

---

---

## Technical Appendix 9

### Vegetation Including Special Status Species

This page intentionally left blank.

# Contents

<b>TA 9. VEGETATION INCLUDING SPECIAL STATUS SPECIES .....</b>	<b>9-1</b>
TA 9.1 Affected Environment.....	9-1
TA 9.1.1 Lake Powell .....	9-2
TA 9.1.2 Glen Canyon Dam to Lake Mead .....	9-3
TA 9.1.3 Lake Mead.....	9-4
TA 9.1.4 Hoover Dam to SIB.....	9-5
TA 9.2 Environmental Consequences .....	9-7
TA 9.2.1 Methodology .....	9-7
TA 9.2.2 Issue 1: How would changes in the management of the Colorado River impact vegetation, including for special status species .....	9-14
TA 9.2.3 Summary Comparison of Alternatives .....	9-31
TA 9.3 References.....	9-32

# Tables

TA 9-1	Approximate Acres of Marsh, Woody Riparian, and Upland Habitat in Each Reach .....	9-2
TA 9-2	Summary of Vegetation Cover Types from Lake Mead to the SIB .....	9-6
TA 9-3	Summary of Habitat Creation Goals and Acres Created from Lake Mead to the SIB.....	9-6
TA 9-4	The Alternatives that Result in the Most Similar or Least Similar Conditions compared to Historic Conditions for All Reaches and Vegetation Types .....	9-31

## Figures

TA 9-1	Historical Maximum Annual Water Elevation Change in Lake Powell.....	9-8
TA 9-2	Historical Maximum 5-year Elevation Change in Lake Powell .....	9-8
TA 9-3	Historical Maximum Annual Water Elevation Change in Lake Mead.....	9-10
TA 9-4	Historical Maximum 5-year Elevation Change in Lake Mead.....	9-11
TA 9-5	Historical Change in Annual Water Releases from Hoover Dam.....	9-12
TA 9-6	Historical Change in the Average 5-year Water Releases from Hoover Dam.....	9-12
TA 9-7	Lake Powell Marsh Riparian Vegetation: Robustness. Percent of futures in which the maximum annual change in Lake Powell elevation is less than 30.71 feet in the number of years specified by each row during any 10-year period .....	9-14
TA 9-8	Lake Powell Woody Riparian Vegetation: Robustness. Percent of futures in which the maximum 5-year change in in Lake Powell elevation is less than 75.51 feet in the number of years specified by each row during any 10-year period .....	9-17
TA 9-9	Suitable Modeled Marsh Habitat for each Alternative by Sub-reach.....	9-18
TA 9-10	Suitable Modeled Woody Riparian Habitat for each Alternative by Sub-reach .....	9-20
TA 9-11	Native Vegetation Species Richness for each Alternative by Sub-reach .....	9-21
TA 9-12	Proportion of Native Species Cover for each Alternative by Sub-reach.....	9-22
TA 9-13	Annual Total Vegetation Cover for each Alternative by Sub-reach.....	9-24
TA 9-14	Lake Mead Marsh Riparian Vegetation: Robustness. Percent of futures in which the maximum annual change in Lake Mead elevation is less than 16.4 feet in the number of years specified by each row during any 10-year period .....	9-25
TA 9-15	Lake Mead Woody Riparian Vegetation: Robustness. Percent of futures in which the maximum 5-year change in Lake Mead elevation is less than 52.24 feet in the number of years specified by each row during any 10-year period .....	9-27
TA 9-16	Below Hoover Dam Marsh Riparian Vegetation: Robustness. Percent of futures in which the year-to-year change in Hoover Dam annual release less than 0.2445 maf in the number of years specified by each row during any 10-year period .....	9-28
TA 9-17	Below Hoover Dam Woody Riparian Vegetation: Robustness. Percent of futures in which the 5-year average year-to-year change in Hoover Dam annual release is less than 0.302 maf in the number of years specified by each row during any 10-year period .....	9-30
TA 9 Attachment 2-1	Robustness Heat Map showing Davis Dam Max Annual Change in Release Variability in any 10-year Period.....	9-1
TA 9 Attachment 2-2	Robustness Heat Map showing Davis Dam Max 5-year Change in Surface Elevation Variability in any 10-year Period.....	9-2
TA 9 Attachment 2-3	Robustness Heat Map showing Parker Dam Max Annual Change in Release Variability in any 10-year Period.....	9-2
TA 9 Attachment 2-4	Robustness Heat Map showing Parker Dam Max 5-year Change in Surface Elevation Variability in any 10-year Period.....	9-3

## Attachments

- TA 9 Attachment 1. Special Status Plant Species
- TA 9 Attachment 2. Parker and Davis Dams DMDU Figures

