

Report Water Resource Management Group

Water Surplus and Drought Management Update Conditions as of 5/18/2023

Summary

This report provides an accounting for water supply, demand, and storage conditions for calendar year (CY) 2023 as of May 18, 2023. This report also tracks the hydrologic conditions for water year (WY) 2022-2023. Updated supply and hydrologic information will be provided during the oral report in June.

On April 20, 2023, the California Department of Water Resources (DWR) increased the State Water Project (SWP) Table A allocation to 100 percent following the near record-breaking snowpack accumulation and projected runoff in the northern Sierra Nevada. The total available SWP supply is estimated at 2.05 million acre-feet (MAF) and shown in detail on page 3.

Metropolitan's Colorado River supply is currently estimated to be 997 thousand acre-feet (TAF). This reflects the United States Bureau of Reclamation's (USBR) daily forecast of water use for California's Colorado River water users for this year. Water usage by the higher priority water users impacts Metropolitan's supply. Metropolitan's combined SWP and Colorado River supplies are estimated to be 3.05 MAF for CY 2023.

The current trend demand on Metropolitan for CY 2023 is estimated to be 1.58 MAF and shown in detail on page 4. The supply-demand balance is estimated to be 1.47 MAF. Metropolitan will strive to manage all of these supplies this calendar year. For example, Metropolitan is refilling its storage accounts and continues to coordinate with member agencies and groundwater banking partners to assess delivery capabilities. Metropolitan will also deliver water to member agencies who deferred deliveries through the Reverse Cyclic Program and plans to pay back DWR all human health and safety supplies received to date (accumulated in CY 2022). In addition, Metropolitan will pre-deliver water to local storage managed by its member agencies through the Cyclic Program. Despite every effort to manage the available supply, as in past wet years with high SWP Table A allocations, a portion of the available SWP supply may remain unmanaged. Any supply left in the SWP system will help support future SWP allocations.

Purpose

Informational

Attachments

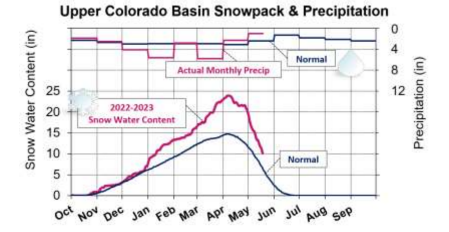
Attachment 1: Projected 2023 WSDM Storage Detail (100 percent SWP Table A allocation)

Attachment 2: Future Contributions and Obligations and Cyclic Program

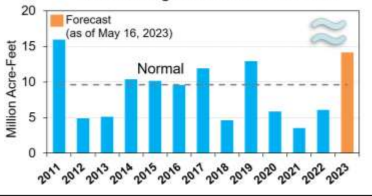
Attachment 3: Future Supply and Demand Gaps

Detailed Report

This Water Surplus and Drought Management (WSDM) report provides the water supply and demand estimates for CY 2023 and hydrologic conditions for WY 2022-2023.

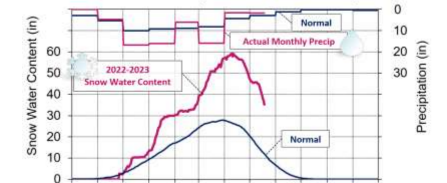


Powell Unregulated Water Year Inflow



Upper Colorado River Basin

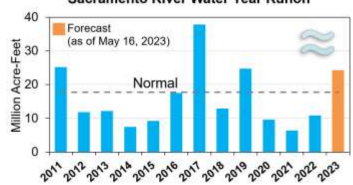
- Peak snowpack water content:23.9 inches or 165% of April 1 normal.
- ♦ Above normal precipitation to date:
 26.0 inches or 122% of normal for this date.
- ≈ Runoff into Lake Powell for WY 2023 is forecasted at 148% of normal.



Northern Sierra Snowpack & 8 Station Precipitation

Sacramento River Water Year Runoff

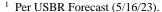
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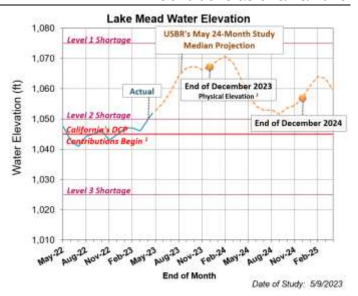
Sacramento River Basin

- Peak snowpack water content:59.1 inches or 199% of April 1 normal.
- ♦ Above normal precipitation: 62.7 inches 117% of the water year normal.
- ≈ Runoff into the Sacramento River for WY 2023 is forecasted at 137% of normal.

