

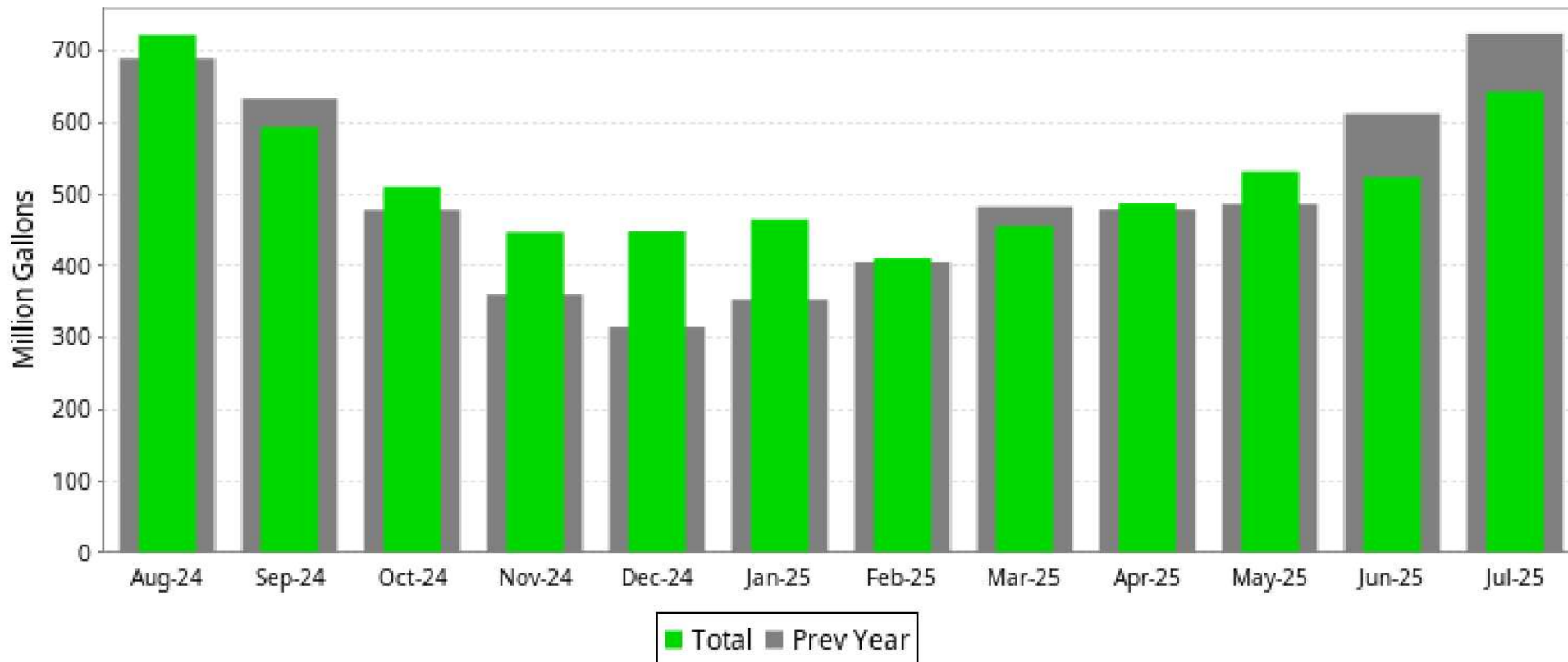


Central Oklahoma Master Conservancy District
Trends Report
July - 2025



COMCD Trends July 2025

COMCD Yearly Delivery Trends



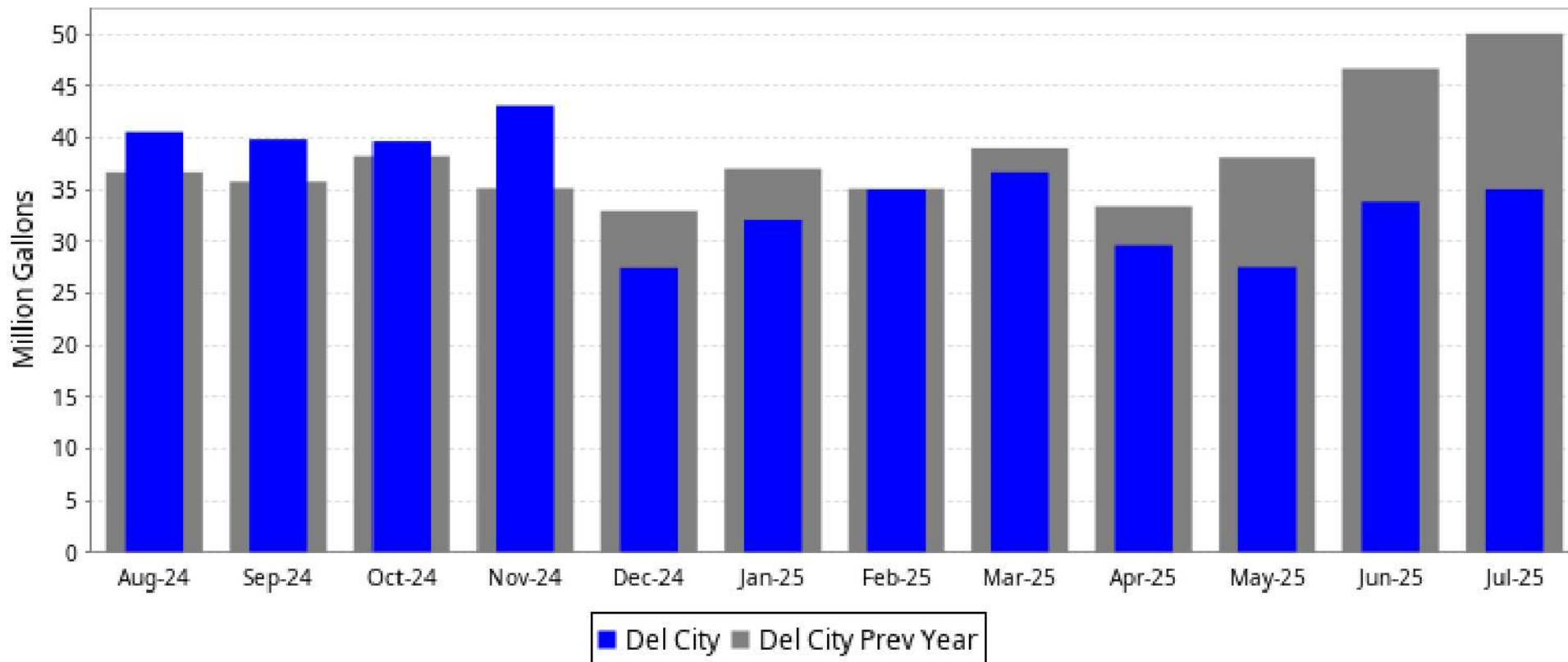
	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25
Min	526.24	421.75	348.13	317.89	283.25	300.17	242.18	314.07	383.84	428.81	507.57	581.57
Current	721.73	594.38	510.22	447.43	448.54	464.43	411.49	456.25	487.94	531.89	524.28	642.76
Mean	640.42	569.58	478.12	373.80	358.59	365.62	342.05	405.47	435.51	489.31	561.30	656.56
Max	721.73	671.31	555.40	447.43	448.54	464.43	421.21	483.60	487.94	531.89	655.04	722.47