# Acronyms and Abbreviations

Acronym or Abbreviation	Full Phrase
2007 Final EIS	2007 Interim Guidelines Final Environmental Impact Statement
2007 Interim Guidelines	Colorado River Interim Guidelines for Lower Basin Shortages and the Coordinated Operations for Lake Powell and Lake Mead
2024 LTEMP SEIS	Glen Canyon Dam Long-Term Experimental and Management Plan Final Supplemental Environmental Impact Statement
CCS	Continued Current Strategies
cfs	cubic feet per second
DMDU	decision making under deep uncertainty
HCP	Habitat Conservation Plan
HFE	High-Flow Experiment
LCR MSCP	Lower Colorado River Multi-Species Conservation Program
maf	million acre-feet
RM	river mile
SIB	Southerly International Boundary
FWS	United States Fish and Wildlife Service
U.S.	United States
WY	water year

This page intentionally left blank.

# TA 9. Vegetation Including Special Status Species

## TA 9.1 Affected Environment

This analysis categorizes vegetation into marsh, woody riparian, and upland habitat types (collectively referred to as terrestrial habitats) throughout the analysis area, which includes Lake Powell, Glen Canyon Dam to Lake Mead, Lake Mead, and Hoover Dam to the Southerly International Boundary (SIB; see **TA 9.2**).

Marsh habitats occur in areas that are consistently flooded and typically found in the transition zone between open water and upland ecosystems. Dominant vegetation in marsh habitat includes graminoids, such as cattails (*Typha* spp.), bulrush (*Schoenoplectus* spp.), and common reed (*Phragmites australis*). Marsh vegetation is sensitive to drought on short timescales, seasonally to annually, and has been found to decrease in cover, species diversity, and productivity when water availability shifts from perennial to intermittent (Stromberg et al. 2005, 2007; Freidman et al. 2022).

Woody riparian habitats occur where water is consistently available and periodic flooding occurs. Dominant vegetation types in woody riparian habitat include woody shrubs and trees, such as cottonwood (*Populus* spp.), mesquite (*Prosopis* spp.), tamarisk (*Tamarix* spp.), arrowweed (*Pluchea* spp.), seep willows (*Baccharis* spp.), and willow (*Salix* spp.). Woody riparian vegetation typically has deeper root systems capable of accessing alluvial groundwater and is not dependent on surface water flows (Stromberg 2013). This vegetation type is sensitive to drought on longer timescales, on an annual to decadal scale depending on the species (Shafroth 2002).

Upland habitats occur in areas without consistent water availability, where vegetation is dependent on precipitation. Dominant vegetation in the upland habitat is typically desert scrub dominated by various shrub species, such as creosote bush (*Larrea tridentata*) and bursage (*Ambrosia* spp.).

This section also includes special status plant species, defined here as those listed as Bureau of Land Management sensitive species in the overlapping Arizona, California, Utah, and Nevada Bureau of Land Management field offices; species covered in the Lower Colorado River Multi-Species Conservation Program (LCR MSCP); and species listed as threatened, endangered, or proposed for listing by the United States (U.S.) Fish and Wildlife Service (FWS; BLM 2017, 2018, 2019, 2023; LCR MSCP 2022; FWS 2025). **TA 9 Attachment 1, Special Status Plant Species Table** provides a list of the species considered in this document, including their listing status, the river reaches they typically inhabit, and the habitat types they occupy. **TA 9 Attachment 1, Special Status Plant Species Table** was developed through input from cooperating agencies and local experts.

Culturally important plants are discussed in **TA 13, Tribal Resources**.

### TA 9.1.1 Lake Powell

Short-term and long-term fluctuating water elevations influence the shoreline vegetation of Lake Powell (**Table TA 9-1**). The median annual water elevation fluctuation during the Interim Guidelines period (between 2008 and 2024) was 30.17 feet (see **Figure TA 9-1**). The drought-induced drawdown of Lake Powell since 2011 has reduced the lake's perimeter and exposed approximately 59,000 acres of formerly submerged land (Root and Jones 2022).

**Table TA 9-1**  
**Approximate Acres of Marsh, Woody Riparian, and Upland Habitat in Each Reach**

Reach	Marsh (% of reach)	Woody Riparian (% of reach)	Upland (% of reach)	Total
Lake Powell <sup>1</sup>	358 (<1%)	1,414 (3%)	41,771 (96%)	43,543
Glen Canyon Dam to Lake Mead <sup>2</sup>	96 (3%)	353 (11%)	2,627 (85%)	3,076
Lake Mead <sup>3</sup>	388 (< 1%)	6,657 (9%)	64,186 (90%)	71,250
Hoover Dam to SIB <sup>4</sup>				
Hoover Dam to Davis Dam	36 (5%)	164 (22%)	558 (73%)	758
Davis Dam to Parker Dam	1,069 (20%)	1,990 (38%)	2,195 (42%)	5,254
Parker Dam to Cibola Gage	1,196 (5%)	20,604 (83%)	2,949 (12%)	24,749
Cibola Gage to Imperial Dam	738 (5%)	10,639 (77%)	2,411 (17%)	13,788
Imperial Dam to Northerly International Boundary	439 (5%)	6,844 (76%)	1,654 (19%)	8,973
Northerly International Boundary to SIB	10 (< 1%)	152 (9%)	1,473 (90%)	1,635
<b>Total</b>	<b>4,327</b>	<b>48,827</b>	<b>120,266</b>	<b>173,420</b>

<sup>1</sup>LANDFIRE 2025, <sup>2</sup>Durning et al. 2018, <sup>3</sup>Sound Science 2025, <sup>4</sup>Sound Science 2025

Note: Totals may not equal 100 percent due to rounding.

