

# Glen Canyon Monthly Operations Call

## Basin Hydrology and Operations

January 18, 2023

## Background

This briefing is being provided consistent with the provision in Attachment B - Section 1.1 of the LTEMP ROD which states:

"Annually, Reclamation will develop a hydrograph based on the characteristics above. Reclamation will seek consensus on the annual hydrograph through monthly operational coordination calls with governmental entities, and regular meetings of the GCDAMP Technical Working Group (TWG) and AMWG.

Reclamation will conduct monthly Glen Canyon Dam operational coordination meetings or calls with the DOI bureaus (USGS, NPS, FWS, and BIA), WAPA, and representatives from the Basin States and UCRC. The purpose of these meetings or calls is for the participants to share and seek information on Glen Canyon Dam operations. One liaison from each Basin State and from the UCRC may participate in the monthly operational coordination meetings or calls."

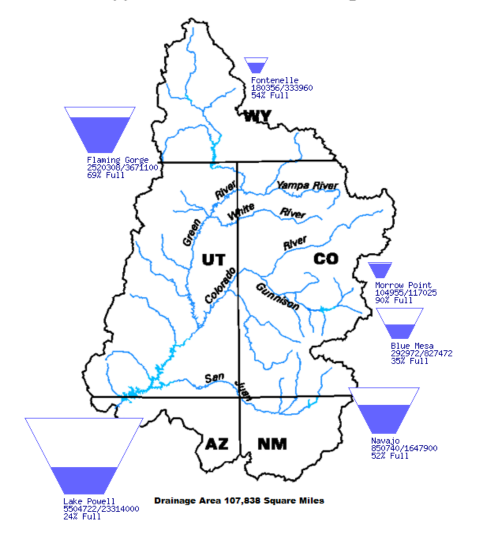


## Upper Basin Storage (as of January 16, 2023)

Data Current as of: 01/16/2023

#### Upper Colorado River Drainage Basin

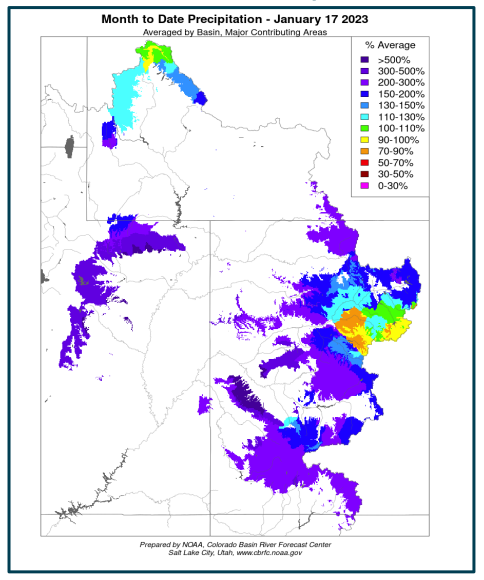
Reservoir	Percent Current Live Storage	Current Live Storage (maf)	Live Storage Capacity (maf)	Elevation (feet)
Fontenelle	54	0.18	0.33	6,483.92
Flaming Gorge	69	2.52	3.67	6,007.95
Blue Mesa	36	0.29	0.83	7,446.97
Navajo	52	0.85	1.65	6,018.26
Lake Powell	24	5.50	23.31	3,524.30
UC System Storage	32	9.47	29.79	
Total System Storage	33	19.09	58.48	



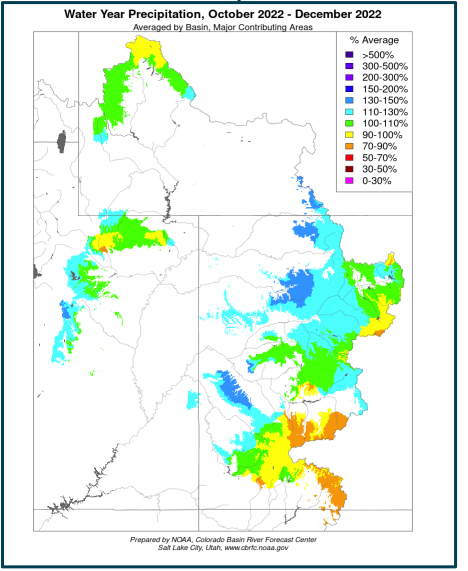


## January Month and WY Precipitation

#### **Month to Date Precipitation**

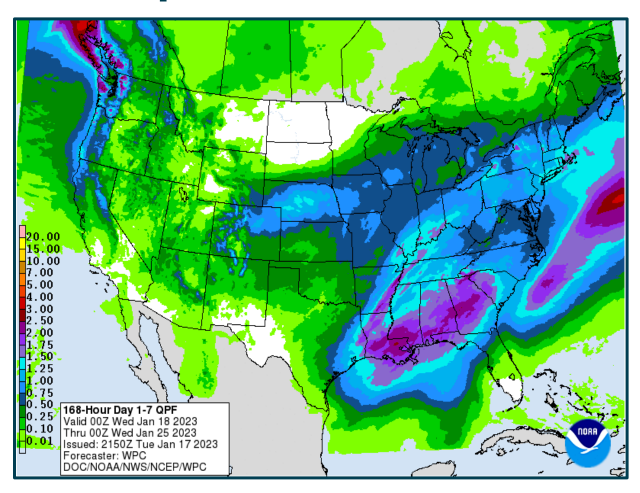


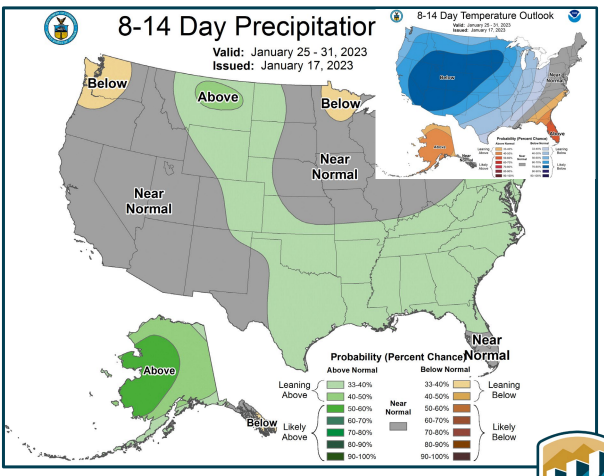
#### **WY Precipitation**



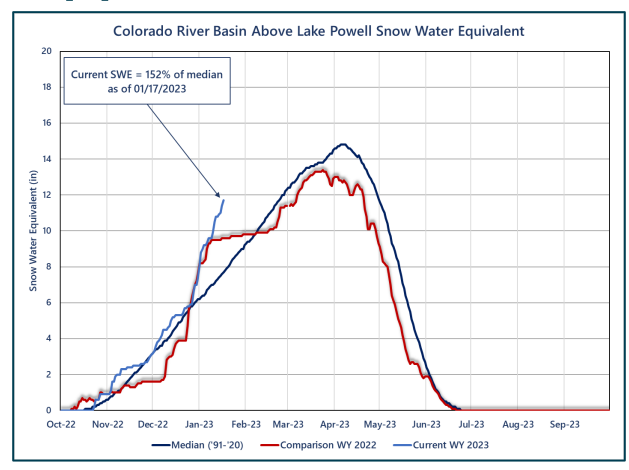


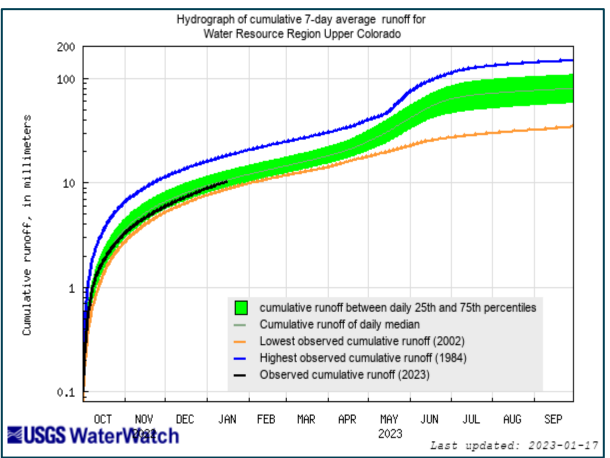
## Climate Prediction Center Short-Term Precipitation Forecast





