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Dan Gibbs, DNR Executive Director

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TO: Colorado Water Conservation Board Members

FROM: Amy Ostdiek, Michelle Garrison, and Brian Macpherson

**DATE:** January 29, 2024

SUBJECT: Agenda Item 13: Colorado River Hydrology and Other Updates

This is an informational item with no board action requested.

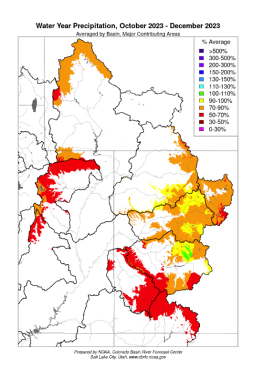
#### 1. Hydrology and operations update

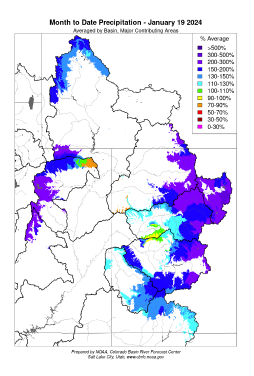
#### Hydrology

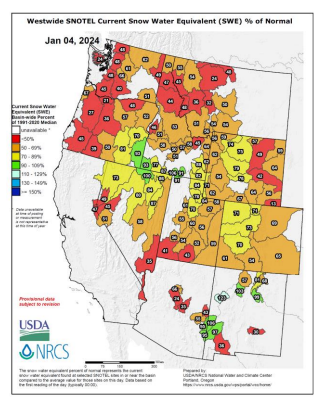
Streamflow for Water Years 2021 and 2022 was well below average throughout the basin, placing significant strain on basin storage and on water users in the Upper Basin. WY 2023 precipitation and streamflow were slightly above average, with well above average snowpack and high spring runoff followed by warm and dry summer conditions. WY 2024 precipitation, snowpack and streamflow were below average for October through early January. Storms in mid-January increased snowpack in several subbasins, but Upper Basin snowpack remains below normal. Soil moisture conditions have improved but remain below normal in most basins in western Colorado. Seasonal climate forecasts show no precipitation signals for western Colorado or the Upper Basin and a slight tilt toward higher than normal precipitation for parts of the Lower Basin due to El Niño conditions. Low inflow forecasts for Lake Powell reflect current snowpack and soil moisture conditions.

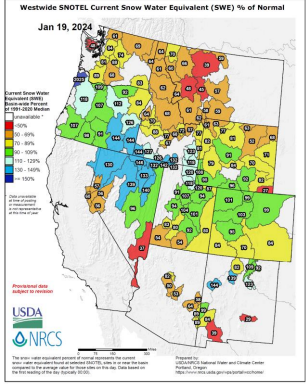
Drought and reservoir storage conditions have improved; however, long-term impacts from depleted storage are expected to continue, as indicated in current forecasts for reservoir operations.



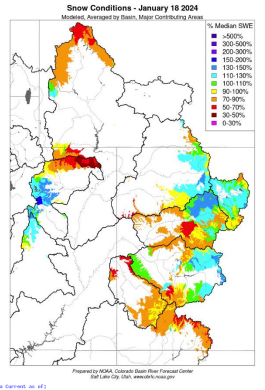


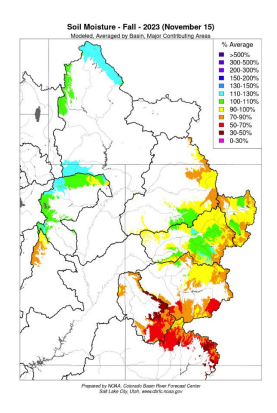






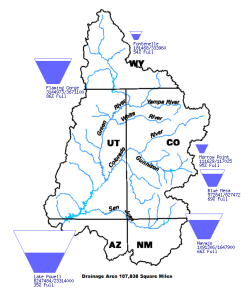


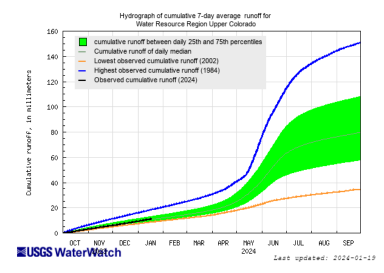




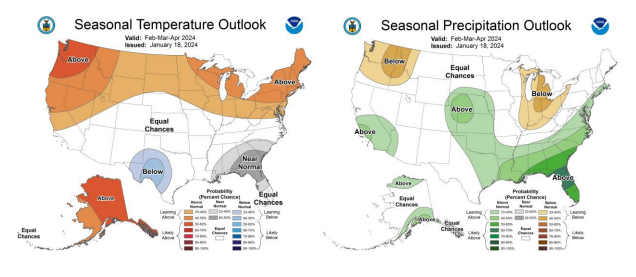
Data Current as of: 01/18/2024

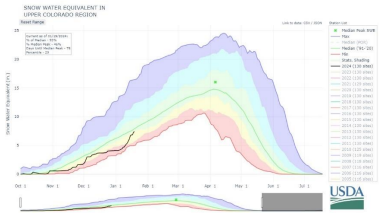
#### Upper Colorado River Drainage Basin