Historically, marsh and woody riparian vegetation around Lake Powell has been limited because of changes in water availability (Reclamation 2016, Reclamation 2024). Tamarisk and Russian thistle (*Salsola* spp.) are the dominant woody riparian and upland species, respectively, along the shores of Lake Powell. Dense stands of tamarisk can displace native plants, degrade wildlife habitat, reduce livestock forage, limit human access, interfere with the natural fluvial processes, alter the ecology and hydrology of riparian systems, and increase the risk of severe wildfires (NPS 2023). A recent study found that many tamarisk stands likely established during higher lake elevations and are now showing severe drought stress or mortality as reservoir levels remain low (Arens 2023). Russian thistle easily takes root on disturbed or bare ground, often establishing before native species (NPS 2023). Recently exposed sites below full pool of Lake Powell showed a higher percentage and cover of nonnative species, with Russian thistle being extremely abundant (Arens 2023). However, native shrubs were outcompeting nonnative plants on sites that had been exposed for more than three years, providing diverse ecosystems where natural flow patterns are reestablishing, including hanging gardens and cryptobiotic crusts (Arens 2023).

Long term decreases in water elevations have also resulted in standing water and backwater pools in the side canyons of Lake Powell where woody riparian and marsh vegetation have established.

Dominant plants found in these canyons include Fremont cottonwood (*Populus fremontii*), tamarisk, and cattail (Arens 2023).

Two special status plant species are present in the Lake Powell reach and could be affected by operations (**TA 9 Attachment 1**).

### **TA 9.1.2 Glen Canyon Dam to Lake Mead**

Marsh, woody riparian, and upland habitats from Glen Canyon Dam to Lake Mead are influenced by the peak magnitudes, daily fluctuations, and seasonal pattern of river flows. Vegetation composition, structure, distribution, and function are closely tied to ongoing Glen Canyon Dam operations (**Table TA 9-1**; Reclamation 2016; Palmquist et al. 2023).

Hydrologic zone (active channel and active floodplain) was consistently the strongest predictors of vegetation between Glen Canyon Dam and Lake Mead (Palmquist et al. 2023). The active channel, which is inundated by daily fluctuating flows up to 25,000 cubic feet per second (cfs), supports both marsh habitat and woody riparian habitat. Marsh habitat includes species such as bulrushes, rushes (*Juncus* spp.), horsetails (*Equisetum* spp.), and common reed. Woody riparian habitat includes species such as seep willows (*Baccharis* spp.), willow (*Salix* spp.), tamarisk, arrowweed (*Pluchea sericea*), and honey mesquite (*Prosopis glandulosa*). These species occupy the main river margin as well as return-current channels and successional backwaters that are inundated daily for at least part of the year. The active floodplain, inundated by flows up to 45,000 cfs during High-Flow Experiments (HFEs), supports woody riparian and upland habitat, which includes the woody riparian species as well as upland species, such as mesa dropseed (*Sporobolus flexuosus*), red brome (*Bromus rubens*), and spiny aster (*Chlorocantha spinosa*).

Long-term vegetation monitoring has been conducted since 2014 at two site types: 1) at random locations at sandbars, channel margins, and debris fans and 2) at fixed-site sandbars (Palmquist et al. 2018a). Vegetation dynamics between these two site types vary, including species composition and temporal patterns between years (Palmquist et al. 2023). The fixed-site sandbars are eddy sandbars that have been part of long-term monitoring for geomorphic change and are generally popular camping sites (Palmquist et al. 2018a). At both site types, native species cover and richness were greater than nonnative species cover and richness across all hydrologic zones (Palmquist et al. 2023). The National Park Service has conducted vegetation treatments at a small number of fixed-site sandbars to promote aeolian sand transfer to nearby cultural sites. These impacts are discussed in **TA 11**, Cultural Resources.