## **Upper Colorado SWE and Observed Inflows**

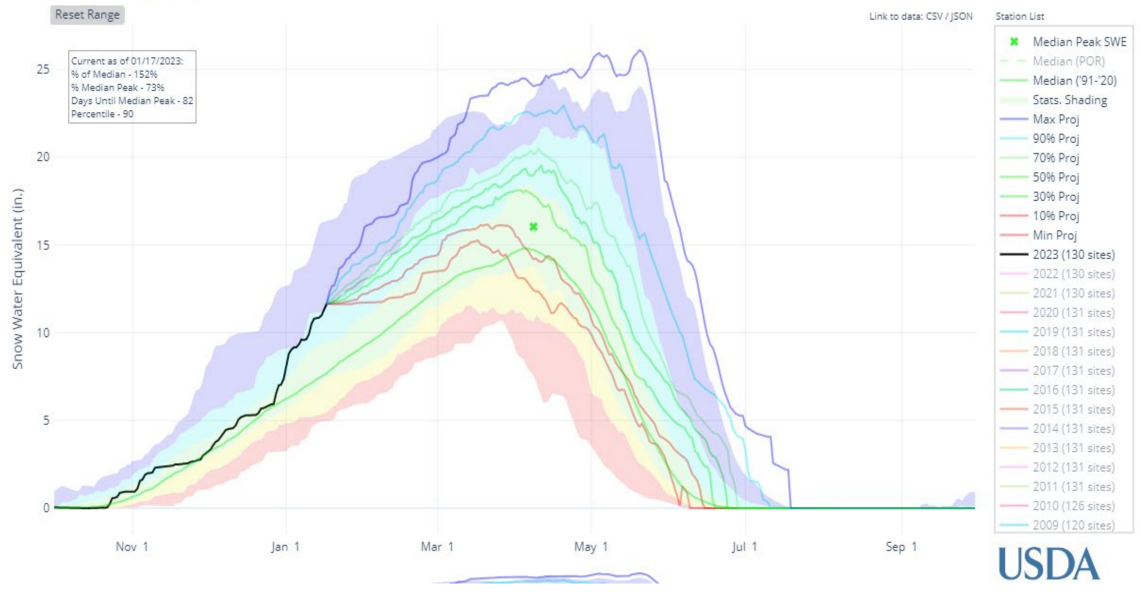




Available online at: <a href="https://waterwatch.usgs.gov/index.php?id=wwdur\_cumrunoff">https://waterwatch.usgs.gov/index.php?id=wwdur\_cumrunoff</a>



#### SNOW WATER EQUIVALENT PROJECTIONS IN UPPER COLORADO REGION





## Most Probable January Forecast Water Year 2023

April – July 2023 Forecasted Unregulated Inflow

as of January 5, 2023

Reservoir	Inflow (kaf)	Percent of Avg <sup>1</sup>
Fontenelle	700	95
Flaming Gorge	950	98
Blue Mesa	605	95
Navajo	570	91
Powell	6,700	105

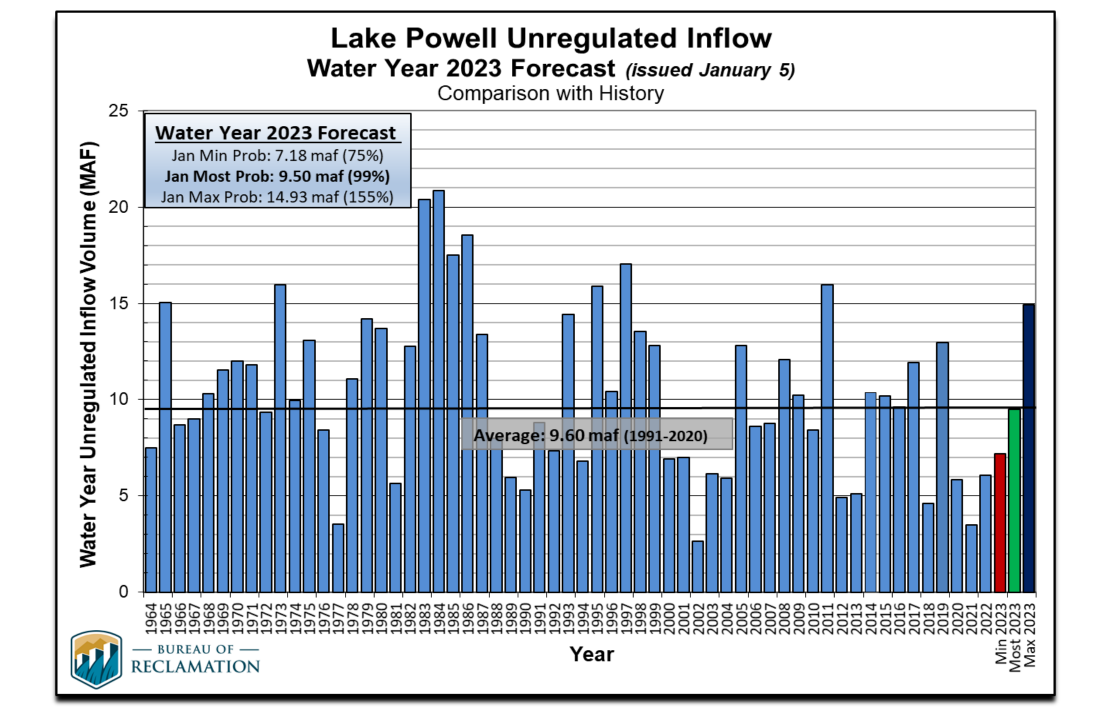
#### Water Year 2023 Unregulated Inflow Forecast

as of January 5, 2023

Reservoir	Inflow (kaf)	Percent of Avg <sup>1</sup>
Fontenelle	990	92
Flaming Gorge	1,323	94
Blue Mesa	838	93
Navajo	790	87
Powell	9,498	99



<sup>&</sup>lt;sup>1</sup>Averages are based on the 1991 through 2020 period of record.







