FALL RIVER LAKE-RESERVOIR ACCOUNTING

Calendar Year 2024

			INFLOW	OUTFLOW	PRECIP	EVAP	Inactive Pool (Elev. 896')					Water Quality/Supply				
	2010 Surve	ey Results														
	948.50	20,690														
	EOM	EOM	Monthly	Monthly	Monthly	Reservoir	Inflow		Evap.			Inflow		Evap.		
Date	Elevation	Storage	Inflow	Outflow	Precip.	Evap.	Share	Use	Share	EOM Storage		Share	Use	Share	EOM Storage	
	(MSL)	(AF)	(AF)	(AF)	(inches)	(AF)	(AF)	(AF)	(AF)	(%)	(AF)	(AF)	(AF)	(AF)	(%)	(AF)
	948.84	21,415									6,787					13,903
Jan	948.99	21,735	22,295	21,836	2.20	132	0	0	0	100%	6,787	0	0	0	100%	13,903
Feb	948.61	20,924	25,746	26,101	1.16	440	0	0	0	100%	6,787	0	0	0	100%	13,903
Mar	948.76	21,244	8,559	7,585	0.83	632	0	0	0	100%	6,787	0	0	0	100%	13,903
Apr																
May																
Jun																
Jul																
Aug																
Sep																
Oct																
Nov																
Dec				55 500	4.40	4004	0									
TOTAL			56,599	55,522	4.19	1204	0	0	0			0	0	0		

AF - Acre Feet EOM - End of Month Evap. - Evaporation Precip. - Precipitation MSL - Mean Sea Level Inactive Pool -Storage below elevation 940 feet. Excempt from accounting unless below elevation 940 feet. Potential emergency use. Water Quality/Supply - Storage between elevation 940 feet and 948.5 feet and is used to serve downstream water supply demands and water quality needs.