Marsh and woody riparian vegetation have expanded in this reach since Glen Canyon Dam was completed in 1963 (Sankey et al. 2015). Encroachment of marsh and woody riparian vegetation has decreased the amount of unvegetated areas in the active channel and active floodplain. The greatest area of vegetation expansion between 2002 and 2013 was woody riparian vegetation (tamarisk and seep willow) on sandbars in the active channel (Durning et al. 2021). Encroachment of woody riparian vegetation was most prevalent in the higher elevations of the active channel due to the lower elevation areas being inundated regularly enough to prevent vegetation encroachment. This was despite HFEs in 2004, 2008, and 2012, which aimed to increase unvegetated areas on sandbars for recreation. The availability of water at low river elevations (e.g., below 25,000 cfs) from

consistent base flows can promote vegetation establishment, whereas prolonged periods of peak flow (e.g., above 40,000 cfs during an HFE) may inhibit vegetation establishment. When inundation frequency increased by five percent or more, vegetation expansion was unlikely to occur (Sankey et al. 2015). The Glen Canyon Dam Long-Term Experimental and Management Plan Final Supplemental Environmental Impact Statement (2024 LTEMP SEIS) allows for more spring HFEs to occur in the future, which may allow more HFEs to occur at the historic timing at which peak flows occurred in this system prior the building of the Glen Canyon Dam (Reclamation 2024).

Additional factors related to flow that influence marsh and woody riparian vegetation include characteristics of deposited sediments (e.g., water-holding capacity, aeration, and nutrient levels), depth to groundwater, and anoxia in the root zone. Sand and silt particles are critical for supporting riparian species, and continual erosion may ultimately result in the loss of large stands of riparian plants (Palmquist et al. 2025). The export of sediments (particularly silts, clays, and organic matter) was observed to coarsen substrates, affect nutrient concentrations, and reduce opportunities for subsequent recruitment of tamarisk and native shrubs such as coyote willow (*Salix exigua*) and Emory seep willow (*Baccharis emoryi*; Reclamation 2016).

Twenty special status plant species are present in the Grand Canyon to Lake Mead reach and could be affected by operations (**TA 9 Attachment 1**).

### TA 9.1.3 Lake Mead

Similar to Lake Powell, short- and long-term fluctuations in water elevation affect the shoreline vegetation of Lake Mead (**Table TA 9-1**) and are described in detail in Section 3.4 and Section 3.8.1 of the LCR MSCP Habitat Conservation Plan (HCP; Reclamation 2004a) and Colorado River Interim Guidelines for Lower Basin Shortages and the Coordinated Operations for Lake Powell and Lake Mead Final Environmental Impact Statement (2007 Final EIS; Reclamation 2016). The median annual water elevation fluctuation between 2008 and 2024 was approximately 15 feet (**Figure TA 9-3**). The drawdown of Lake Mead from 1998 to 2011 reduced the lake's perimeter by more than 400 kilometers and exposed more than 61,776 acres of formerly submerged land (Engel et al. 2014). Water levels have continued to decline since 2011 (see **Figure TA 3-5**, in **TA 3**, Hydrologic Resources), further reducing the lake's perimeter and exposing additional shoreline.

Historically, Lake Mead has undergone large changes in elevation that create and subsequently flood both marsh and woody riparian habitat. From 1990–1996, Lake Mead reservoir levels remained within a relatively narrow range (**Figure TA 3-5**, **TA 3.1**), creating dense stands of willow habitat (approximately 1000 acres; McKernan and Braden 1998). When the water levels rose, then dropped from 2000–2004, a delta at the Virgin River was created that changed habitat conditions resulting in a subsequent die off of willow (Reclamation 2004b).

Riparian vegetation that does develop within the range of Lake Mead elevation fluctuations is temporary, as fluctuating lake elevations either dewater or inundate these areas through time. Vegetation that develops within the range of short-term (interannual) Lake Mead elevation fluctuations is likely temporary, as frequent inundation and dewatering prevent long-term establishment. Long-term fluctuations allow the establishment of woody riparian vegetation (primarily tamarisk); however, as lake levels continue to fall, tamarisk may begin to show drought

stress and mortality when water levels fall below their roots. Decline of tamarisk has been correlated with increased root exposure above the waterline; cover and density of tamarisk significantly reduced after six years of exposure (Engel et al. 2014). Overall, native species cover has been found to be greatest overall on surfaces that have been exposed for a longer period of time (Engel et al. 2014).

Sediment deposition and associated vegetation growth at the Lake Mead delta have been ongoing for decades. Historically, both marsh and woody riparian habitats were limited, even along much of the historic Colorado River corridor now inundated by Lake Mead (Engel et al. 2014). The highest concentration of vegetated habitat occurs in the Colorado and Virgin River deltas.

Native vegetation at Lake Mead has also been positively influenced by defoliation from the tamarisk leaf beetle (*Diorhabda* spp.; beetle). Beetles were released along the Virgin River in St. George, Utah, in 2006, and widespread defoliation of tamarisk was first observed in St. George in 2008. The area of tamarisk defoliation on the Virgin River expanded downstream annually, encompassing the entire stretch of the Virgin River to Lake Mead, Nevada, by the end of 2012 (Gonzalez et al. 2020). Arrow weed was found to replace defoliated tamarisk stands as the dominant species along the Virgin River floodplain, increasing native species cover (Gonzalez et al. 2020). Additional control efforts by the National Park Service Lake Mead Inter-Regional Invasive Plant Management team have contributed to controlling tamarisk in the Lake Mead National Recreation Area (NPS 2022).