Minimum, Maximum, and Mean are calculated on a Ten Year cycle



COMCD Trends July 2025

Del City Yearly Delivery Trends



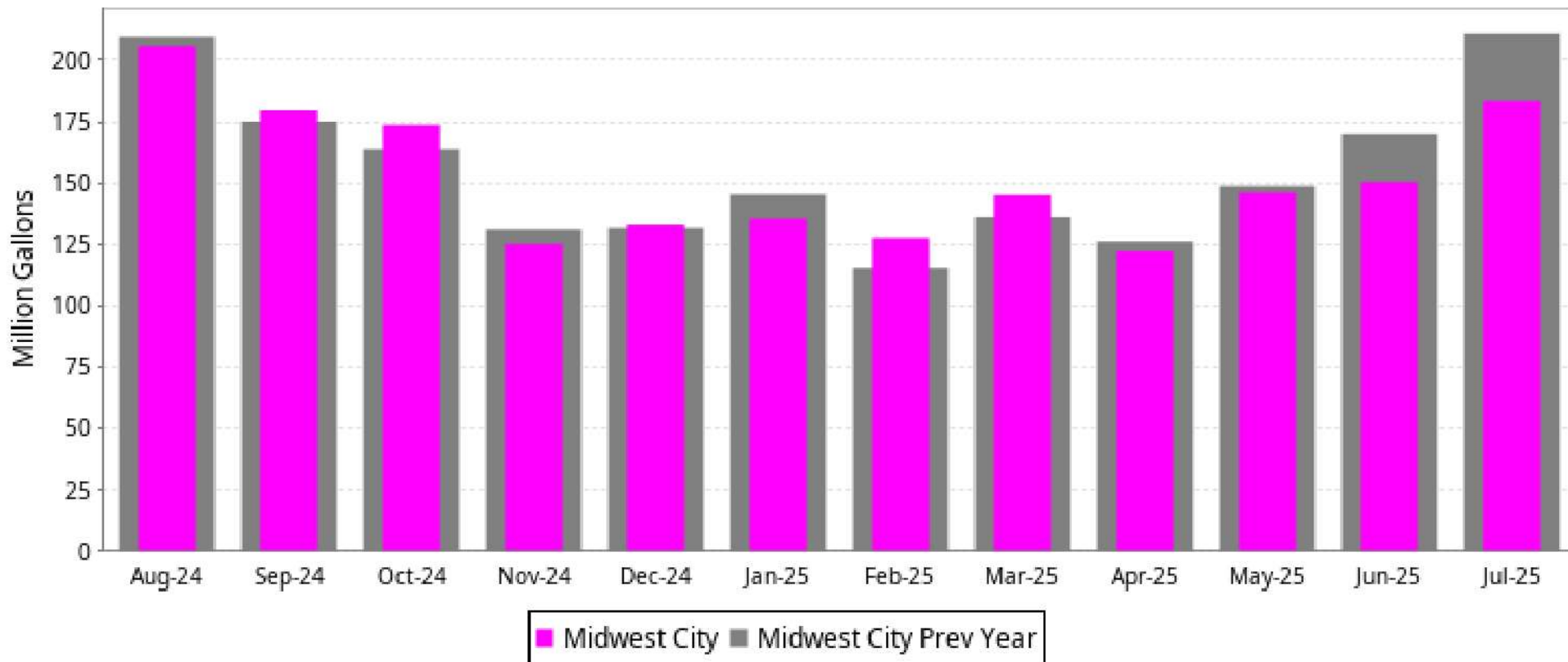
	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25
Min	26.59	29.45	26.10	18.34	24.80	17.17	19.86	31.66	19.52	27.57	33.93	26.26
Current	40.63	39.90	39.69	43.17	27.50	32.11	35.05	36.77	29.65	27.57	33.93	35.08
Mean	38.42	37.89	36.48	35.33	34.84	35.51	33.63	37.12	35.61	36.68	37.91	39.03
Max	46.15	58.56	39.69	43.17	40.26	40.39	36.39	39.10	50.80	42.06	47.21	50.09

