

Operations Secretary Report

Compact Year 2024



Year Type Comparison

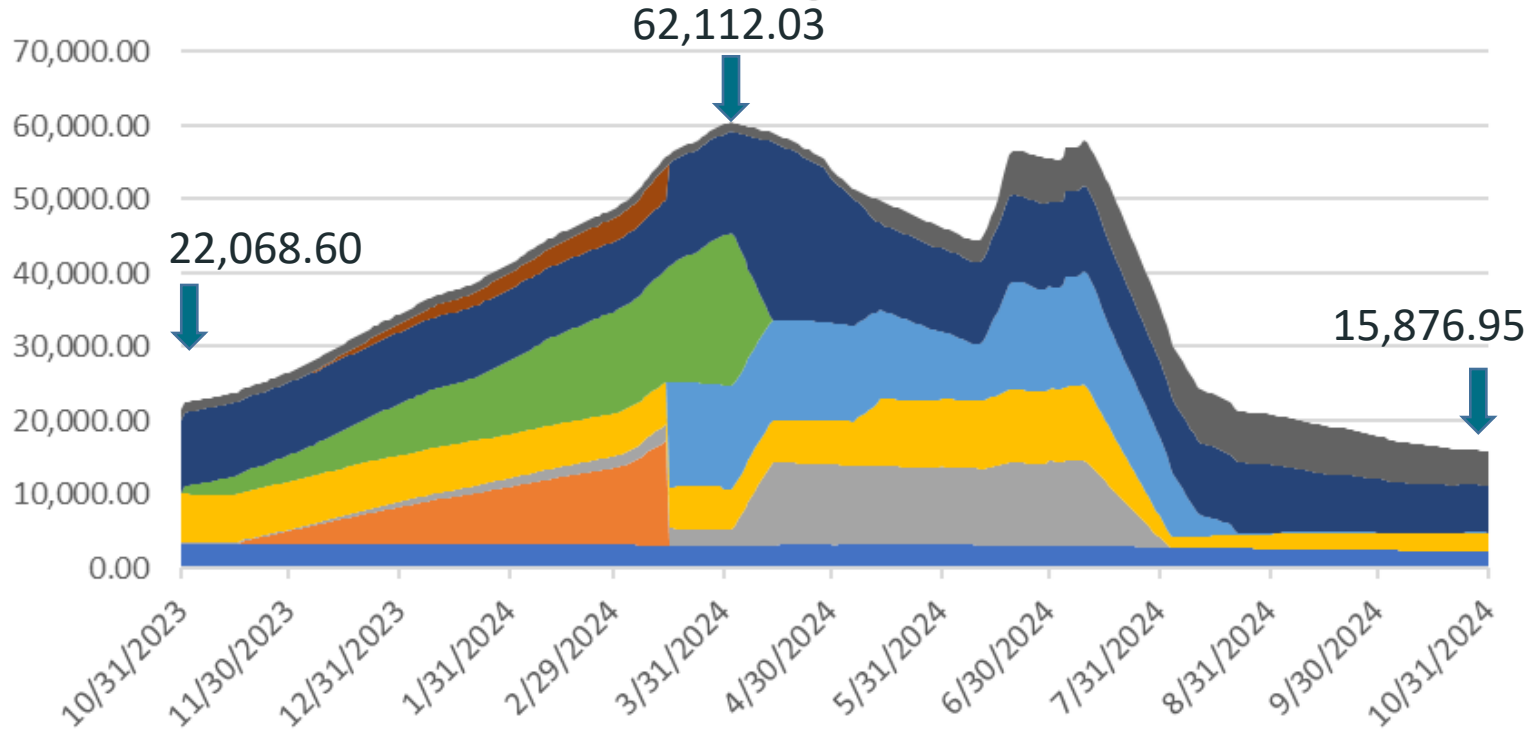
Table

A	B	C	D	E	F	G	H	I	J	K	L
	Year Type	Year	Total Flow (ac-ft)	Update Year	Total Flow (ac-ft)						
	Total Streamflow at ARKPUECO, FOUPOUECO and PURLASCO										
				2012	173381						1
				2002	174684						2
		1977	245971								3
		1954	288346								4
		1963	315011								5
				2022	316,539						6
				2003	331,885						7
	Very Dry			2018	342,177						8
		1964	345783								9
				2021	353,750						10
				2013	355,132						11
				2020	362,593						12
		1950	384034								13
		1956	384065								14
		1978	385099								15
Upper Limit		1974	394598								16
385099				2004	399,114						17
		1981	410180								18
		1976	412904								19
		1959	426419								20
		1951	441323								21
				2005	448,292						22
		1972	457936								23
	Dry	1967	460551								24
		1953	468894								25
				2006	471,713						26
		1966	474087								27
		1989	477681								28
		1960	481618								29
			490229								30
Upper Limit		1988	494315								31
494315		1971	496566								32
		1990	505407								33
				2010	506,194						34
				2023	509,559						35
				2024	542,793						36
		1991	515754								37
		1968	517639								38
		1955	526783								39
		1975	527902								40
	Average			2001	531,043						41
		1992	535277								42
				2014	547288						43
		1961	553859								44
				2009	554810						45
				2016	562486						46
Upper Limit				2011	574164						47