Twenty-one special status plant species are present in the Lake Mead reach and could be affected by operations (**TA 9 Attachment 1**).

#### **TA 9.1.4 Hoover Dam to SIB**

Vegetation in this reach is described in detail in Section 3.4 and Section 3.8.1 of the LCR MSCP HCP and 2007 Final EIS (Reclamation 2004a; Reclamation 2016). The LCR MSCP planning area identifies fourteen land-cover types, including five woody riparian types that are divided into multiple structural types, and the marsh land cover type is divided into seven compositional types based on plant composition and vegetation structure (**Table TA 9-2**). The LCR MSCP HCP further describes the extent of these habitat types by river reach in Table 3-8 and Figures 3-2 through 3-8 (Reclamation 2004a), which are incorporated by reference.

Marsh and woody riparian vegetation can be formed through either direct connection to the river and river-dependent groundwater or along reservoirs and impoundments (e.g., Lake Havasu and Mittry Lake). The dams in this reach and their resultant reservoirs and flood control structures, including levees, have altered the extent and quality of marsh and woody riparian vegetation along the river and have converted large areas of riverine habitat to lacustrine habitat behind dams and diversion facilities (Reclamation 2004a). Habitat at wildlife refuges and management areas, restoration areas, and LCR MSCP conservation areas are dependent on water diversions from the river and existing groundwater levels supported by the river's surface elevation to establish and maintain woody riparian and marsh habitat.

**Table TA 9-2**  
**Summary of Vegetation Cover Types from Lake Mead to the SIB**

Vegetation Type	Characteristics
Marsh	Cattail/bulrush, little common reed, trees and grasses, and open water
Woody Riparian	Cottonwood-willow, tamarisk, honey mesquite, tamarisk-screwbean mesquite, arrowweed, atriplex
Upland	Desert scrub, agriculture, developed

Source: Reclamation 2004a

Since the beetle's release in 2006, its range has expanded downstream from Lake Mead along the lower Colorado River, and by 2019, large beetle populations were detected along the Imperial stretch of the lower Colorado River. In 2020, beetles were present, and defoliation was documented in or around all LCR MSCP study areas (Reclamation 2021), and in 2024 beetles have been documented to the SIB (McLeod and Pellegrini 2021; Mahoney et. al 2022; RiversEdge West 2025).

The LCR MSCP HCP and subsequent Biological Opinions set habitat creation goals associated with predicted impacts from flow reductions in the LCR MSCP planning area (Reclamation 2004a; FWS 2005, 2018, 2022, 2024). A summary of the habitat creation goals and habitat created towards those goals as of 2025 (LCR MSCP 2025) are included as **Table TA 9-3**. The habitat creation goals are based on the amount of predicted impacts from 2004-present.

**Table TA 9-3**  
**Summary of Habitat Creation Goals and Acres Created from Lake Mead to the SIB**

Habitat Type	Habitat Creation Goal <sup>1</sup>	Acres Created through 2025 <sup>2</sup>
Marsh	568	362
Woody Riparian (Cottonwood-willow and honey mesquite)	7,260	7,000

Source: <sup>1</sup>Reclamation 2004a, FWS 2005, 2022, 2024 <sup>2</sup>LCR MSCP 2020, 2025

In 2024, the Bureau of Reclamation (Reclamation) contracted RiverRestoration.Org, LLC to map backwater areas (water, marsh, and non-marsh) in the LCR MSCP planning area and to conduct a change analysis between the 2024 effort and a previous 2000 backwater mapping effort. The study found an overall decrease in marsh between Davis Dam and Morelos Dam from 2000 to 2024. The change from marsh to non-marsh (see **Table TA 9-1**) was most common and is likely a response to prolonged drought conditions (RiverRestoration.Org 2025). Non-marsh includes woody riparian and upland vegetation types, as well as a broader range of dry and vegetated features that would not typically be considered "upland" in a geomorphic or ecological sense, such as dry arroyos, cleared ground, and fringe riparian areas.

Nine special status plant species are present in the Hoover Dam to SIB reach and could be influenced by operations (**TA 9 Attachment 1**).