### **Upper Colorado Basin**

Hydrology and Operations
Projections Based on January
2023 24-Month Study



## **Upper Basin Drought Response Actions**

- The Bureau of Reclamation announced on May 3, 2022, two separate urgent drought response actions that will help prop up Lake Powell by nearly 1 million acre-feet (maf) of water over the next 12 months (May 2022 through April 2023). To protect Lake Powell, more water will flow into the lake from upstream reservoirs and less water will be released downstream:
  - Under a Drought Contingency Plan adopted in 2022, approximately 500 thousand acre-feet (kaf) of water will come from Flaming Gorge Reservoir, located approximately 455 river miles upstream of Lake Powell (2022 Plan).
    - For more information: <a href="https://www.usbr.gov/uc/DocLibrary/Plans/20220429-2022DroughtResponseOperationsPlan-ApprovalMemo-508-DOI.pdf">https://www.usbr.gov/uc/DocLibrary/Plans/20220429-2022DroughtResponseOperationsPlan-ApprovalMemo-508-DOI.pdf</a>.
  - Another 480 kaf will be left in Lake Powell by reducing Glen Canyon Dam's annual release volume from 7.48 maf to 7.00 maf (GC Operational Adjustment), in accordance with Sections 6 and 7.D of the 2007 Interim Guidelines.
    - For more information: <a href="https://www.usbr.gov/uc/DocLibrary/Plans/20220503-2022DROA-GlenCanyonDamOperationsDecisionLetter-508-DOI.pdf">https://www.usbr.gov/uc/DocLibrary/Plans/20220503-2022DROA-GlenCanyonDamOperationsDecisionLetter-508-DOI.pdf</a>
  - Glen Canyon Dam will hold back a total of 523 kaf during the months of December 2022 through April 2023. There are continued discussions when and how that water will be released later in the year.



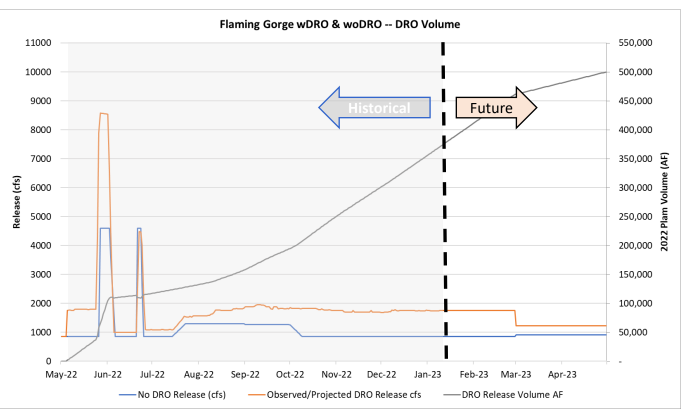
### **Drought Response Operations Agreement (DROA)**

#### DROA Volumes Released<sup>1</sup>

Reservoir	2021 DROA Volume (kaf)	2022 DROA Volume (kaf)	Total DROA Volume (kaf)
Flaming Gorge	125	500	625
Blue Mesa	36	0	36
Navajo	0	0	0
Volume in Powell	161	500	661

<sup>&</sup>lt;sup>1</sup>DROA operational year is from May through April.