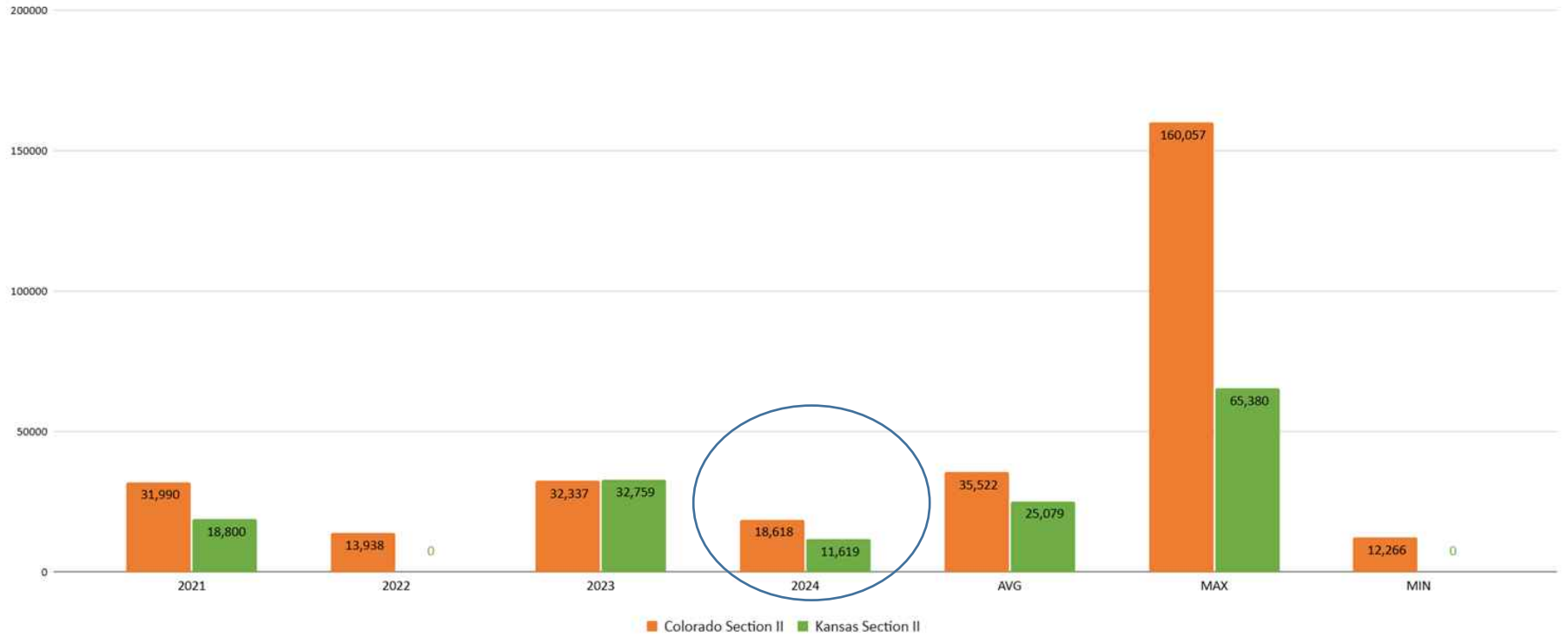
projected to 12-31-24 532693

John Martin Major Accounts

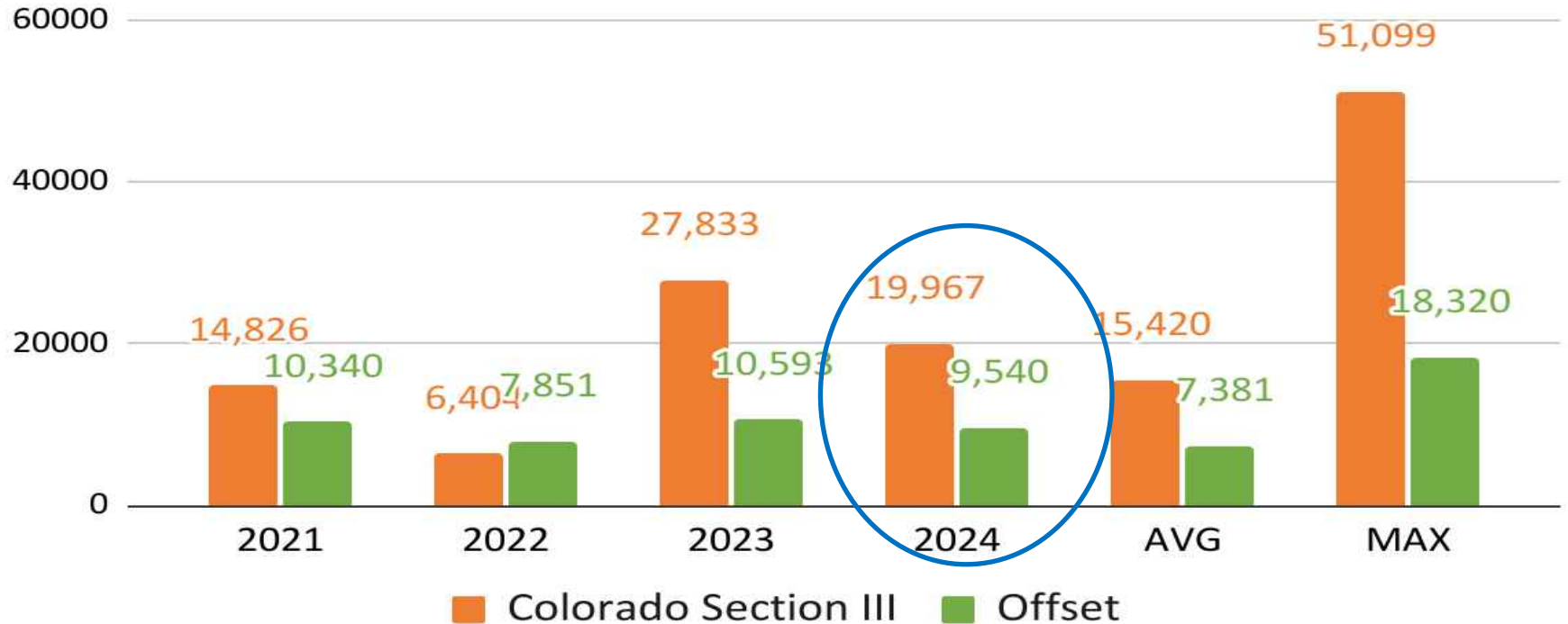


- Perm Pool
- Winter Water Hold
- KS Sec II
- Offset
- Sec III
- Cons Storage
- CO Sec II
- D67 Hold
- MPA