## TA 9.2 Environmental Consequences

### TA 9.2.1 Methodology

#### **Lake Powell**

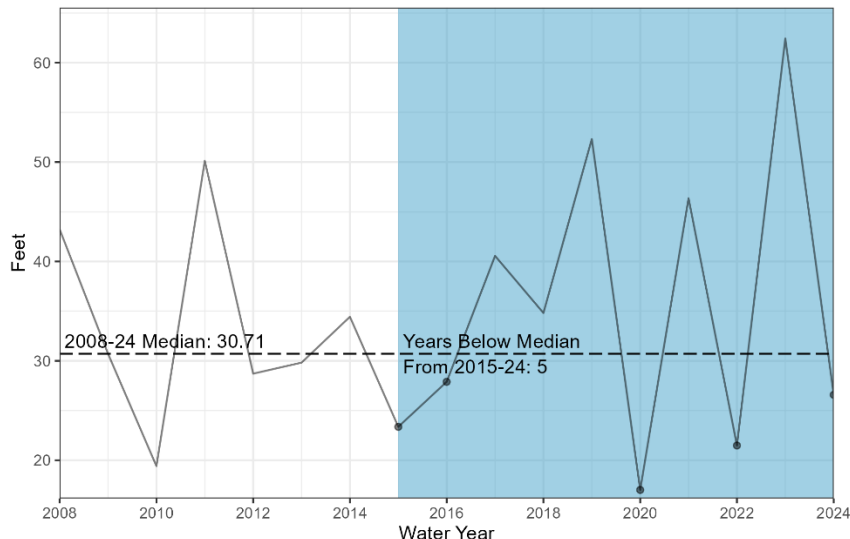
Ground-based vegetation mapping has not been conducted for all of Lake Powell's shoreline (NPS 2023). To estimate the current extent of marsh, woody riparian, and upland habitats within the full pool area of Lake Powell, LANDFIRE 2023 existing vegetation type data layers were used (LANDFIRE 2023). These data are derived from satellite imagery and machine learning models developed through a collaboration between the U.S. Department of the Interior and the U.S. Forest Service (LANDFIRE 2025). Within full pool area of Lake Powell, approximately 43,543 acres of terrestrial habitats are present (**Table TA 9-2**).

There are no long-term vegetation monitoring datasets available for Lake Powell that would support quantitative habitat modeling for this reach, as was done for the Glen Canyon to Lake Mead section; therefore, a qualitative approach was used to determine the predicted differences in marsh and woody riparian vegetation among the alternatives. As noted in **TA 9.1**, marsh and woody riparian vegetation are affected by water level fluctuations on short (annual) and long (5-year) time scales. Therefore, changes in water elevation over one-year and five-year periods were used as proxies to represent potential changes to marsh and woody riparian vegetation. To determine the changes in water elevation under each alternative, the Colorado River Simulation System model was applied within the decision making under deep uncertainty (DMDU) framework to show maximum variability within 1 year and over 5 years in robustness heat map figures. A five-year period was selected as a conservative estimate for impacts from long-term water level fluctuations. See **Section 3.2.6** for a general explanation on how to interpret DMDU robustness heat maps.

The DMDU calculations are based on alternatives meeting a preferred minimum performance, defined by a threshold applied to model output values and a frequency over time. If a modeled future meets both the threshold and frequency, it is considered a successful future. For Lake Powell vegetation, the thresholds correspond to the median observed variability in water elevation over 1-year (for marsh vegetation) and 5-year (for woody riparian vegetation), representing historic conditions (**Figure TA 9-1** and **Figure TA 9-2**). The Continued Current Strategies (CCS) Comparative Baseline data displayed on each figure represents the modeled outcome if current management strategies were continued into the future. This information is included for comparative purposes between the alternatives and the modeled future of the analysis area.

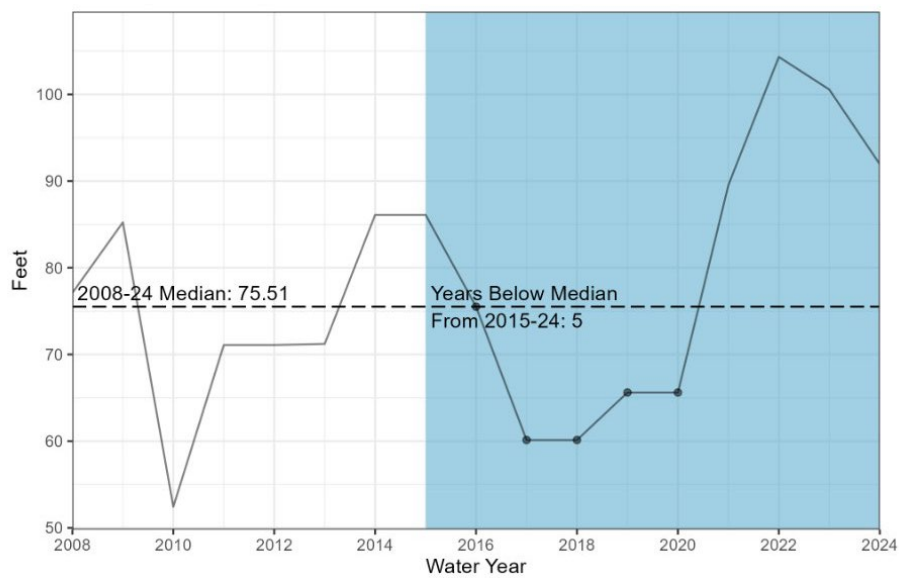
Since vegetation can tolerate a range of environmental conditions, failing to meet the threshold criteria once over the full modeling period is not necessarily detrimental to the habitat's establishment or growth over the long-term. Therefore, the analysis focuses on the number of times that the model meets the criteria over a 10-year window for marsh and a rolling 10-year window for woody riparian vegetation.