#### Flaming Gorge 2022 Plan Daily Releases

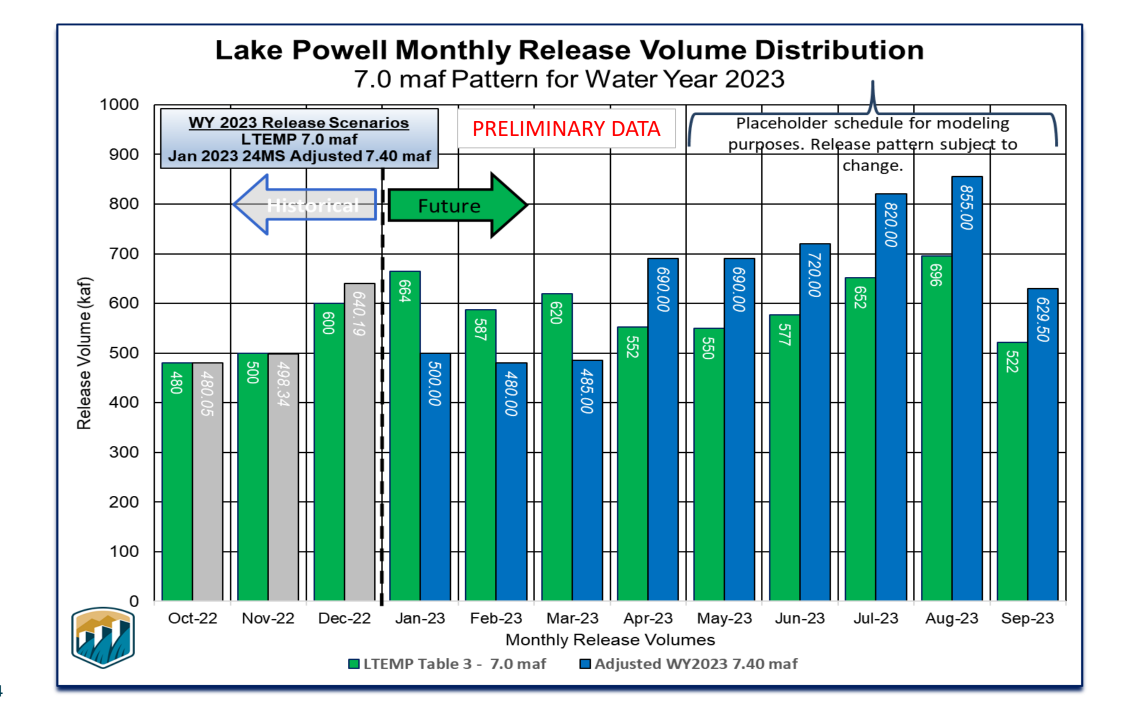


Flaming Gorge DROA release as of January 16 = 383 kaf

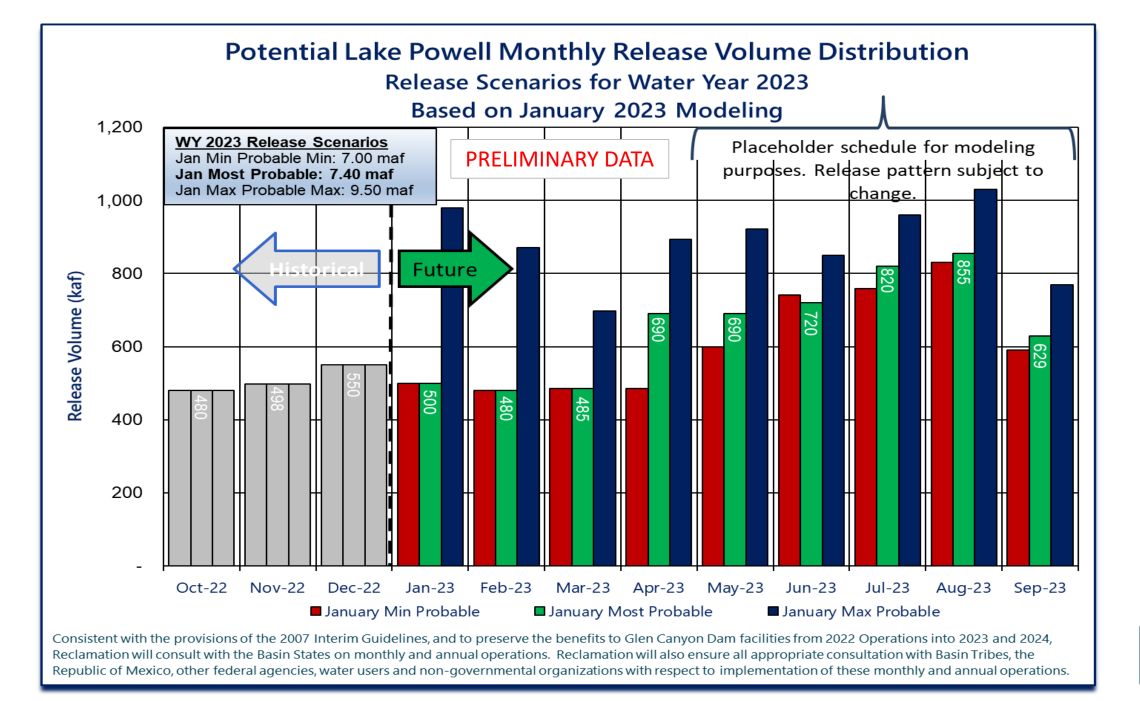


## Upper Basin Reservoir Operations in Water Year 2023

- Lake Powell will be operated consistent with the 2007 Interim Guidelines, the Upper Basin Drought Response Operations Agreement and Upper Basin Records of Decision
- Lake Powell's projected end of calendar year (CY) 2022 "tier determination" elevation in the August 2022 24-Month Study determines Lake Powell's operating tier in CY 2023
  - Lake Powell will operate in the Lower Elevation Balancing Tier where Lake Powell and Lake Mead will balance contents with Glen Canyon Dam release volumes no less than 7.0 maf and no more than 9.5 maf
- Consistent with the provisions of the 2007 Interim Guidelines, and to preserve the benefits to Glen Canyon Dam
  facilities from 2022 Operations into 2023 and 2024, Reclamation will consult with the Basin States on monthly and
  annual operations. Reclamation will also ensure all appropriate consultation with Basin Tribes, the Republic of
  Mexico, other federal agencies, water users and non-governmental organizations with respect to implementation of
  these monthly and annual operations.
  - The Glen Canyon Dam annual release has initially been set to 7.00 maf, and in April 2023 Reclamation will evaluate hydrologic conditions to determine if balancing releases may be appropriate under the conditions established in the 2007 Interim Guidelines;
  - Balancing releases will be limited (with a minimum of 7.00 maf) to protect Lake Powell from declining below elevation 3,525 feet at the end of December 2023;
  - Balancing releases will take into account operational neutrality of the 0.480 maf that was retained in Lake Powell under the May 2022 action1. Any Lake Powell balancing release volume will be calculated as if the 0.480 maf had been delivered to Lake Mead in WY 2022; and
  - The modeling approach for WY 2023 will apply to 2024.









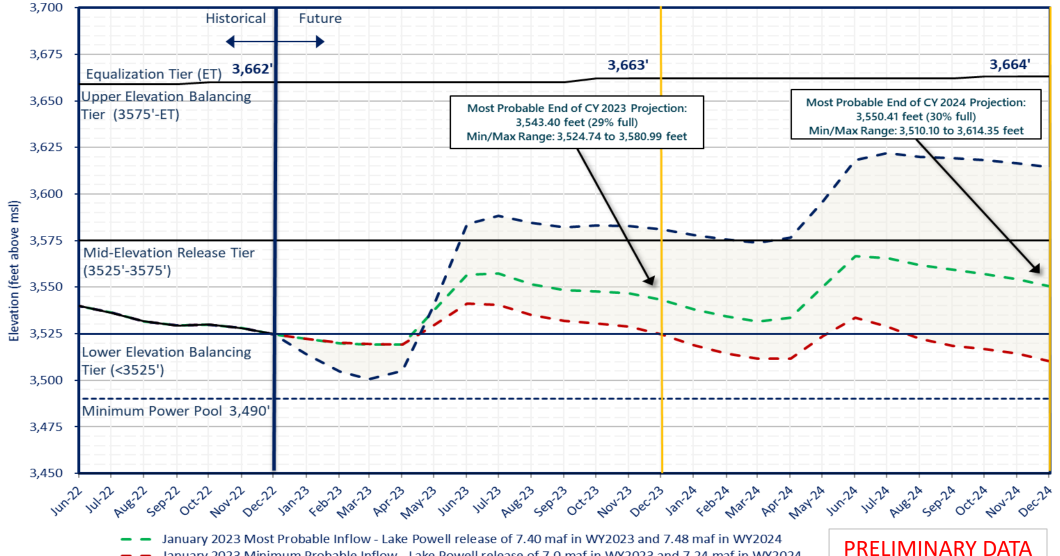
## Reclamation Operational Modeling Model Comparison

	Colorado River Mid-terr		
	24-Month Study Mode (Manual Mode)	Ensemble Mode (Rule-based Mode)	CRSS
Primary Use	AOP tier determinations and projections of current conditions	Risk-based operational planning and analysis	l.ong-term planning, comparison of alternatives
Simulated Reservoir Operations	Operations input manually	Rule-driven	operations
Probabilistic or Deterministic	Deterministic – single hydrologic trace	Deterministic OR Probabilistic 30 (or more) hydrologic traces	Probabilistic – 100+ traces
Time Horizon (years)	1 - 2	1 - 5	1 - 50
Upper Basin Inflow	Unregulated forecast, 1 trace	Unregulated ESP forecast, 30 traces	Natural flow; historical, paleo, or climate change hydrology
Upper Basin Demands	Implicit, in unregulated inflow forecast		Explicit, 2016 UCRC assumptions
Lower Basin Demands	Official approved or operational		Developed with LB users



#### Lake Powell End of Month Elevations<sup>1</sup>

Projections from the January 2023 24-Month Study Inflow Scenarios



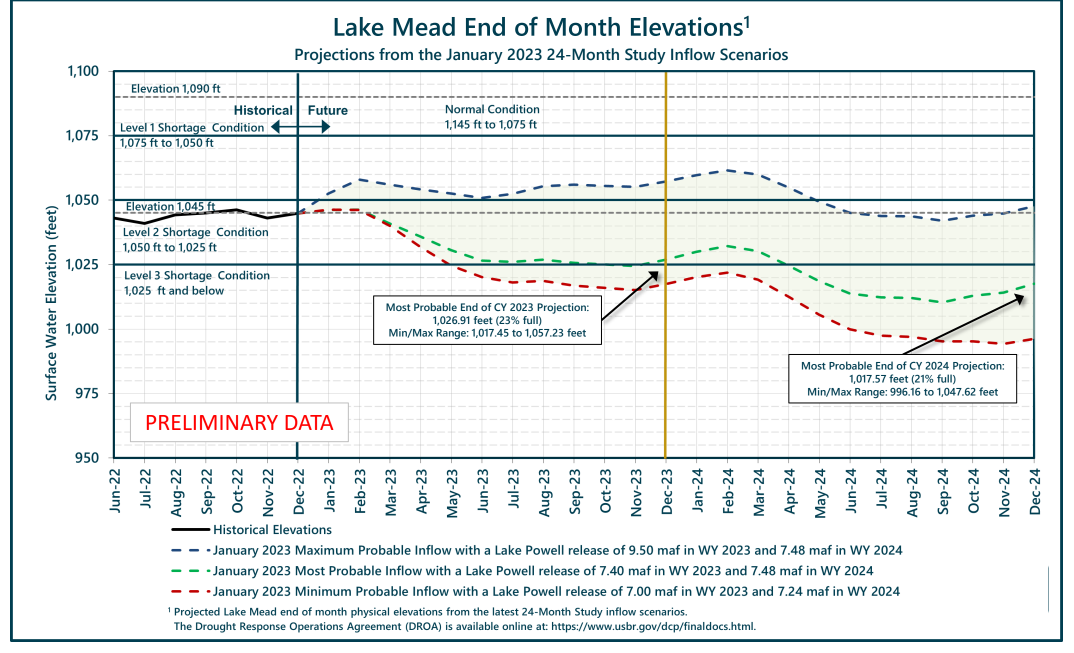
January 2023 Minimum Probable Inflow - Lake Powell release of 7.0 maf in WY2023 and 7.24 maf in WY2024