#### 2024 Water Supply Forecast - Colorado - Lake Powell, Glen Cyn Dam, At (GLDA3)

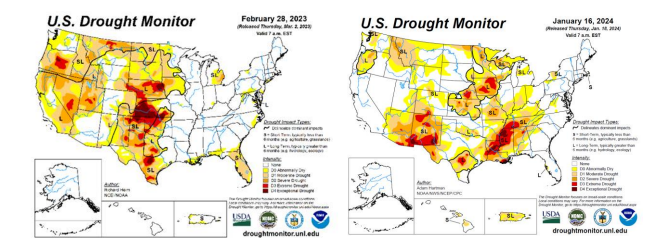
ESP is Unregulated and No Precipitation Forecast Included Official 50% Fcst (2024-01-15): 4700 kaf (74% Avg, 77% Med), (33% of Yrs Below Fcst, 41 Highest Flow / 60 Tot Yrs) ESP 50% Fcst (2024-01-18): 5138 kaf (80% Avg, 84% Med), (33% of Yrs Below Fcst, 41 Highest Flow / 60 Tot Yrs) No Observed





Observed Accumulation

Official 10-90



#### **Operations**

Low inflows and reservoir storage prompted multiple reservoir operation changes and Upper Basin Drought Contingency Plan (DCP) activities in WY 2022 and 2023. To protect critical infrastructure in Lake Powell, Reclamation decreased WY 2022 Lake Powell releases. May 2022 - April 2023 Flaming Gorge reservoir releases were increased as part of the Drought Response Operations Plan. Lake Powell rose above elevation 3525' in May 2022 and fell below that threshold elevation in December 2022. Due to improved hydrologic conditions in WY 2023, Lake Powell elevations rose significantly in April 2023 and remain above the 3525' threshold.

High spring runoff and increasing reservoir elevations prompted the cessation of Drought Response Operations Agreement (DROA) releases in March 2023, changing focus to recovery of previously released DROA water for the May 2023 - April 2024 plan, and a substantial increase in WY 2023 releases from Lake Powell. WY 2023 was the first year in which Lake Powell operated in the Lower Elevation Balancing Tier. In that tier, releases from Lake Powell are initially set to 7.0 MAF but can be adjusted up to a maximum of 9.5 MAF based on inflow forecasts. Releases are adjusted monthly from April through September based on inflow and reservoir storage forecasts. Lake Powell releases totaled 8.58 MAF for WY 2023, including the release of the 480,000 acre-feet withheld in Lake Powell in WY 2022. As the inflow forecasts declined quickly due to the warm and dry conditions, Reclamation decreased Lake Powell releases, but still inadvertently released 40,000 acre-feet more from Powell than was required under balancing. They claim to have no authority to correct this inadvertent release in WY 2024.

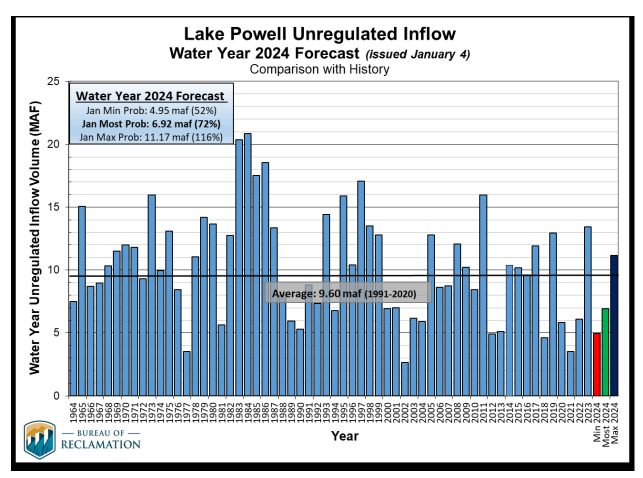
As determined by Reclamation's August 2023 24-Month Study, Lake Powell will operate in the Mid-Elevation Release Tier in WY 2024 with a fixed annual release of 7.48 MAF. Streamflow at the Lees Ferry gage includes Lake Powell releases, flow of water around the Glen Canyon dam through bank storage and leakage, and inflows from the Paria River. The 10-year



cumulative streamflow at Lees Ferry through WY 2023 was approximately 86 million acrefeet.