**Figure TA 9-1**  
**Historical Maximum Annual Water Elevation Change in Lake Powell**



Note: The median of the maximum annual change was calculated for the 2007 Interim Guidelines period from 2008 to 2024. The number of years in which the maximum annual change was below that median (30.71 feet) in the last 10 years (2015–2024) was counted to determine the historical frequency. The full time period on **Figure TA 9-1** shows the entire Interim Guidelines period, while the shaded area indicates the last 10 years.

**Figure TA 9-2**  
**Historical Maximum 5-year Elevation Change in Lake Powell**



Note: The maximum 5-year elevation change for each year was calculated using the minimum and maximum change from the previous 5 years. For example, the 5-year change for 2020 was calculated by using the minimum and maximums from 2015–2020. The median maximum 5-year change was calculated for the Interim Guidelines period from 2008 to 2024. The number of years in which the maximum 5-year change was below that median (75.51 feet) in the last 10 years (2015–2024) was counted to determine the historical frequency. The full time period on **Figure TA 9-2** shows the entire Interim Guidelines period, while the shaded area indicates the last 10 years.

### **Glen Canyon Dam to Lake Mead**

Riparian species classification data from Durning et al. (2018) was used to quantify existing land cover of marsh, woody riparian, and upland habitats in the analysis area of this reach. Durning et al. used remote sensing to delineate 33 species assemblages, which were consolidated based on the dominant species into marsh, woody riparian, and upland. Using the modeled and estimated 45,000 cfs stage elevation, there are approximately 3,076 acres of terrestrial habitat present in the analysis area (**Table TA 9-1**).

The Grand Canyon Monitoring and Research Center conducted hydrological niche modeling for several species on the fixed site sandbars for each alternative and used these models to estimate the acres of habitat suitability for each species (**Figure TA 9-9** and **Figure TA 9-10**; Butterfield and Palmquist 2026). The data used for this modeling was collected from 2014 to 2019 (Palmquist et al. 2018a) and can be accessed in the associated data release (Palmquist et al. 2022). In addition to habitat suitability, changes to native species richness (**Figure TA 9-11**), proportion native cover (**Figure TA 9-12**), and total vegetation cover (**Figure TA 9-13**) were estimated by combining the modeled habitat suitability. The hydrological niche modeling includes HFEs. For a detailed analysis of frequency and duration of HFEs under each alternative, see **TA 5**, Geomorphology and Sediment Resources.

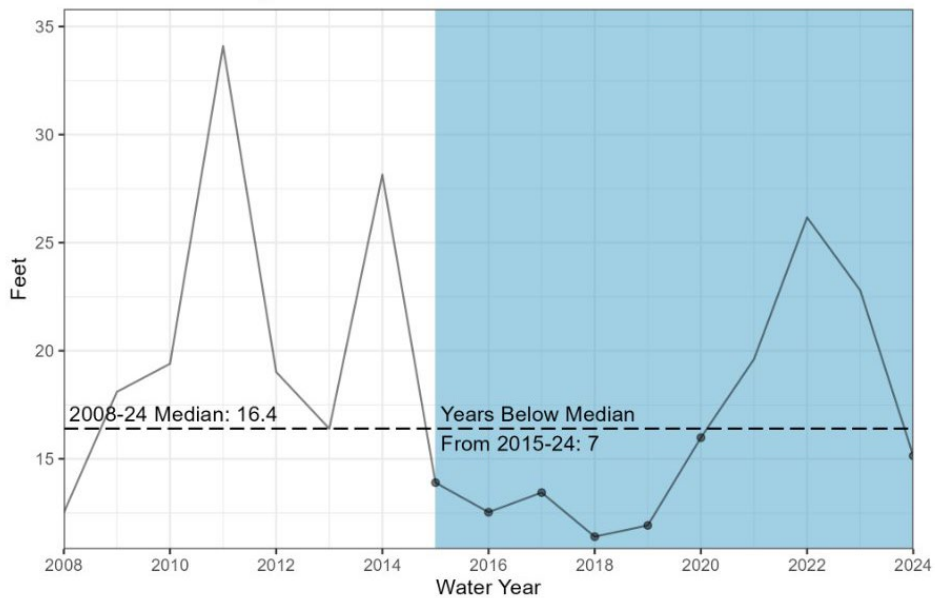
Figures presented for this reach are conditional box plots (see **Section 3.2.6** for a general explanation on how to interpret conditional box plots). The hydrological niche modeling results used to create these figures can be accessed in the associated data release (Butterfield and Palmquist 2026). Habitat suitability is modeled in **Figure TA 9-9** and **Figure TA 9-10**, species included were consolidated by marsh (*Schoenoplectus* spp., *Juncus* spp., *Equisetum arvense*, and *Phragmites australis*; **Figure TA 9-9**) and woody riparian (*Baccharis* spp., *Pluchea sericea*, *Prosopis glandulosa*, and *Salix exigua*; **Figure TA 9-10**). Upland species were not modeled because upland habitat is considered ubiquitous within and surrounding the analysis area (**Table TA 9-1**). Since multiple species can have similar habitat suitability characteristics, the acres presented in **Figure TA 9-9** and **Figure TA 9-10** are likely an overestimate and should be used to compare alternatives relatively in terms of increasing or decreasing habitat rather than as a prediction of actual acres under each alternative. The dashed lines included in **Figure TA 9-9** through **Figure TA 9-13** are reference lines to the 50th percentile of modeled ‘historical’ period, which were modelled using 2000-2023 hydrology under CCS Comparative Baseline using a mid-initial condition (see **Section 3.2.6** for an explanation of initial conditions).