January 2023 Maximum Probable Inflow - Lake Powell release of 9.5 maf in WY2023 and 7.48 maf in WY2024

Historical Elevations

<sup>1</sup>Projected Lake Powell end-of-month physical elevations from the latest 24-Month Study inflow scenarios. Additional information can be found here: https://www.usbr.gov/dcp/droa.html







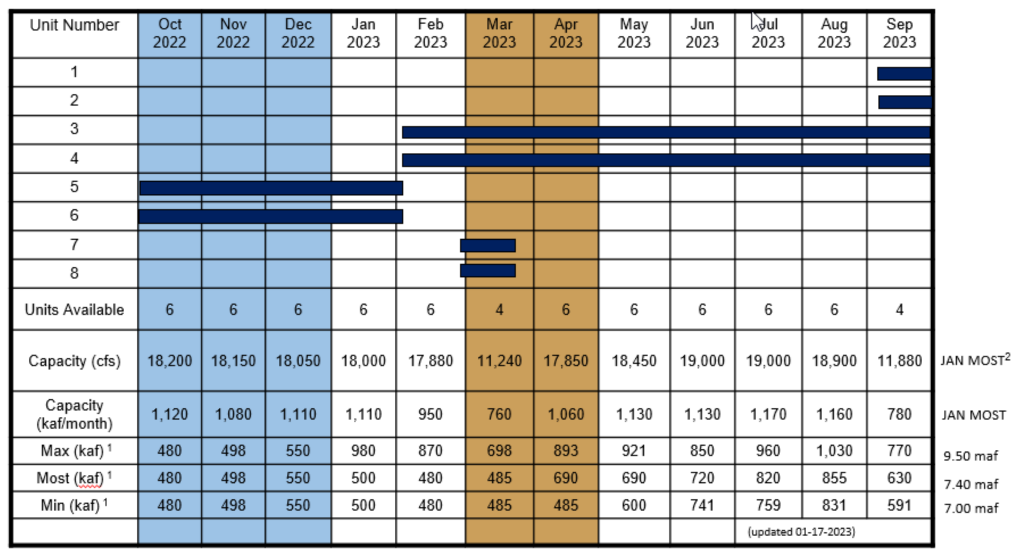


## **Upper Colorado Basin**

## **Hydropower Maintenance**



### Glen Canyon Dam Power Plant Unit Outage Schedule for 2023

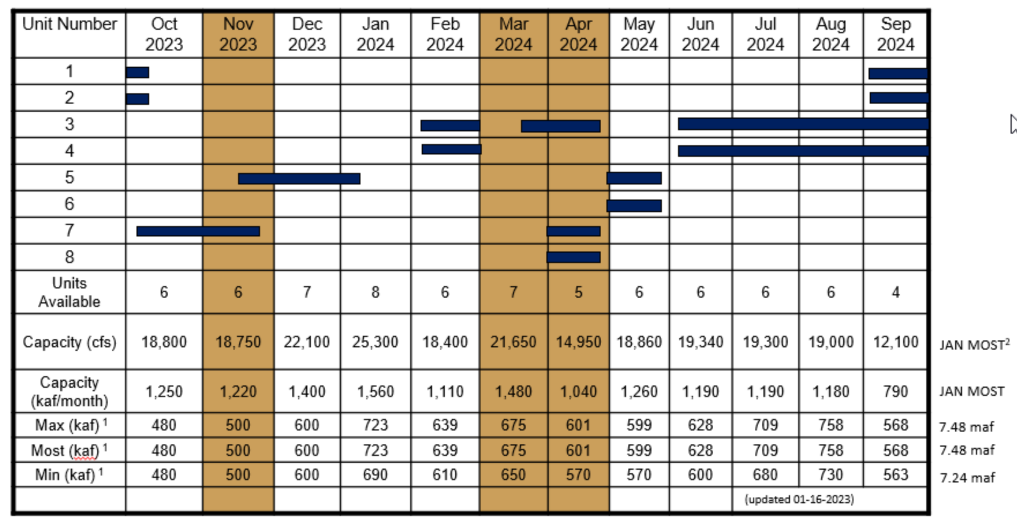


<sup>1</sup> Projected release, based on January 2023 for the minimum, most and maximum probable inflow projections and 24-Month Study model runs.



<sup>2</sup> Dependent upon availability to shift contingency reserves, which will increase capacity by 30-40MW (3%) at current efficiency.

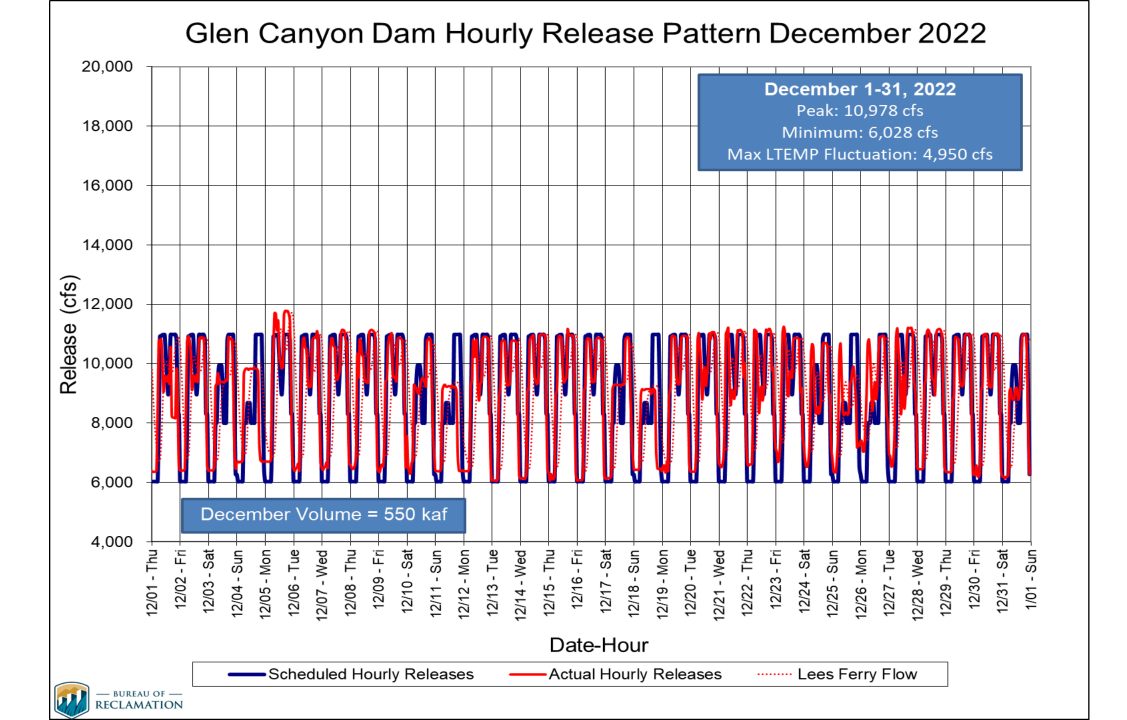
#### Glen Canyon Dam Power Plant Unit Outage Schedule for WY2024