Minimum, Maximum, and Mean are calculated on a Ten Year cycle



COMCD Trends July 2025

Midwest City Yearly Delivery Trends



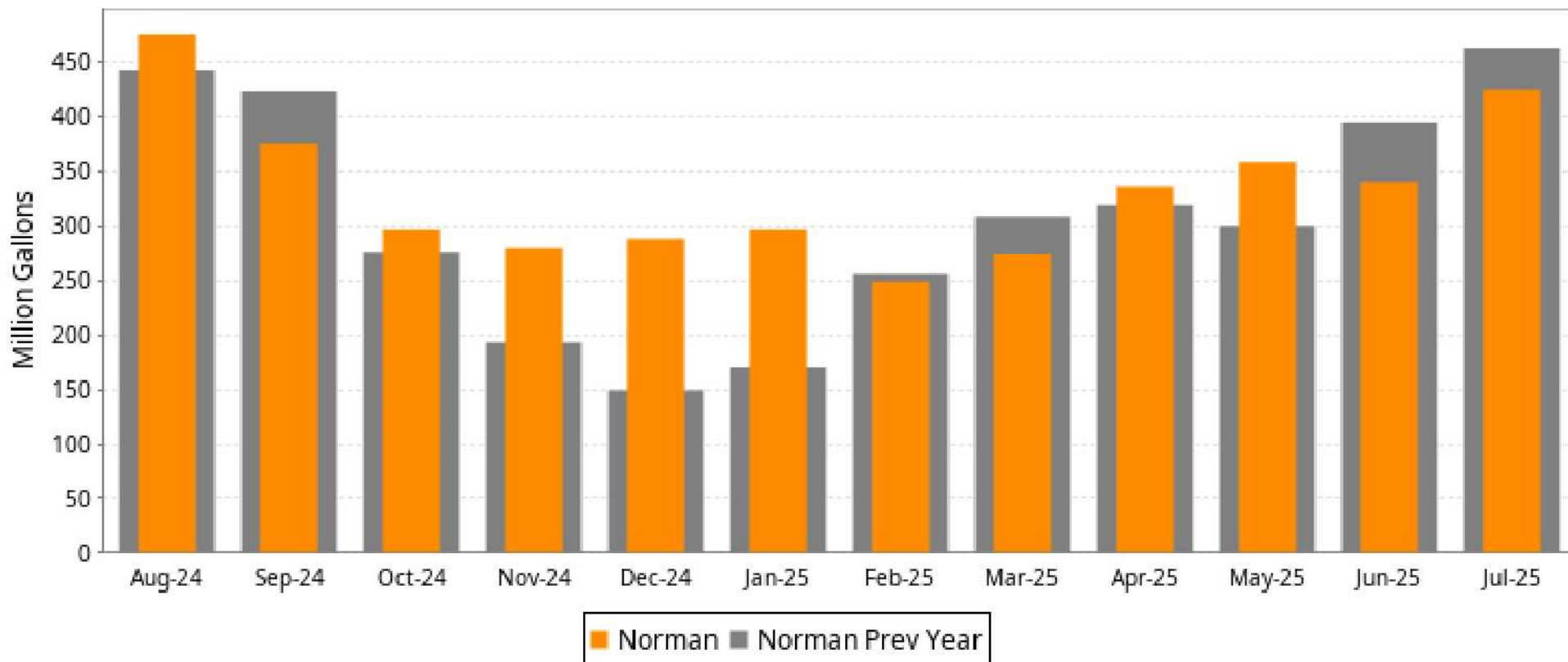
	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25
Min	167.89	147.22	138.37	109.00	120.61	121.82	107.65	130.76	122.46	130.78	137.58	183.12
Current	205.75	179.47	173.69	125.05	133.19	135.35	127.49	144.99	122.46	146.01	150.32	183.42
Mean	197.22	175.51	161.94	132.00	134.76	136.66	121.35	138.82	139.27	148.19	173.88	207.62
Max	221.43	197.02	187.32	158.65	156.52	154.74	137.07	156.45	152.53	180.03	235.81	243.03