CRA Supplies	Acre-Feet
Basic Apportionment	550,000
IID/ MWD Conservation Program	105,000
CVWD - 2nd Amendment, Exchange of Additional Water	33,000
PVID Fallowing Program	38,000
Exchange w/ SDCWA (IID/Canal Lining)	278,000
Exchange w/ USBR (San Luis Rey Tribe)	16,000
Lower Colorado Water Supply Project	9,000
Bard Seasonal Fallowing Program	5,000
Quechan Diversion Forbearance	0
Quechan Seasonal Fallowing Program	0
Higher Priority Water Use Adjustment	-37,000
Total CRA Supplies 1,2	997,000



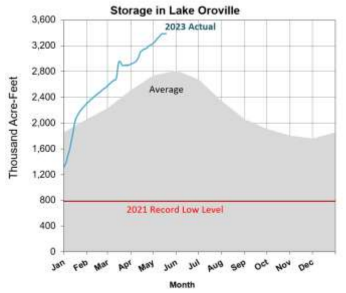
² Total may not sum due to rounding.



- Metropolitan would be required to make Drought Contingency Plan (DCP) contributions in 2024 if the August 2023 24-month Study projects Lake Mead's elevation is at or below 1,045 feet on 1/1/2024.
- ² USBR has reverted to determining operational tiers based on projected physical reservoir elevations, rather than the projected operationally neutral elevations, as the water previously retained in Lake Powell will be released to Lake Mead this calendar year.
- Lake Mead storage is currently 7.82 MAF or elevation 1,051.9 feet (30 percent of total capacity).
- The Lower Basin is at a Level 2a shortage in CY 2023. Under this level, Metropolitan is not impacted.
- Due to the potential need to modify short-term operations to protect Lake Mead and Lake Powell, USBR initiated a fast-track process to modify the 2007 Interim Guidelines for operations through 2026. USBR released the draft Supplemental Environmental Impact Statement (SEIS) for public comment on April 11, 2023 which considers two action alternatives and a no action alternative for identifying shortages from the Lower Basin water users in 2024, 2025, and 2026. A final SEIS and Record of Decision is expected to be released Summer 2023.
- Metropolitan may use ICS to meet future DCP contributions.

SWP Supplies	Acre-Feet
Table A (100% SWP allocation)	1,912,000
Port Hueneme ¹	2,000
Unbalanced Exchange ²	3,000
Article 21	134,000
Total SWP Supplies ³	2,050,000
Total Supplies (CRA + SWP)	3,047,000
(Prior to storage actions) ³	

¹ Rounded to the nearest thousand.



- For the first time since 2006, the SWP Table A allocation for CY 2023 is 100 percent.
- Lake Oroville is currently at 3.38 MAF (96 percent of total capacity) or 122 percent of historical average as of the date of this report.

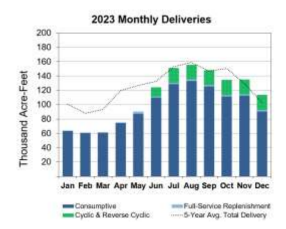
Date of Report: June 13, 2023

² Unbalanced exchange with the Santa Clarita Valley Water Agency.

³ Total may not sum due to rounding.

Current Demand	Acre-Feet
Member Agency Consumptive ¹	1,159,000
Member Agency Replenishment	18,000
Coachella Valley Water District Agreement	15,000
Imperial Irrigation District Return ²	0
Exchange w/ San Luis Rey Tribe	16,000
System and Storage Losses	67,000
Cyclic Deliveries ³	141,000
2022 Reverse Cyclic Deliveries	25,000
2022 Human Health & Safety Water Return	134,000
Total Demands ⁴	1.575,000

¹ Includes exchange w/ SDCWA (IID/Canal Lining) and CUP sales.

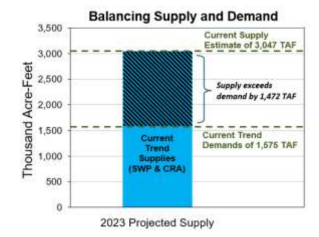


The current trend consumptive and replenishment demand CY 2023 is projected to be below the 5-year average due to ongoing conservation and the improving local supply conditions. Cyclic and Reverse Cyclic deliveries are estimated from June through December.