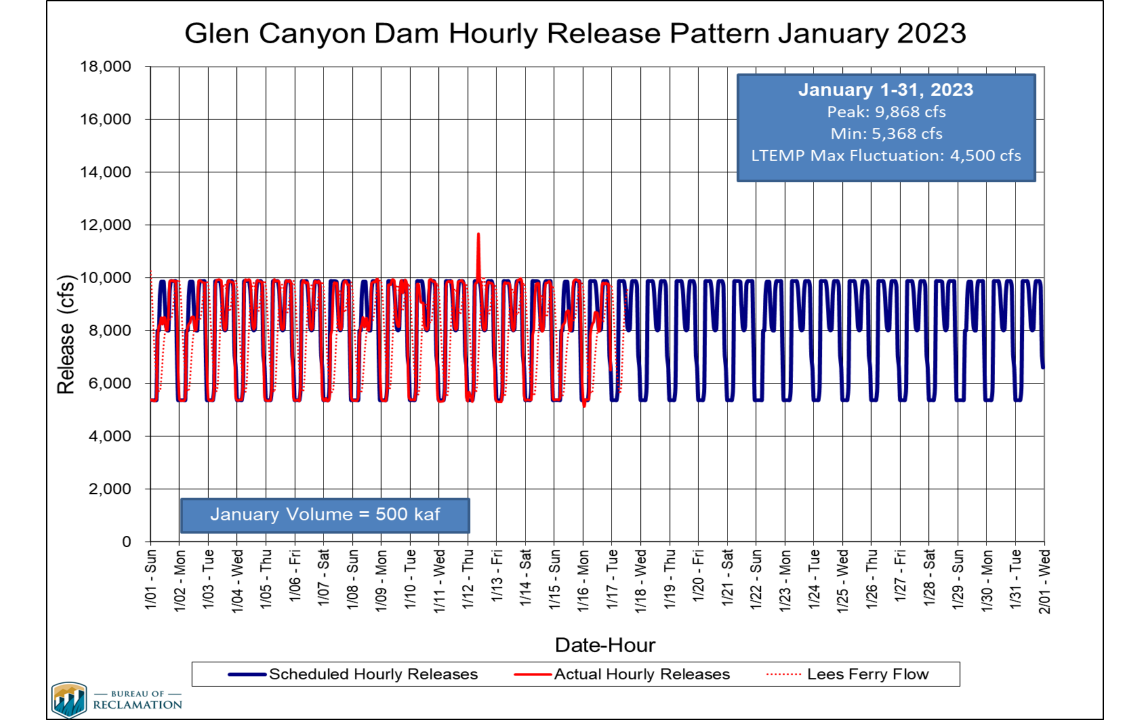
<sup>1</sup> Projected release, based on January 2023 for the minimum, most and maximum probable inflow projections and 24-Month Study model runs.



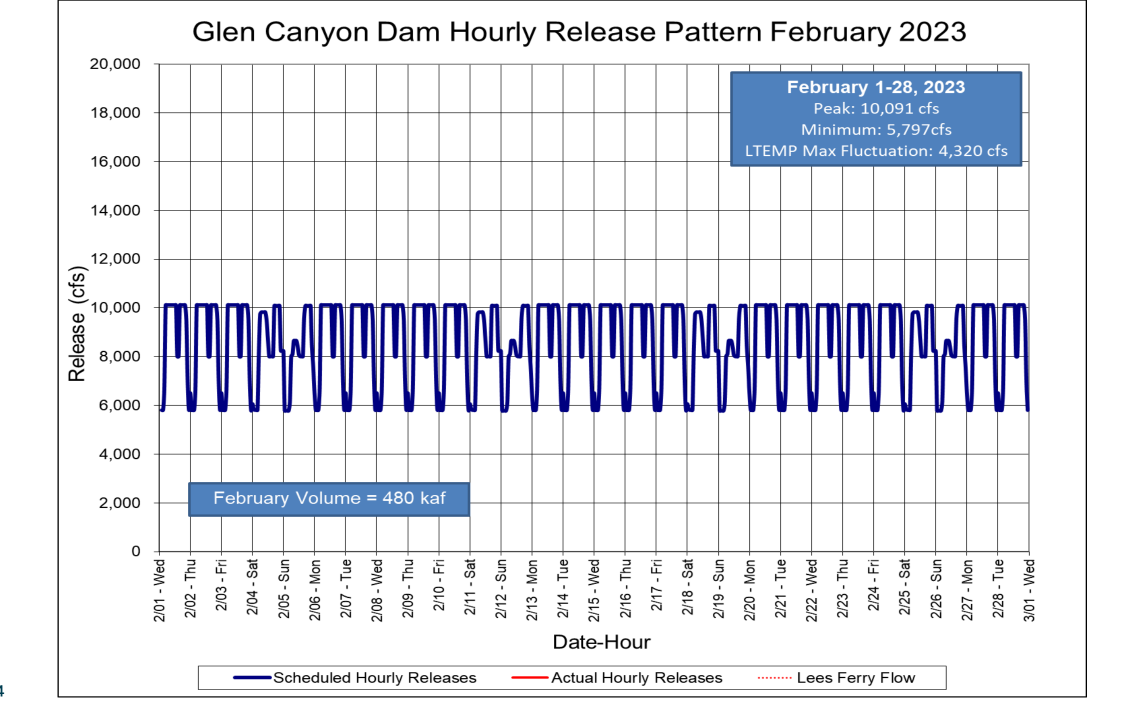
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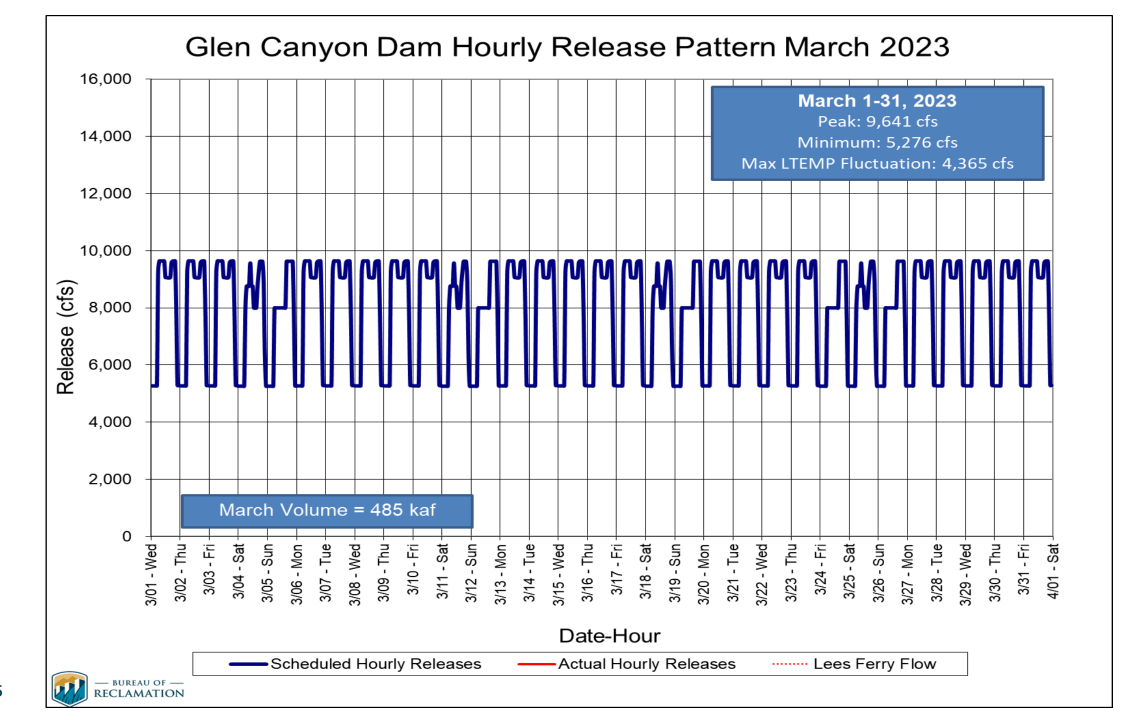