Minimum, Maximum, and Mean are calculated on a Ten Year cycle



COMCD Trends July 2025

Norman Yearly Delivery Trends



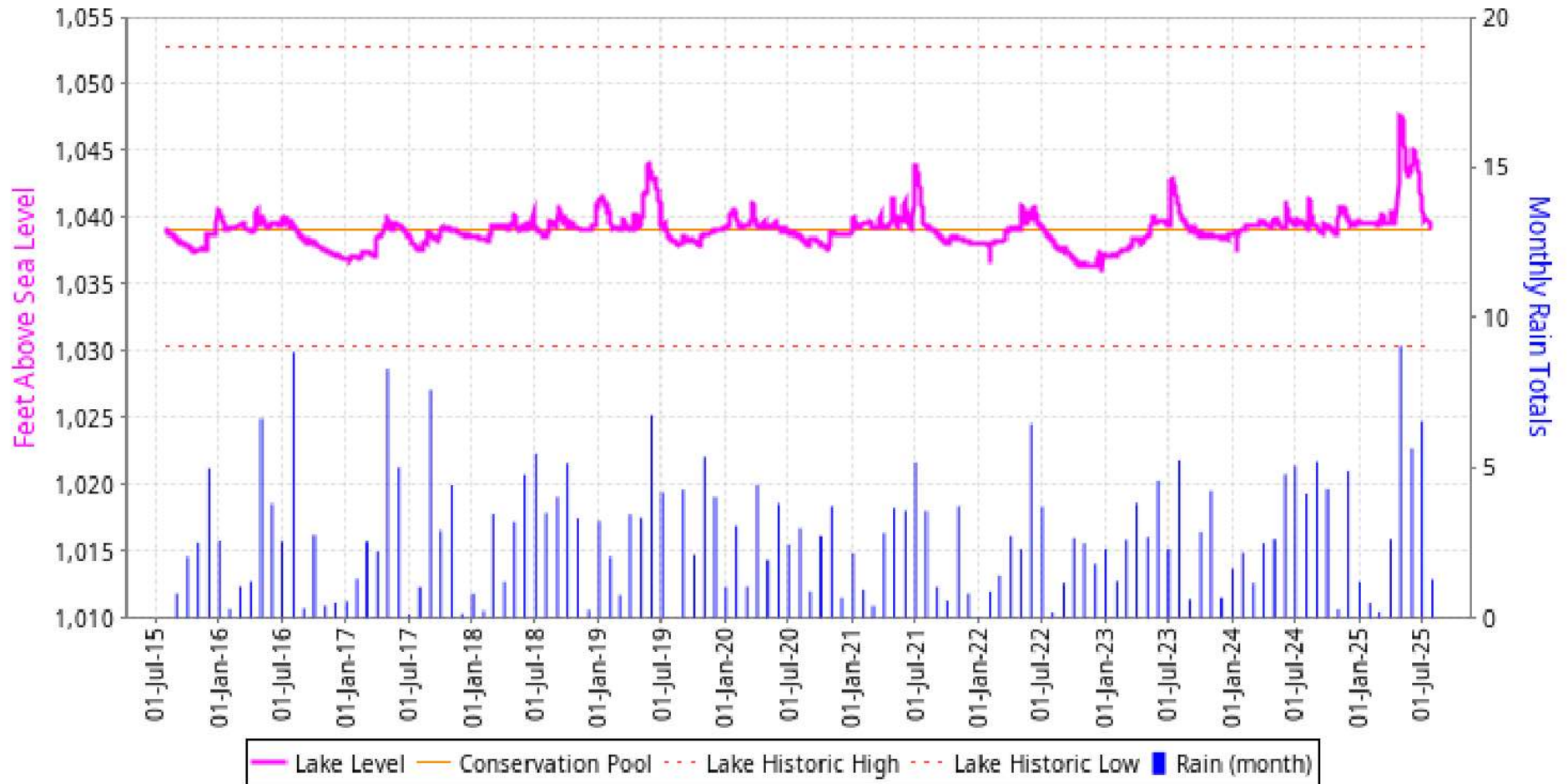
	Aug-24	Sep-24	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25	Apr-25	May-25	Jun-25	Jul-25
Min	311.21	236.87	171.33	141.83	125.24	124.38	90.29	133.05	215.05	250.28	295.06	325.65
Current	475.35	375.01	296.84	279.21	287.85	296.98	248.95	274.49	335.83	358.32	340.03	424.26
Mean	406.12	358.40	279.70	206.68	205.93	193.45	187.07	229.66	262.28	304.44	349.50	409.91
Max	475.35	458.19	355.12	279.21	287.85	296.98	265.45	307.98	335.83	358.32	397.74	462.40