MANAGING REGIONAL SUPPLY AND DEMAND

Supply/Demand Balance	Acre-Feet
Total Supplies	3,047,000
Total Demands	1,575,000
Current Balance Estimate ¹	1.472.000

¹ Total may not sum due to rounding.



WSDM Strategies/Actions

The following WSDM actions are being pursued or are underway to address the estimated supply/demand balance in 2023.

- Storing surplus supplies in a manner to achieve equitable reliability across the region.
- Balance use of available imported supplies from both the SWP and Colorado River.
- Continue to utilize and manage storage assets to satisfy current and future year demands, with special emphasis on rebuilding storage for SWP Dependent Area.
- Initiated the Cyclic Cost-Offset Program to help manage surplus supply by offsetting member agency cost associated with taking additional Metropolitan deliveries.
- Delivering water to member agencies who deferred deliveries through the Reverse Cyclic Program and return water to DWR for human health and safety supply received in CY 2022.

² Per USBR Forecast (5/16/23).

³ Includes an estimate of 29,000 AF of deliveries through the Cyclic Cost-Offset Program.

⁴ Total may not sum due to rounding.

2023 WSDM Storage Detail

	1/1/2023 Estimated Storage Levels	CY 2023 Put Capacity ¹	2023 Total Storage Capacity
WSDM Storage	Storage Levels	rut Capacity	Storage Capacity
Colorado River Aqueduct Delivery System	1,128,000	400,000	1,657,000
Lake Mead ICS	1,128,000 ²	400,000	1,657,000
State Water Project System	502,000	621,000	1,897,000
MWD SWP Carryover ³	39,000	297,000	350,000
DWCV SWP Carryover ³	39,000	297,000	330,000
MWD Articles 14(b) and 12(e)	0	0	N/A
Castaic and Perris DWR Flex Storage	3,000	216,000	219,000
Arvin Edison Storage Program	119,000	0 4	350,000
Semitropic Storage Program	158,000	32,000	350,000
Kern Delta Storage Program	137,000	45,000	250,000
Mojave Storage Program	19,000	10,000	330,000
AVEK Storage Program	27,000	3,000	30,000
AVEK High Desert Water Bank Program	0	18,000 ⁵	18,000 ⁶
In-Region Supplies and WSDM Actions	698,000	392,000	1,246,000
Diamond Valley Lake	494,000	316,000	810,000
Lake Mathews and Lake Skinner	194,000	32,000	226,000
Conjunctive Use Programs (CUP) ⁷	10,000	44,000	210,000
Other Programs	662,000	171,000	1,181,000
Other Emergency Storage	381,000	0	381,000
DWCV Advanced Delivery Account	281,000	171,000	800,000
Total	2,990,000	1,584,000	5,981,000
Emergency	750,000	0	750,000
Total WSDM Storage (AF) 8	2,240,000	1,584,000	5,231,000

¹ Put capacity assumed under a 100 percent SWP Table A Allocation. Storage program losses included where applicable.

² Reflects USBR's final accounting for 2022, released May 2023. This amount is net of the water Metropolitan stored for IID in Lake Mead in an ICS sub-account.

³ Total storage capacity varies year to year based on prior year remaining balance added to current year contractual limits.

⁴ Puts are limited due to water quality considerations.

⁵ Includes the early recharge in the High Desert Water Bank Program expected to commence in the summer.

⁶ Represents a portion of the total storage capacity. Total storage capacity is 280,000 AF once the program is fully constructed. Anticipated to be fully operational by the end of 2025.

⁷ Total of all CUP programs including IEUA/TVMWD (Chino Basin); Long Beach (Central Basin); Long Beach (Lakewood); Foothill (Raymond and Monk Hill); MWDOC (Orange County Basin); Three Valleys (Live Oak); Three Valleys (Upper Claremont); and Western.

⁸ Total WSDM Storage level subject to change based on accounting adjustments.

Future Contributions and Obligations and Cyclic Programs

Table 1: Future Obligations

	Future Returns ¹
Water Stored for IID under the California ICS Agreement and its Amendment or the 2021 Settlement Agreement with IID	266,000 ²
Storage and Interstate Release Agreement with Southern Nevada Water Authority	330,000 ³
Coachella Valley Water District Agreement	210,000 4
DWR Flex Storage	216,000 ⁵
2022 Reverse Cyclic	25,000 ⁶
2022 Human Health & Safety	134,000 ⁷
Total (AF)	1,181,000

¹ Rounded to the nearest thousand. Subject to change based on accounting adjustments.