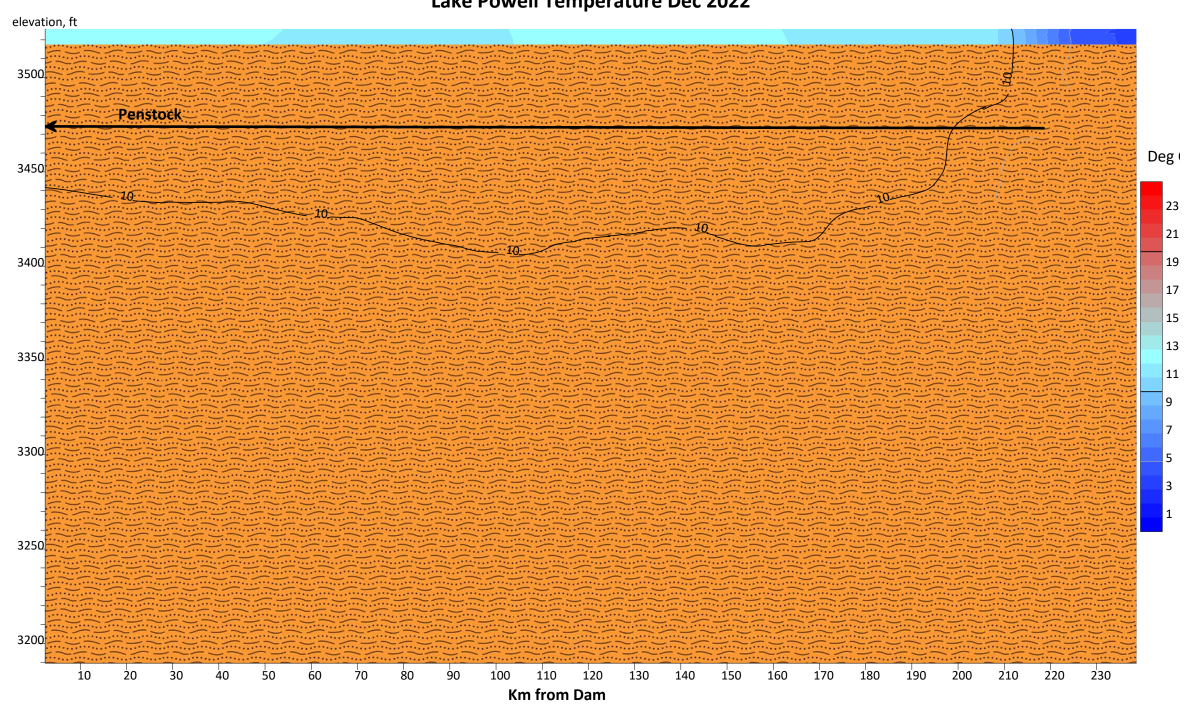


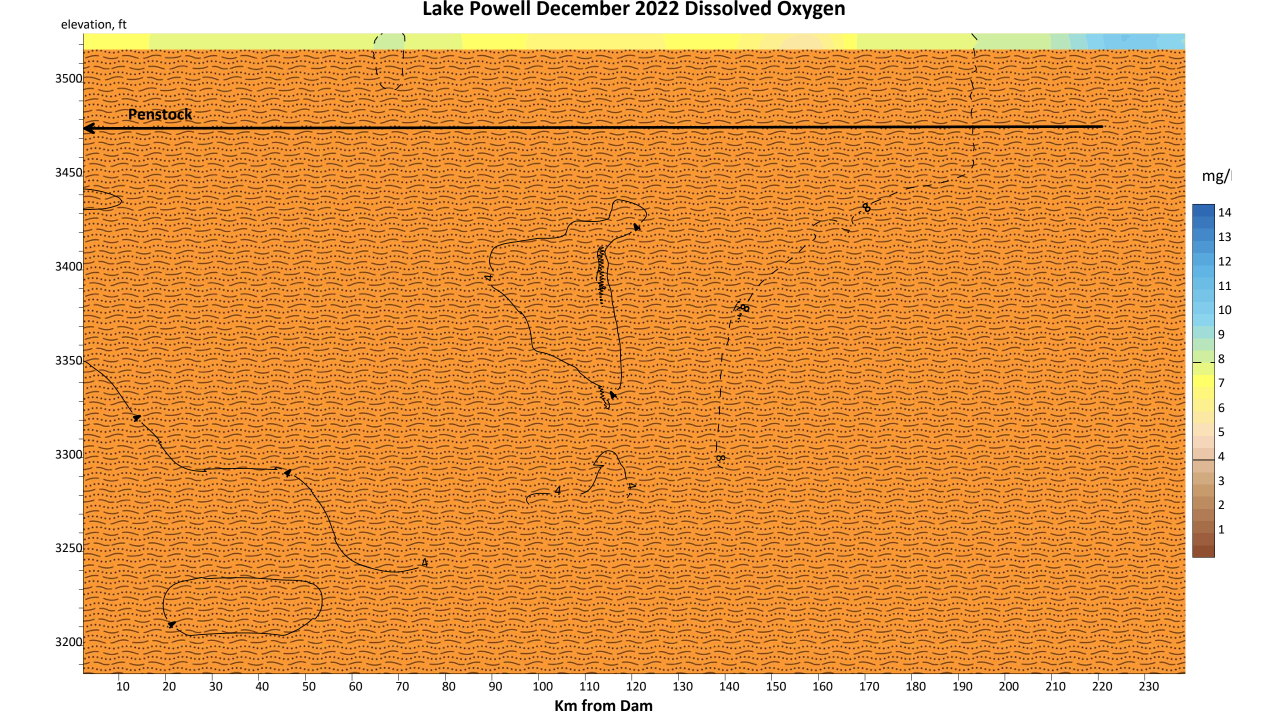
## **Water Quality**





#### **Lake Powell Temperature Dec 2022**





#### Daily Dissolved Oxygen & Temperature Values

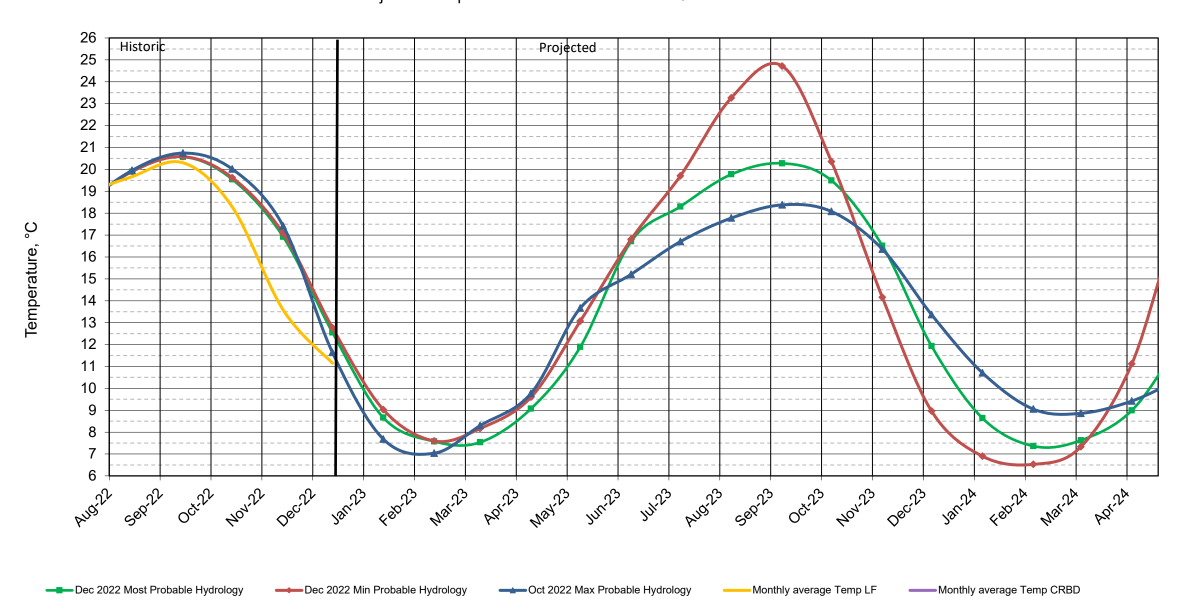


The trends of daily average Dissolved Oxygen, Temperature and Specific Conductance shown for the past 30 days.

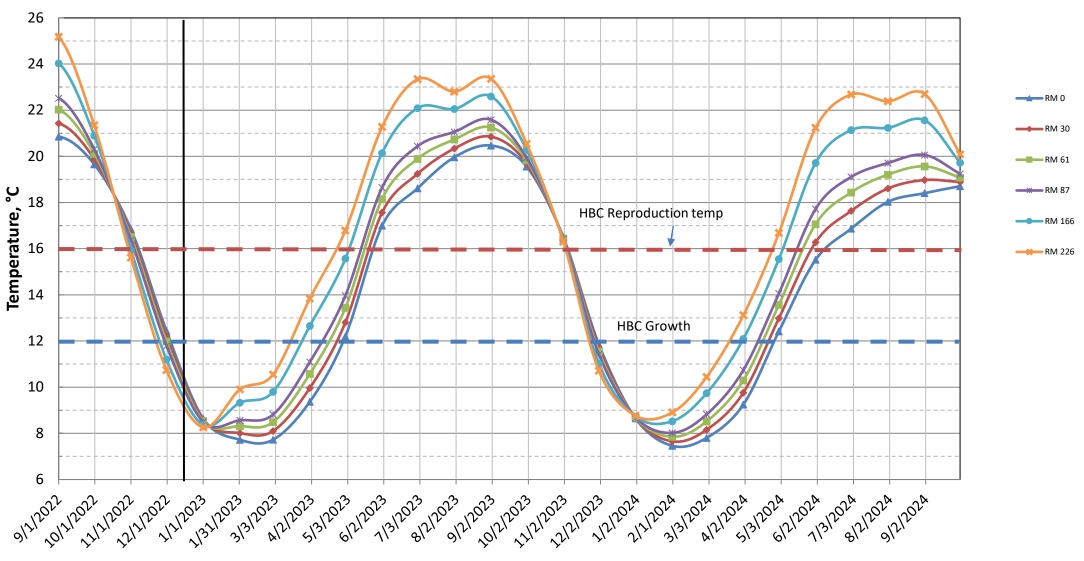
Select Date Extent 12/20/2022 to 1/18/2023

These data are preliminary or provisional and are subject to revision. They are being provided to meet