

Glen Canyon Dam Adaptive Management Program

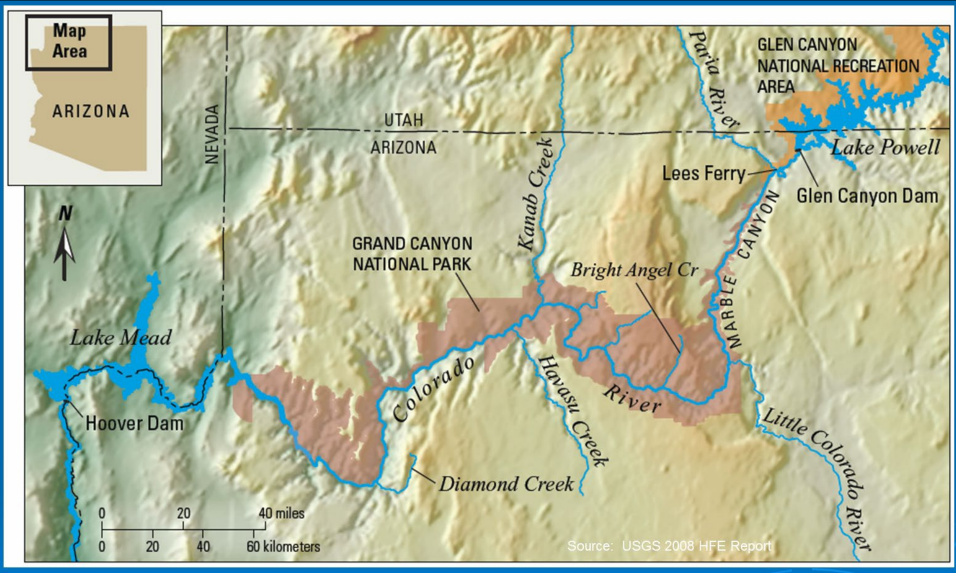
Bureau of Reclamation



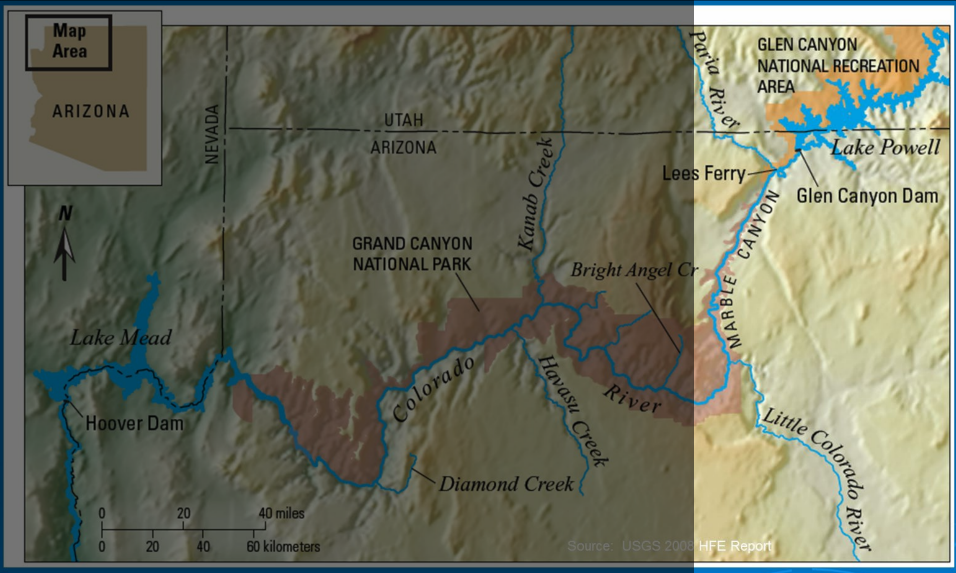
HFE Protocol for Fall 2023

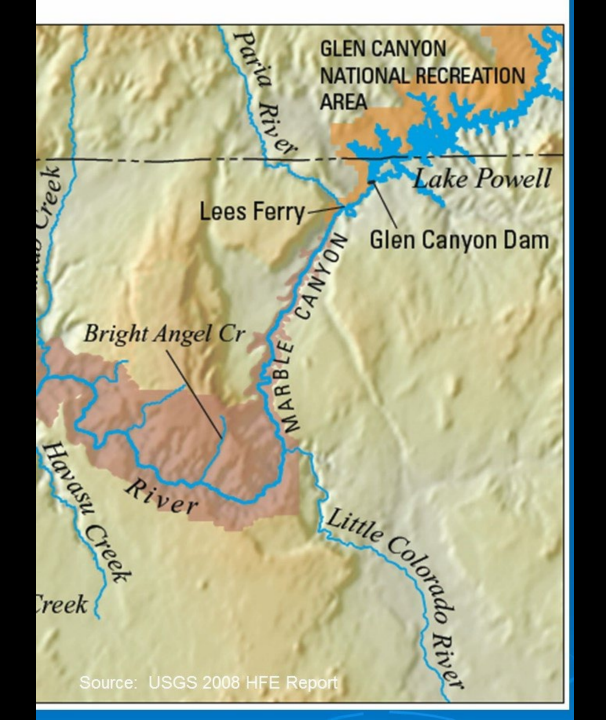
- 1. Planning and Budgeting
 - Annual resource status assessment
 - > Annual Agency Reporting
 - ➤ GCDAMP Budget and Work Plan Process
- 2. Modeling
- 3. Decision and Implementation Component
 - Review modeling
 - Review status of resources
 - Consultation with agencies and tribes
 - TWG / AMWG input webinar
 - GCD Leadership Team recommendation
 - ➤ DOI Decision Secretary's Designee