Table 2: Potential Magnitude of California's Drought Contingency Plan Contribution

	2023	2024	2025	2026
Likelihood of Required California Drought Contingency Plan Contribution ¹	0%	0%	0%	10%
Average Metropolitan DCP Contribution When Contributions Are Required (AF)	0	0	0	240,000

¹ Results from USBR's May 2023 Colorado River Mid-Term Modeling System (CRMMS) model run.

Date of Report: June 13, 2023

² Reflects final accounting under USBR's 2022 Water Accounting Report released May 15, 2023. IID can request return in any year, conditional on agreement terms.

³ Up to 30,000 AF per year.

⁴ Obligation to be met by the end of 2026.

⁵ Flexible storage withdrawals from Castaic Lake and Lake Perris must be returned within five calendar years. Metropolitan is required to return 170,000 AF by 2026 for withdrawals in 2021. Metropolitan is required to return 46,000 AF by 2027 for withdrawals in 2022. Metropolitan is planning to return the entire obligation in 2023.

Deferred delivery from Calleguas Municipal Water District, Upper San Gabriel Valley Municipal Water District, and Three Valleys Municipal Water District. Metropolitan will deliver water to the member agencies by 2027. Future Return is projected to be reduced by the full amount in CY 2023 as shown on page 4.

⁷ Metropolitan's CY 2022 Human Health & Safety deliveries. This water must be returned by 2027. Future Return is projected to be reduced by the full amount in CY 2023 as shown on page 4.

Table 3: Cyclic Program Activity

		CY Actions (AF)			Ending	
СҮ	Starting Balance (AF)	Cyclic Pre-Delivery	Cyclic Cost- Offset Pre-Delivery	Total Pre-Delivery	Sale Out of Cyclic to Date	Balance (AF)
2019	51,000	147,000	19,000	166,000	91,000	126,000
2020	126,000	2,000	0	2,000	50,000	79,000
2021	79,000	0	0	0	28,000	51,000
2022	51,000	0	0	0	27,000	24,000
2023 ¹	24,000	0	0	0	0	24,000

¹ This table will be updated with actual 2023 Cyclic Program activity on a monthly basis.

Future Supply and Demand Gaps

(Estimate as of December 2022 - Revised)

Metropolitan's Water Surplus and Drought Management Plan provides a framework for managing Metropolitan's resources in periods of surplus and shortage. To guide the WSDM actions, Metropolitan constructs plausible scenarios with different supply and demand assumptions. The table below shows the projected range of plausible end-of-year supply and demand balances for CY 2024. These ranges provide a bookend for the wide range of supply and demand balances that may unfold.

To reflect a reasonable range of future outcomes, the low supply projection is coupled with high demand projection as one bookend and the high supply projection is coupled with the low demand projection for the other bookend. The resulting ranges are shown in the table below. For 2024, the supply and demand balances may range from a shortage of ~920 TAF to a surplus of ~865 TAF. Regardless of the conditions that may materialize next year, Metropolitan will continue to adhere to the WSDM Plan to capture surplus water in normal to wet conditions and use stored water and drought actions in drought conditions.

	2024 (TAF)		
ltem	Low Supply/High	High Supply/Low	
item	Demand	Demand	
SWP ¹	+300	+1,340	
Colorado River ²	+660	+985	
Demand on Metropolitan ³	-1,800	-1,200	
Additional Obligations ⁴	-80	-260	
Supply/Demand Balance ⁵	(-920)	865	

SWP supplies are based on a low of 5% Table A allocation + HH&S to a high of 70% Table A allocation.

Date of Report: June 13, 2023

² Colorado River supplies are based on estimated transfers, exchanges, higher priority water use, and DCP contributions.

³ Demand on Metropolitan reflect the total of replenishment and consumptive demand.

⁴ Additional obligations include system losses, repayment of HH&S, etc.

⁵ The supply demand balances should not be interpreted as an absolute range as they were determined by explicit assumptions to represent reasonable outcomes. The actual supply and demand balance, shown in the WSDM report, may fall outside of this range as information becomes available for specific components throughout the year.