CLINTON LAKE - RESERVOIR ACCOUNTING

Calendar Year 2024

	Conservation Pool		INFLOW	OUTFLOW	PRECIP	EVAP	Future Use					Water Marketing					Water Quality				
	2009 Survey Results																				
	875.50	118,734																			
	EOM	EOM	Monthly	Monthly	Monthly	Reservoir	Inflow		Evap.			Inflow		Evap.			Inflow		Evap.		
Date	Elevation	Storage	Inflow	Outflow	Precip.	Evap.	Share	Use	Share	EOM 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)
	875.51	118,772									38,351					57,586					22,797
Jan	876.55	126,543	10,798	1,396	1.01	407	8	0	8	100%	38,351	973	961	12	100%	57,586	9	4	5	100%	22,797
Feb	875.58	119,282	10,669	298	0.90	309	0	0	0	100%	38,351	640	640	0	100%	57,586	0	0	0	100%	22,797
Mar	875.67	119,938	2,749	774	1.09	407	0	0	0	100%	38,351	568	624	0	100%	57,586	0	0	0	100%	22,797
Apr	877.77	136,048	19,537	1,220	5.34	1,240	0	0	0	100%	38,351	699	699	0	100%	57,586	0	0	0	100%	22,797
May	877.94	137,388	11,482	7,472	3.78	1,730	0	0	0	100%	38,351	648	660	0	100%	57,586	0	0	0	100%	22,797
Jun	877.62	134,866	6,042	4,675	5.20	2,779	0	0	0	100%	38,351	857	857	0	100%	57,586	0	0	0	100%	22,797
Jul	877.52	134,078	55,016	50,494	5.83	4,058	0	0	0	100%	38,351	882	977	0	100%	57,586	0	0	0	100%	22,797
Aug	876.98	129,827	2,321	3,927	1.97	3,927	0	0	0	100%	38,351	780	1111	0	100%	57,586	0	0	0	100%	22,797
Sep	876.39	125,321	2,315	1,250	1.41	4,399	0	0	0	100%	38,351	739	909	0	100%	57,586	0	0	0	100%	22,797
Oct																					
Nov																					
Dec																					
TOTAL			120,930	71,505	26.53	19256	8	0	8			6787	7438	12			9	4	5		

AF - Acre Feet EOM - End of Month Evap. - Evaporation Precip. - Precipitation MSL - Mean Sea Level Future Use - Storage the State has contracted to purchase but has not yet been needed for the Water Marketing or Water Assurance programs. Water Marketing - Storage dedicated to serving customers of the Water Marketing Program.

Water Quality - Storage that is managed jointly by the U.S. Army Corps of Engineers and the Kansas Water Office and is used to serve downstream water quality needs.