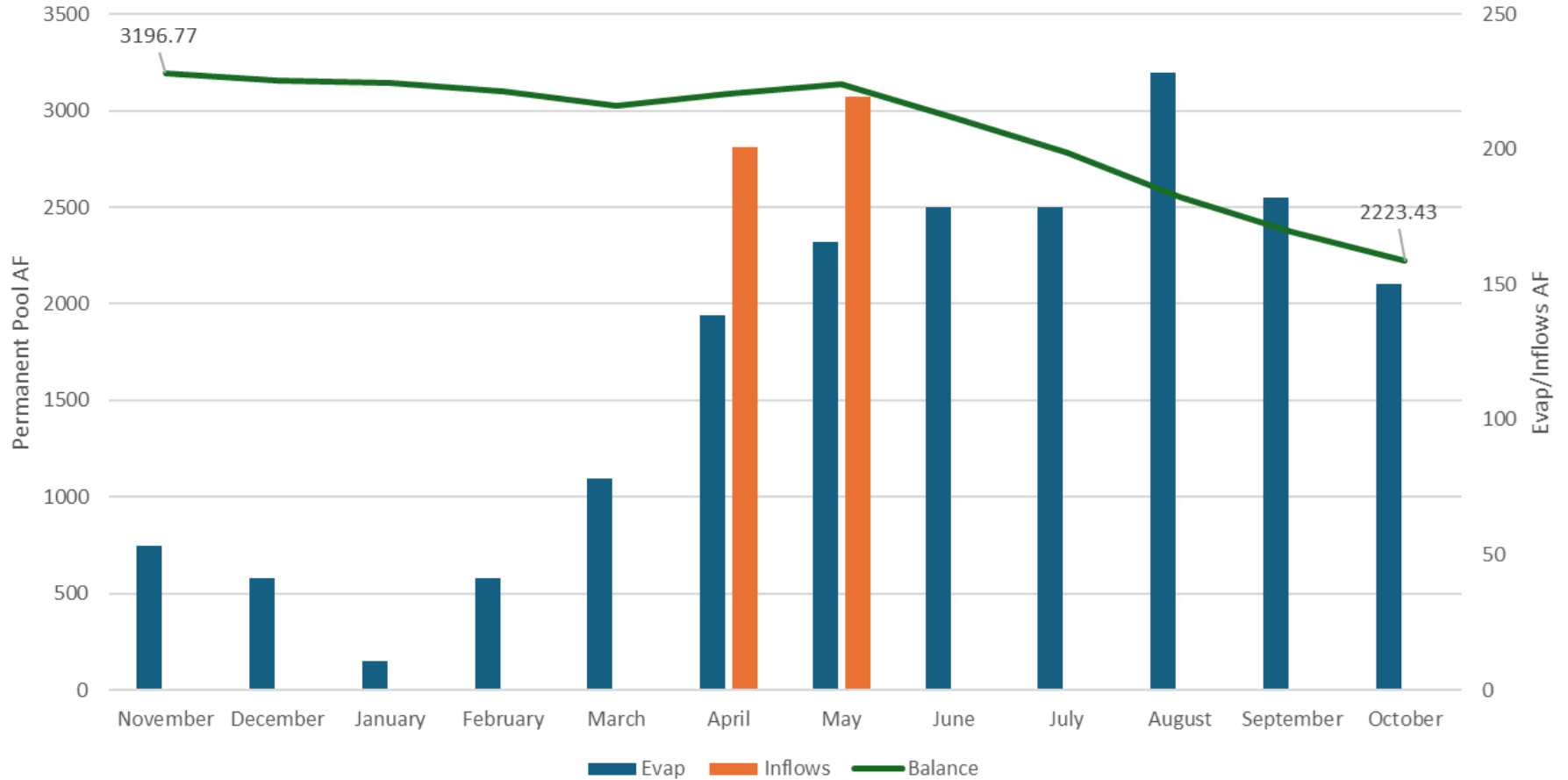
Section II Releases by Colorado and Kansas Recent Years
Compared to 2021-2024 Releases



Section III Releases by Colorado and Offset Releases by Kansas Recent Years Compared to 2021-2024 Releases



Permanent Pool CY 2024



TRINIDAD RESERVOIR NOTES

*Per the Trinidad Operating Principles--*The **Colorado State Engineer** will report and account contemporaneously and annually to the Arkansas River Compact Administration on the initial filling and replacement of evaporation and seepage in the **permanent fishery pool**.

- **Evaporation and Refill for Compact Year 2024**
 - Evaporation from “11,467 Pool” = 895.99 Acre-feet
 - Refill of evaporation = 153.70 Acre-feet

**Thanks to all the
members of ARCA**

**And welcome, Jason
Ullmann, State
Engineer**