Blue Mesa reservoir achieved recovery of its previously released DROA water in late December 2023. Flaming Gorge reservoir operations are projected to achieve recovery of previously released DROA water in February 2024.

DROA actions helped protect critical infrastructure in Lake Powell from late 2021 through April 2023. However, half of the DROA water in Lake Powell was released in WY 2023 as part of the balancing releases. Lake Powell elevations are now lower than they would have been without DROA releases, leaving Lake Powell at increased risk of dropping below critical elevations in the future. The lack of long-term effectiveness of the 2021 - 2023 DROA releases does not match the goals and objectives of the DROA and may factor into future Upper Basin DCP decisions.



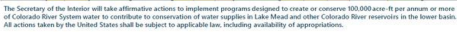
The table below describes the Interim Guideline Lower Basin shortage tiers, reduction of deliveries to Mexico pursuant to Minute 323, Lower Basin DCP contributions and Binational Water Scarcity Contingency Plan contributions as determined by projected elevations at Lake Mead. In Calendar Year 2023 Lake Mead operated in a Tier 2a shortage condition. As



determined by the August 2023 24-Month Study, in CY 2024 Lake Mead will operate in a Tier 1 shortage condition, as it did in CY 2022.

2007 Interim Guidelines, Minute 323, Lower Basin Drought Contingency Plan, and Binational Water Scarcity Contingency Plan Total Volumes (kaf)

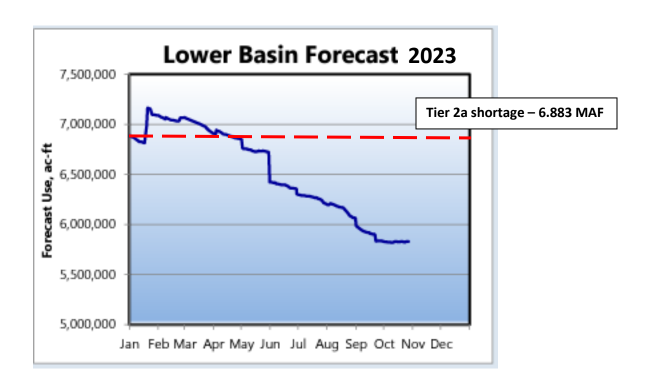
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	Lake Mead Elevation (feet msl)	2007 Interim Guidelines Shortages		Minute 323 Delivery Reductions	Total Combined Reductions	DCP Water Savings Contributions			Binational Water Scarcity Contingency Plan Savings	Combined Volumes by Country US: (2007 Interim Guidelines Shortages + DCP Contributions) Mexico: (Minute 323 Delivery Reductions + Binational Water Scarcity Contingency Plan Savings)				Total Combined Volumes		
13000000		AZ	NV	Mexico	Lower Basin States + Mexico	AZ	NV	CA	Mexico	AZ Total	NV Total	CA Total	Lower Basin States Total	Mexico Total	Lower Basin States + Mexico	2
2022 erations	1,090 - 1,075	0	0	0	0	192	8	0	41	192	8	0	200	41	241	Оре
2023 erations	1,075 - 1050	320	13	50	383	192	8	0	30	512	21	0	533	80	613	2 Open
	1,050 - 1,045	400	17	70	487	192	8	0	34	592	25	0	617	104	721	
	1,045 - 1,040	400	17	70	487	240	10	200	76	640	27	200	867	146	1,013	
	1,040 - 1,035	400	17.	70	487	240	10	250	84	640	27	250	917	154	1,071	
	1,035 - 1,030	400	17	70	487	240	10	300	92	640	27	300	967	162	1,129	
	1,030 - 1,025	400	17	70	487	240	10	350	101	640	27	350	1,017	171	1,188	
	<1,025	480	20	125	625	240	10	350	150	720	30	350	1,100	275	1,375	





Early in Calendar Year 2023, the Lower Basin was projecting to consumptively use about 320,000 AF more than their allocation under Tier 2a shortage. This would have involved the withdrawal of banked Intentionally Created Surplus (ICS). Extremely high precipitation amounts in 2023 flooded the Arizona tributaries and allowed the California State Water Project to issue a 100% allocation for the first time since 2006. Hurricane Hilary in August 2023 further reduced Lower Basin demands due to heavy local precipitation. The Lower Basin demand dropped approximately 1.4 MAF from their initial CY 2023 water orders, resulting in creation of large volumes of ICS. This "historically low consumptive use" in the Lower Basin was due to local hydrology - it was not caused by significant conservation actions by the Lower Basin contractors.





