TUTTLE CREEK LAKE - RESERVOIR ACCOUNTING

Calendar Year 2024

	Conserv	ation Pool	INFLOW	OUTFLOW	PRECIP	EVAP	Assurance					Reserve Capacity				Water Quality					
	2009 Survey Results																			1	
	1075.00	257,014																		1	
	EOM	EOM	Monthly	Monthly	Monthly	Reservoir	Inflow		Evap.			Inflow		Evap.			Inflow		Evap.	1	
Date	Elevation	Storage	Inflow	Outflow	Precip.	Evap.	Share	Use	Share EOM Storage		Storage	Share	Use	Share	EOM Storage		Share	Use	Share	EOM Storage	
	(MSL)	(AF)	(AF)	(AF)	(inches)	(AF)	(AF)	(AF)	(AF)	(%)	(AF)	(AF)	(AF)	(AF)	(%)	(AF)	(AF)	(AF)	(AF)	(%)	(AF)
	1066.99	179,537									79,316					18,222					81,999
Jan	1,065.66	168,005	18,195	29,272	2.13	456	6,166	8,572	202	90%	77,972	46	0	46	100%	18,222	8257	18236	208	47%	71,811
Feb	0.00	0	0	0	0.00	0															
Mar	0.00	0	0	0	0.00	0															
Apr	0.00	0	0	0	0.00	0															
May	0.00	0	0	0	0.00	0															
Jun	0.00	0	0	0	0.00	0															
Jul	0.00	0	0	0	0.00	0															
Aug	0.00	0	0	0	0.00	0															
Sep	0.00	0	0	0	0.00	0															
Oct	0.00	0	0	0	0.00	0															
Nov	0.00	0	0	0	0.00	0															
Dec	0.00	0	0	0	0.00	0															
TOTAL			18,195	29,272	2.13	456	6166	8572	202			46	0	46			8257	18236	208		

AF - Acre Feet

EOM - End of Month

Evap. - Evaporation Precip. - Precipitation

MSL - Mean Sea Level

Water Assurance - Storage dedicated to serving members of Kansas River Water Assurance District No. 1.

Reserve Capacity - Storage that is owned by the State but has not yet been needed for either the Water Marketing or Water Assurance programs.

Water Quality - Storage controlled by the Corps of Engineers and used to serve downstream water quality needs, including target flows at Topeka and DeSoto.