TORONTO LAKE-RESERVOIR ACCOUNTING

Calendar Year 2024

			INFLOW	OUTFLOW	PRECIP	EVAP	Inactive Pool (Elev. 896')					Reserve Capacity					Water Quality/Supply				
	2010 Survey Results																				
	901.50	16,528																			
	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)
	904.26	23,300									6,809					363					9,356
Jan	902.83	19,600	35,485	38,998	1.13	123	0	0	0	100%	6,809	0	0	0	100%	363	0	0	0	100%	9,356
Feb	901.61	16,772	31,032	33,438	0.98	418	0	0	0	100%	6,809	0	0	0	100%	363	0	0	0	100%	9,356
Mar	902.10	17,873	14,827	13,093	1.48	606	0	0	0	100%	6,809	0	0	0	100%	363	0	0	0	100%	9,356
Apr	917.82	83,810	65,694	5,242	5.26	870	0	0	0	100%	6,809	0	0	0	100%	363	0	0	0	100%	9,356
May	902.28	18,299	46,106	107,123	6.70	1,306	0	0	0	100%	6,809	0	0	0	100%	363	0	0	0	100%	9,356
Jun	902.42	18,583	50,480	48,794	5.65	1,281	0	0	0	100%	6,809	0	0	0	100%	363	0	0	0	100%	9,356
Jul	901.63	16,750	811	1,488	1.63	1,133	0	0	0	100%	6,809	0	0	0	100%	363	0	0	0	100%	9,356
Aug	901.29	16,040	1,430	1,168	8.37	941	0	0	0	100%	6,809	9	0	16	98%	357	567	641	408	95%	8,874
Sep	900.91	15,217	486	612	3.99	692	0	0	0	100%	6,809	10	0	15	74%	270	258	612	383	87%	8,138
Oct																					
Nov																					
Dec																					
TOTAL			246,351	249,956	35.19	7370	0	0	0			19	0	31			825	1252	791		

AF - Acre Feet
EOM - End of Month
Evap. - Evaporation
Precip. - Precipitation
MSL - Mean Sea Level

Inactive Pool -Storage below elevation 896 feet. Excempt from accounting unless below elevation 896 feet. Potential emergency use.

Water Marketing - Storage between elevation 896 feet and 901.5 feet, dedicated to serving customers of the Water Marketing Program.

Water Quality - Storage between elevation 896 feet and 901.5 feet, that is managed jointly by the USACE and the KWO and is used to serve downstream water quality needs.