### California State Water Project Allocation

YEAR	DATE	ALLOCATION		
2020	12/2/2019	10%		
	1/24/2020	15%		
	5/22/2020	20%		
2021	12/1/2020	10%		
	3/23/2021	5%		
2022	12/1/2021	0% <sup>3</sup>		
	1/20/2022	15%		
-	3/18/2022	5% <sup>4</sup>		
2023	12/1/2022	5% <sup>5</sup>		
	1/26/2023	30%		
	2/22/2023	35%		
	3/24/2023	75%		
	4/20/2023	100%		



In addition to the shortages agreed to pursuant to the 2007 Guidelines and 2019 Drought Contingency Plans, in December 2021 the Lower Division States also committed to creating an additional 500,000 acre-feet of water per year in 2021-2022, and 2023, of conserved water to remain in Lake Mead on a voluntary basis. The amount of water modeled for each year pursuant to the "500+ Plan" is included in the table below. Planned conservation in late 2022 and 2023 increased by almost 600,000 AF from August 2022 projections, which reflects the improved hydrology in the Lower Basin. Similar to shortage conditions, the amount of water conserved in Lake Mead under the "500+ Plan" may be partially offset by other withdrawals.

# Additional Water Modeled Under 500 Plus Plan (as anticipated to be modeled in the April 2023 Most Probable 24-Month Study)

Conservation Activity (volumes in AF)	2021	2022 (Provisional)	2023 (Projected)
CAP ICS delivery offset	6,147	15,876	-10,900
GRIC System Conservation	40,000	58,837	125,000
GRIC ICS creation	0	78,565	0
CRIT System Conservation	4,685	4,685	0
CAWCD System Conservation	0	87,794	0
YMIDD System Conservation	0	8,523	13,670
MVIDD System Conservation	0	9,531	12,819
FMYN System Conservation	0	0	13,933
MWD ICS delivery offset and/or creation	58,134	58,211	107,347
PVID System Conservation	12,305	52,789	58,400
CVWD System Conservation	0	9,083	0
SNWA ICS creation	12,832	28,330	44,000
Annual Total (Non-Shortage/DCP)	134,103	412,224	364,269
Cumulative Total	134,103	546,327	910,596

- 2023 volumes reflect executed agreements under the 500+ Plan and LC Conservation Program and current operational projections and are subject to change.
- Additional conservation activities are being considered. After new agreements are finalized and executed, these additional activities will be included in Reclamation's operational planning and modeling.



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The Lower Basin proposed up to 3 million acre-feet of compensated conservation and other activities through 2025 to address drought conditions as part of Reclamation's current SEIS process to contemplate additional changes to Lake Powell and Lake Mead reservoir operations through the end of the Interim Guidelines. Reclamation is adding expected conservation volumes to its models as conservation agreements with participating entities are signed, which is increasing projected Lake Mead elevations.

#### 2. System Conservation Pilot Program

The application window for the 2024 System Conservation Pilot Program closed on December 18, 2023. Staff for the Upper Colorado River Commission (UCRC), the Upper Division States, and Wilson Water Group are currently reviewing the applications. Information submitted with Colorado applications that passed an initial fatal flaw review by the Division of Water Resources (DWR) and CWCB staff has been provided to those who signed up to receive applications (including members of the Board), with only personal identifying information not being provided. Interested parties may provide comments by January 31.



51 Colorado applications were submitted and passed an initial fatal flaw review, totaling an estimated 17,000 acre-feet of conserved consumptive use. DWR and CWCB staff continue to review the applications in collaboration with the UCRC, and these figures might change as that review process continues. Staff will provide additional updates pending further review of the applications.

## 3. Negotiations relating to Post-2026 Operational Guidelines for Lake Powell and Lake Mead

In June 2023, the Department of Interior announced the initiation of the formal process to develop future operating guidelines for Lake Powell and Lake Mead. The new guidelines will replace the 2007 Colorado River Interim Guidelines, which govern the operations of Lake Powell and Lake Mead through 2026. The 2007 Guidelines are set to expire in 2026. The formal process was announced through a Notice of Intent published in the Federal Register.

Commissioner Mitchell is engaged in ongoing discussions with the Basin States in an effort to reach consensus on a post-2026 framework for operations of Lake Powell and Lake Mead. The Upper Division States continue to push for sustainable operations of these reservoirs, verifiable and enforceable reductions in Lower Basin uses, accounting for evaporation and transit losses in the Lower Basin, and prevention of overreach in the Upper Basin. The State's negotiation strategy is guided by the "irrefutable truths" developed by Commissioner Mitchell and the State team, in coordination with water users and key stakeholders across the State.