Minimum, Maximum, and Mean are calculated on a Ten Year cycle



COMCD Trends July 2025

Historical Lake Thunderbird Level

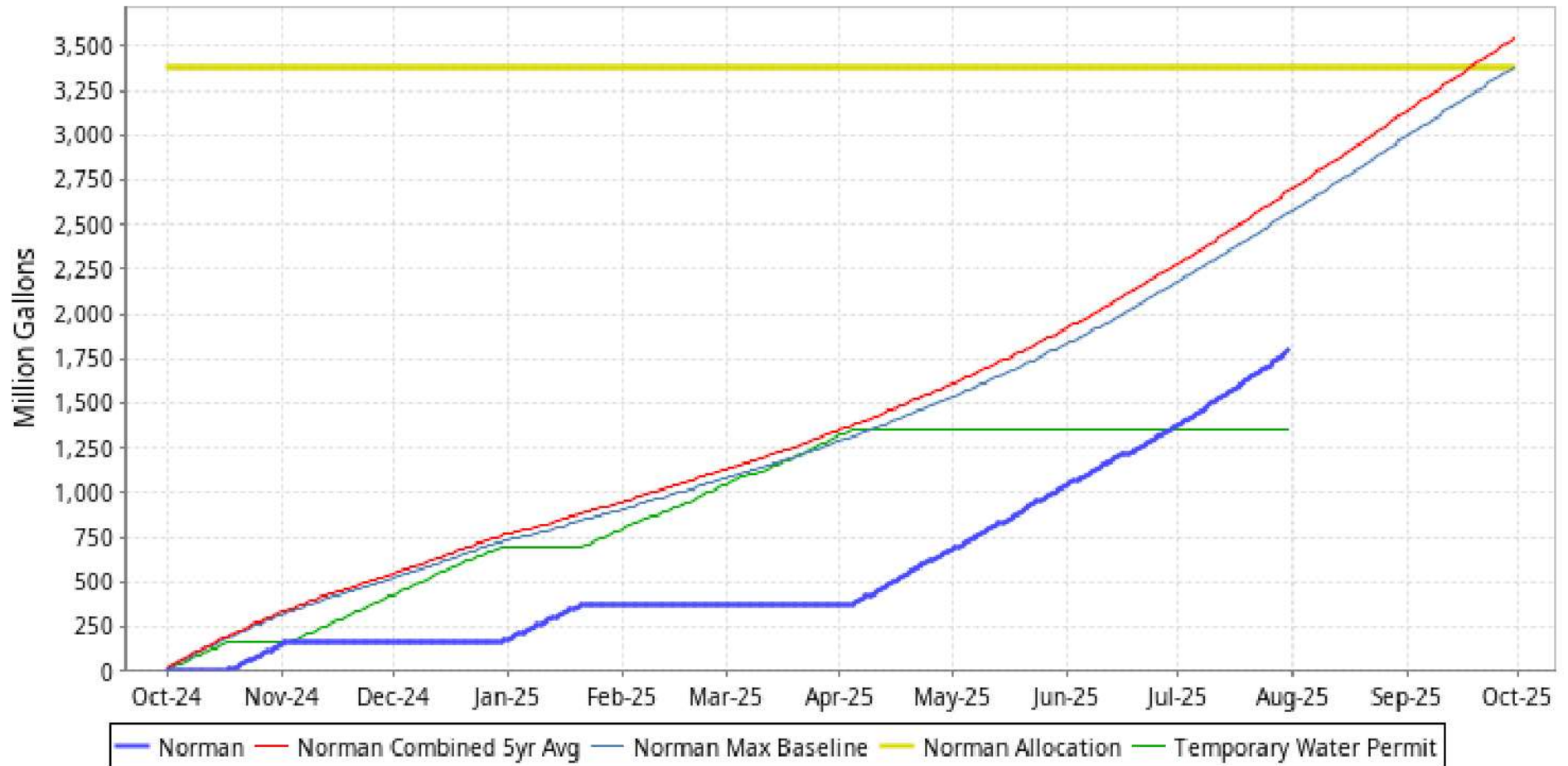


Lowest Level (last 10 yrs.)	Historic Low Level	Highest Level (last 10 yrs.)	Historic High Level	Top of Inactive Pool	Top of Exclusive Flood Control	Conservation Pool	Highest Monthly Rain Total	Highest Single Day Rain Total
1035.86 ft.	1030.40 ft.	1047.72 ft.	1052.78 ft.	1010.0 ft.	1049.4 ft.	1039.00 ft.	9.08 in.	4.71 in.