the need for timely best science. The data have not received final approval by the U.S. Geol..

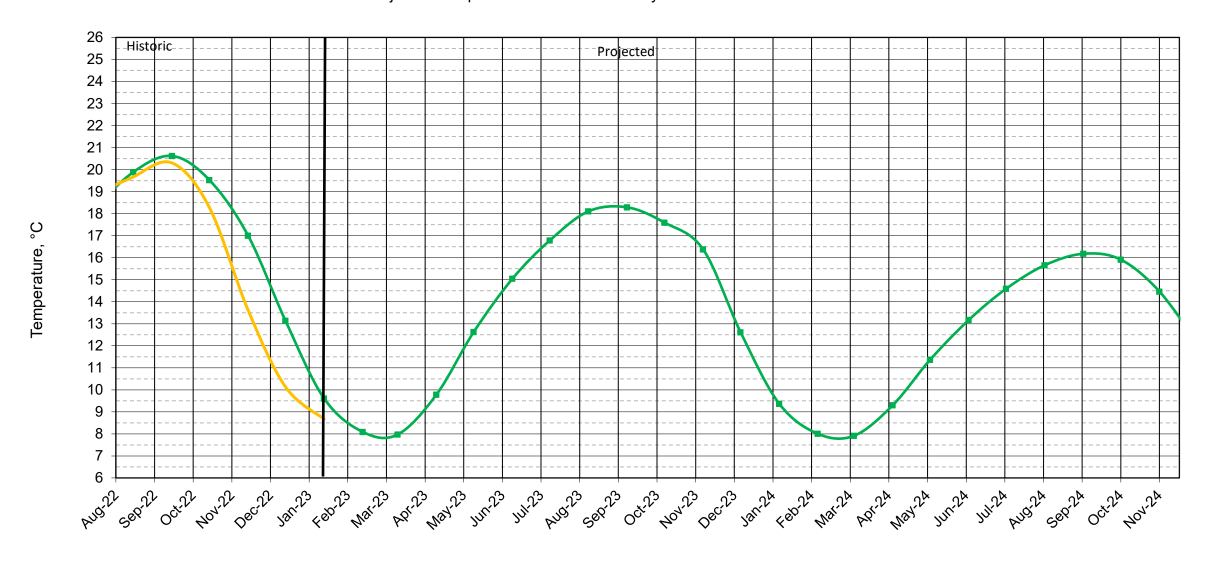
#### Lake Powell Release Temperature Projected Temperature based on December 2022 Forecast



### Colorado River, Grand Canyon Water Temperatures Projections based on December 2022, Most Probable Hydrology



#### Lake Powell Release Temperature Projected Temperature based on January 2023 Forecast



### Colorado River, Grand Canyon Water Temperatures Projections based on January 2023, Most Probable Hydrology