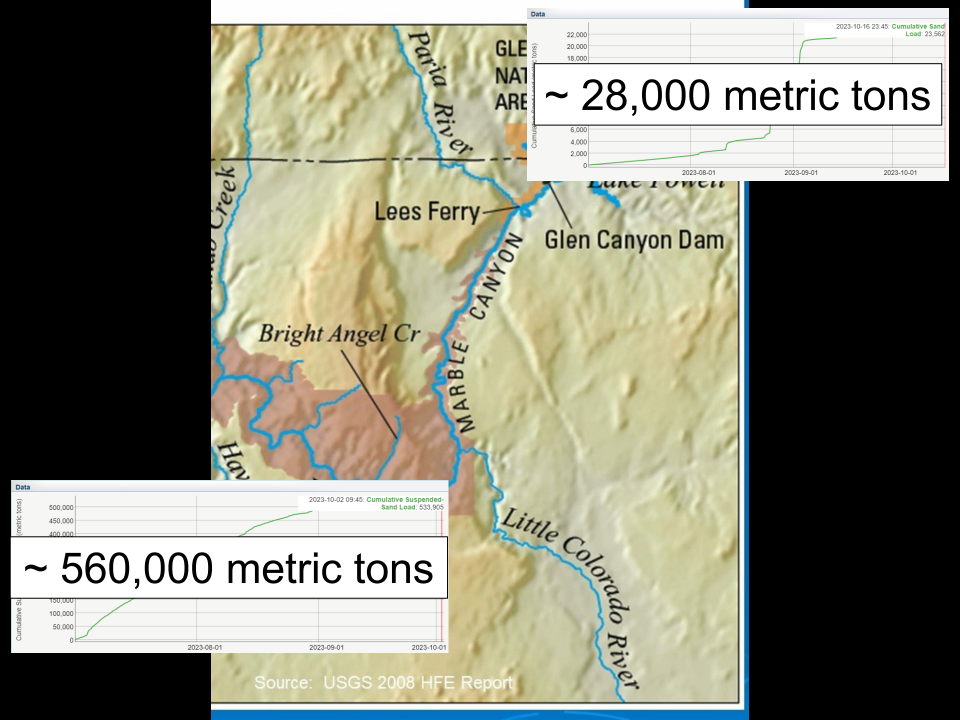


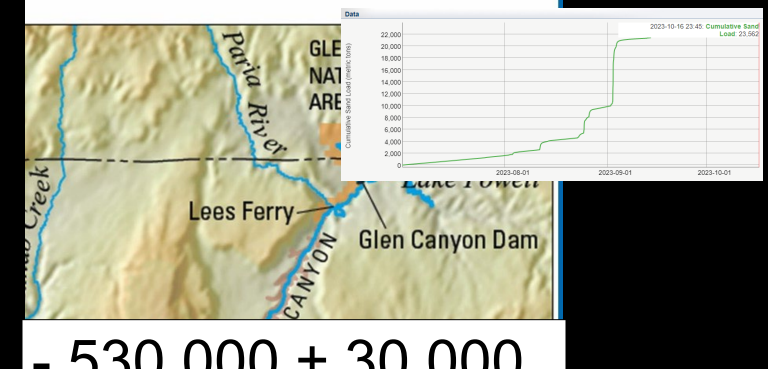


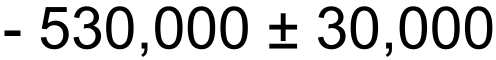








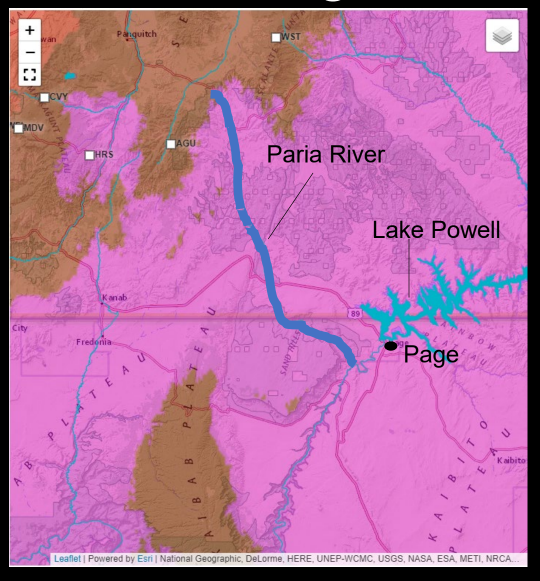


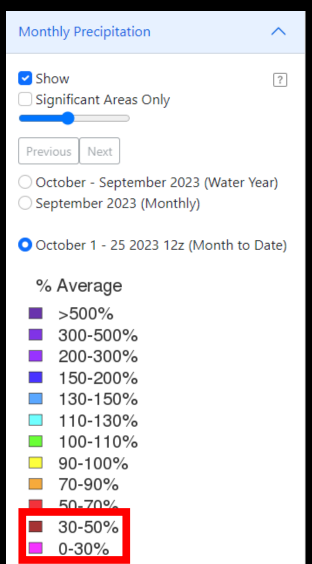






Long-Term Forecast







HFE Protocol for Fall 2023

- 1. Planning and Budgeting
 - Annual resource status assessment
 - Annual Agency Reporting
 - > GCDAM

No Trigger Met No Fall HFE

3. Decision at

2. Modeling

- Review modeling
- > Review status of resources
- > Consultation with agencies and tribes
- > TWG / AMWG input webinar
- GCD Leadership Team recommendation
- ➤ DOI Decision Secretary's Designee



Possible Future Flows for FY 2024

GCD Experimental Flow

Spring HFE	Up to 96 hours	March – April
Spring III E	Op to 90 hours	Maich – April

Proactive Spring HFE 24 hours April – June

Trout Management Flows up to 3 cycles/month for 4 months May – August

Macroinvertebrate Flows target 2-3 replicates May – August

Smallmouth Bass Flows* TBD TBD

Fall HFE up to 96 hours October - November

Extended Duration Fall HFE 97-192 or 97-250 hours October - November

^{*} Going through Environmental Impact Statement