COMCD Trends July 2025

Norman Water Usage Trend



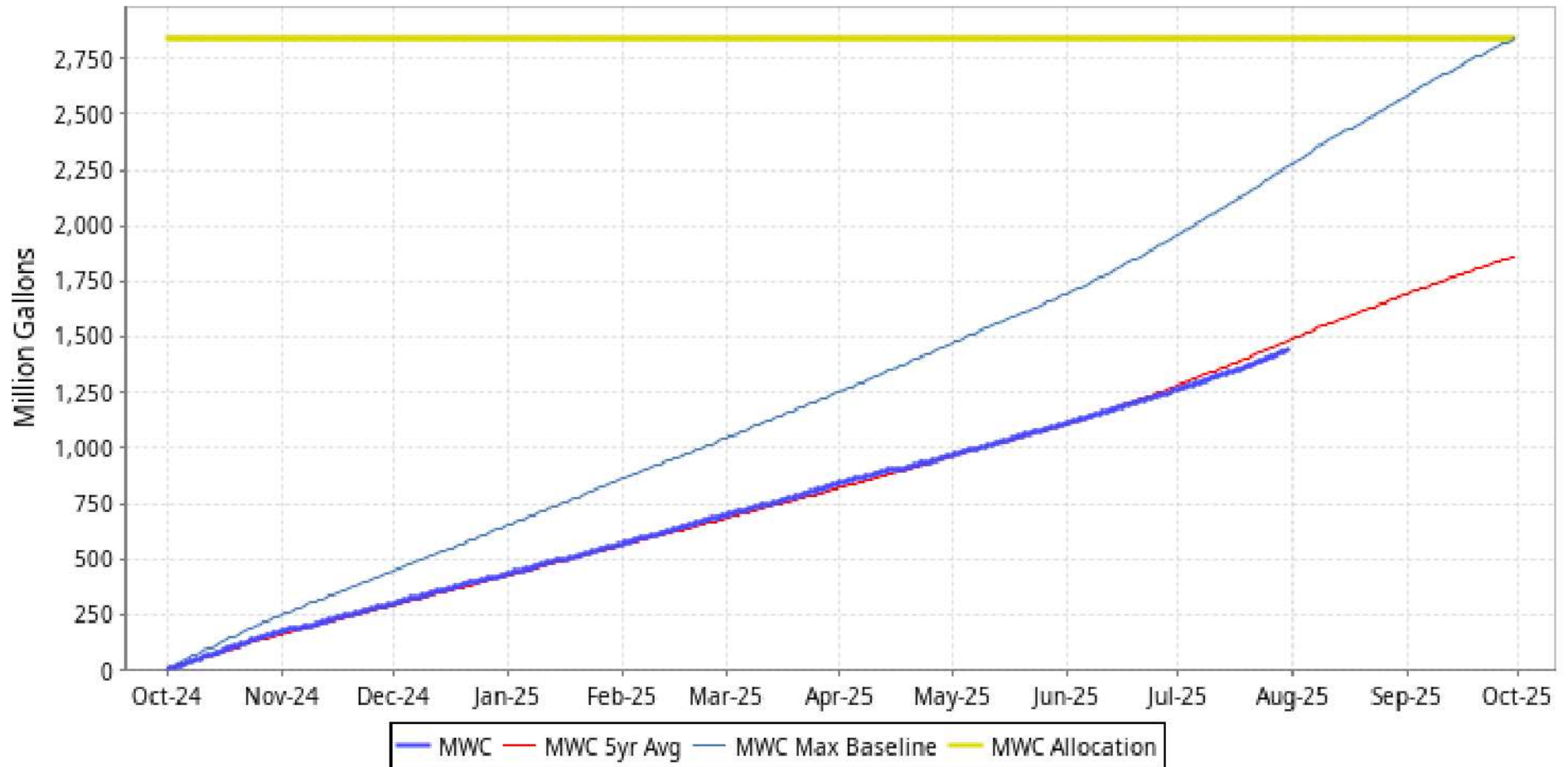
Year-to-Date Usage	Allocation	Percent of Allocation	Percent to Average*	Percent to Baseline
1792.46	3382.90	52.99 %	117.04 %	69.93 %

Note: YTD and Percentages (with the exception of Percent to Average) does not include Temporary Water Permit amounts



