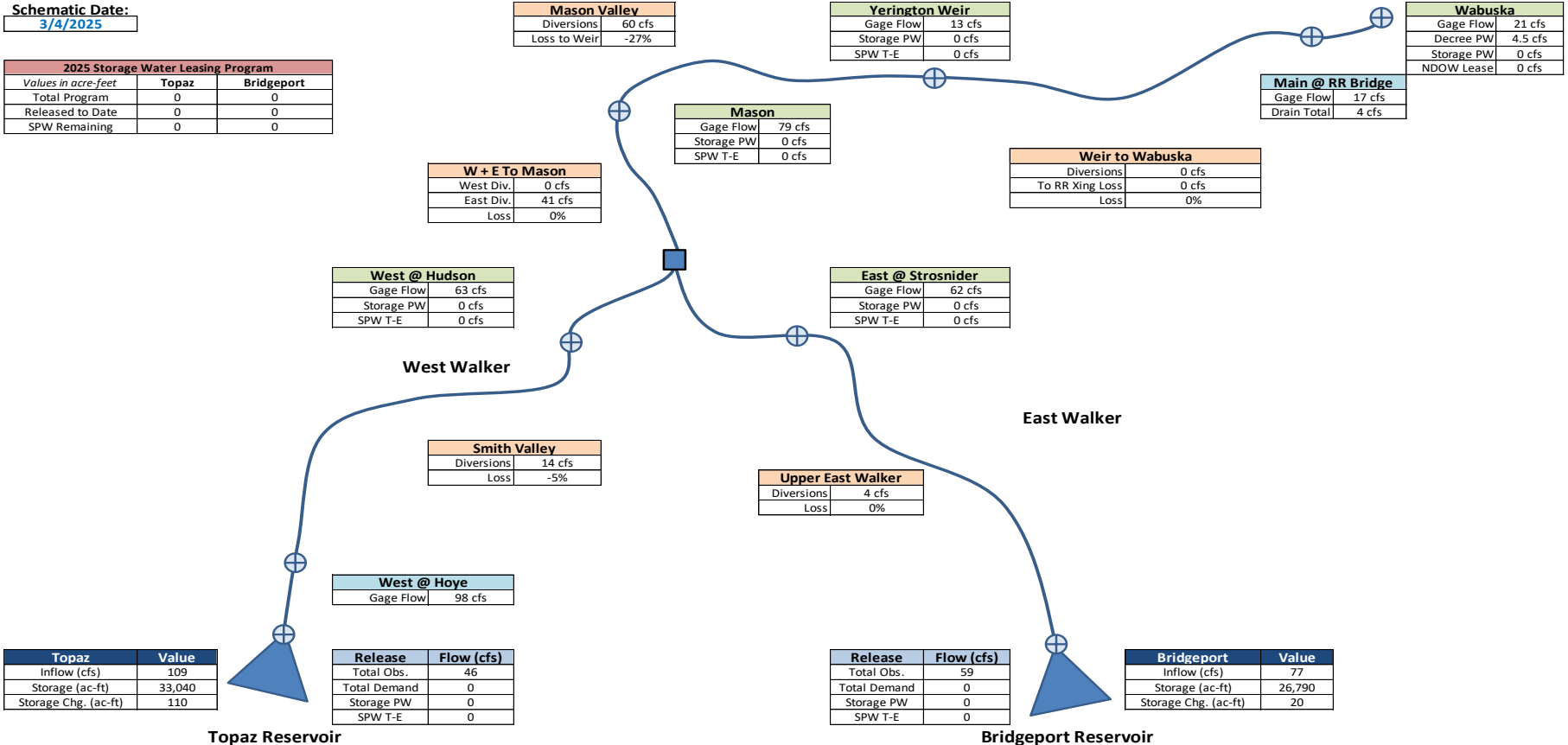


Schematic Date:  
3/4/2025

2025 Storage Water Leasing Program		
Values in acre-feet	Topaz	Bridgeport
Total Program	0	0
Released to Date	0	0
SPW Remaining	0	0



Topaz	Value
Inflow (cfs)	109
Storage (ac-ft)	33,040
Storage Chg. (ac-ft)	110

Release	Flow (cfs)
Total Obs.	46
Total Demand	0
Storage PW	0
SPW T-E	0

Release	Flow (cfs)
Total Obs.	59
Total Demand	0
Storage PW	0
SPW T-E	0

Bridgeport	Value
Inflow (cfs)	77
Storage (ac-ft)	26,790
Storage Chg. (ac-ft)	20

Mason Valley	
Diversions	60 cfs
Loss to Weir	-27%

Yerington Weir	
Gage Flow	13 cfs
Storage PW	0 cfs
SPW T-E	0 cfs

Wabuska	
Gage Flow	21 cfs
Decree PW	4.5 cfs
Storage PW	0 cfs
NDOW Lease	0 cfs

Main @ RR Bridge	
Gage Flow	17 cfs
Drain Total	4 cfs

W + E To Mason	
West Div.	0 cfs
East Div.	41 cfs
Loss	0%

Weir to Wabuska	
Diversions	0 cfs
To RR Xing Loss	0 cfs
Loss	0%

West @ Hudson	
Gage Flow	63 cfs
Storage PW	0 cfs
SPW T-E	0 cfs

East @ Strosnider	
Gage Flow	62 cfs
Storage PW	0 cfs
SPW T-E	0 cfs

Smith Valley	
Diversions	14 cfs
Loss	-5%

Upper East Walker	
Diversions	4 cfs
Loss	0%

West @ Hoyer	
Gage Flow	98 cfs

\*Schematic date represents similar operations and conditions throughout the system for that particular date. Downstream flows are subject to the following approximate travel times: Topaz to Mason = 2 days; Bridgeport to Mason = 2 days; Mason to Wabuska = 1 day  
 \*\*The release values shown in the table for each reservoir are determined by the 06:30 downstream gage reading on days without a release change or the daily average gage reading on days with a release change.  
 \*\*\*The information shown in this schematic is provisional and is based upon water order information provided to the District by others and upon USGS Gage information which itself is provisional.