## KANOPOLIS LAKE-RESERVOIR ACCOUNTING

Calendar Year 2024

	Conserva	ation Pool	INFLOW	FLOW OUTFLOW PRECIP EVAP				Water Marketing					Access District MUN					Access District IRR					Water Quality			
	2007 Survey Results																								1	
	1463.00	48,378																							1	
	EOM	EOM	Monthly	Monthly	Monthly	Reservoir	Inflow		Evap.			Inflow		Evap.			Inflow		Evap.			Inflow		Evap.	1	
Date	Elevation	Storage	Inflow	Outflow	Precip.	Evap.	Share	Use	Share	_		Share	Use	Share	EOM S	Storage	Share	Use	Share	EOM Storage		Share	Use	Share	EOM S	Storage
	(MSL)	(AF)	(AF)	(AF)	(inches)	(AF)	(AF)	(AF)	(AF)	(%)	(AF)	(AF)	(AF)	(AF)	(%)	(AF)	(AF)	(AF)	(AF)	(%)	(AF)	(AF)	(AF)	(AF)	(%)	(AF)
	1460.25	40,405									10,822					8,321					3,240					18,021
Jan	1,460.41	40,858	1,293	615	0.91	240	97	78	64	100%	10,822	49	0	49	100%	8,321	48	0	19	97%	3,284	362	0	107	71%	18,431
Feb																										
Mar																										
Apr																										
May																										
Jun																										
Jul																										
Aug																										
Sep																										
Oct																										
Nov																										
Dec																										
TOTAL			1,293	615	0.91	240	97	78	64			49	0	49			48	0	19			362	0	107		

AF - Acre Feet EOM - End of Month Evap. - Evaporation Precip. - Precipitation MSL - Mean Sea Level Water Assurance - Storage dedicated to serving members of Cottonwood and Neosho River Basins Assurance District No. 3.

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 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.