COMCD Trends July 2025

Midwest City Water Usage Trend

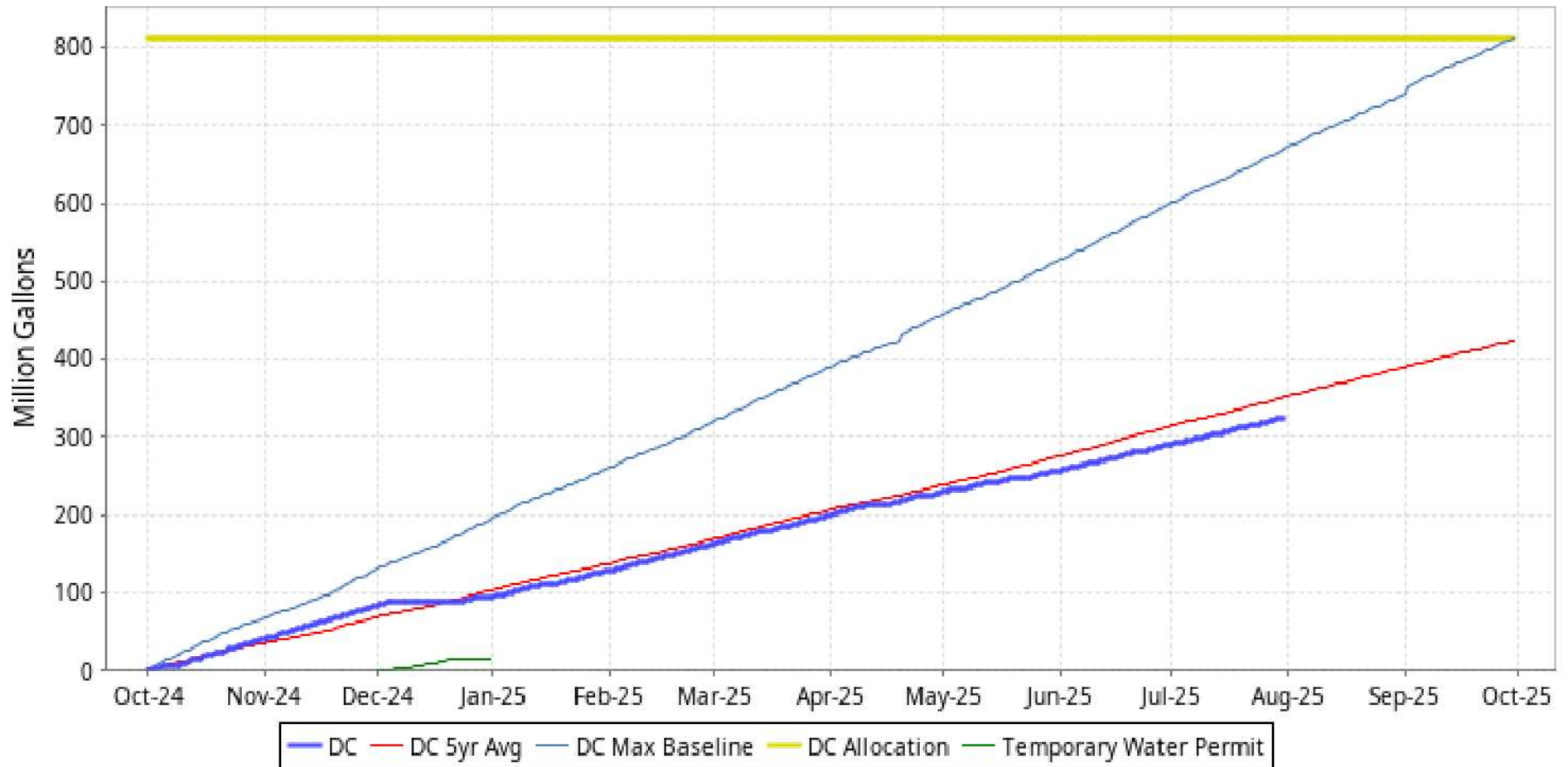


Year-to-Date Usage	Allocation	Percent of Allocation	Percent to Average	Percent to Baseline
1441.97	2843.59	50.71 %	97.22 %	63.67 %



COMCD Trends July 2025

Del City Water Usage Trend



Year-to-Date Usage	Allocation	Percent of Allocation	Percent to Average	Percent to Baseline
324.97	812.10	40.02 %	92.47 %	48.50 %

MONTHLY WATER SUPPLY REPORT

Lake Thunderbird - Norman Project

ID: 07630

Date: 8/1/2025

Time: 12:00 a.m.

WATER SURFACE ELEVATION: 1,039.4 ft

ACTIVE CONSERVATION STORAGE: 94,951 acre-ft

PRECIPITATION: 1.28 in

TOTAL PAN EVAPORATION STORAGE: 8.450 in

AREA AT ELEVATION SHOWN: 5573 acres

M & I RELEASES: 1,972.5 acre-ft

SEEPAGE: 0.0 acre-ft

FLOOD CONTROL RELEASES: 12,069.4 acre-ft

OTHER OUTFLOW (IDENTIFY): 0.0 acre-ft

TOTAL OUTFLOW= 14,041.9 acre-ft

OUTLOOK: _____ABOVE _____NORMAL _____SUB

Kyle Arthur, General Manager, 405-329-5228

REMARKS AND/OR COMMENTS:

PREVIOUS MONTH CONSERVATION STORAGE**107,725****Calculated Net Inflows****4,128** acre-ft