### **Lake Mead**

In 2018, Reclamation contracted Sound Science, LLC, to classify and map riparian vegetation along the lower Colorado River including Lake Mead (Sound Science 2025). Publicly available aerial imagery and Google Earth Engine were used to classify the imagery into eight classes: Cottonwood/Willow, Tamarisk, Mesquite, Marsh, other (sparsely vegetated), other (densely vegetated), water, and bare ground. Agricultural and developed areas were excluded from this classification. These classes were consolidated into woody riparian (Cottonwood/Willow, Tamarisk, Mesquite, other [densely vegetated]), marsh, and upland (other [sparsely vegetated], bare ground). Within full pool area of Lake Mead, there are approximately 71,250 acres of terrestrial habitats present (**Table TA 9-1**).

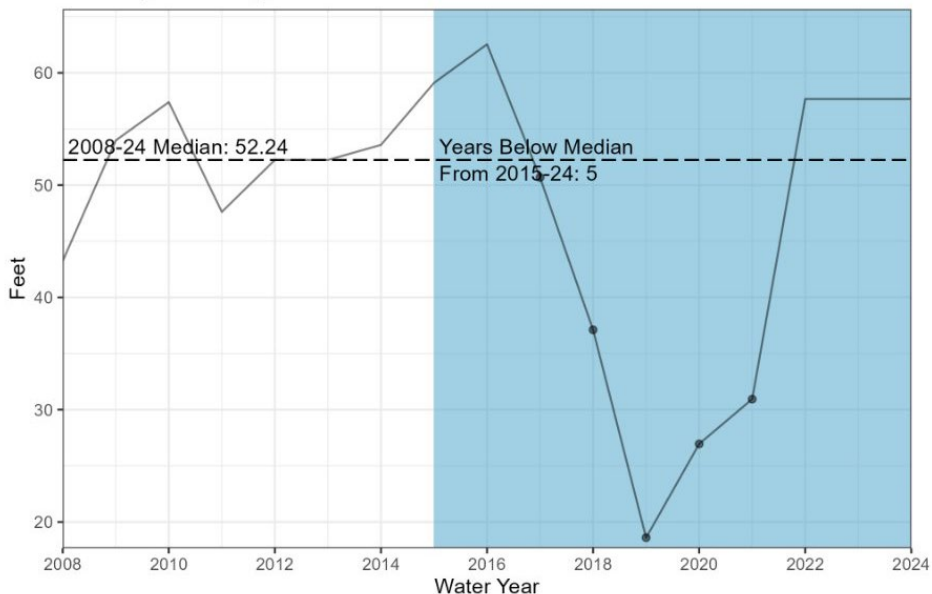
Similar to Lake Powell, changes in water elevation from historical conditions were used as a proxy to determine potential impacts on marsh and woody riparian vegetation under each alternative (**Figure TA 9-3** and **Figure TA 9-4**). The same methods for Lake Mead were used as described for Lake Powell.

**Figure TA 9-3**  
**Historical Maximum Annual Water Elevation Change in Lake Mead**



Note: The median maximum annual change was calculated for the Interim Guidelines period from 2008–2024. The number of years where the max annual change was below that median (16.4 feet) in the last 10 years (2015–2024) was counted to determine the historical frequency. The full time period on **Figure TA 9-3** shows the entire Interim Guidelines period, while the shaded area indicates the last 10 years.

**Figure TA 9-4**  
**Historical Maximum 5-year Elevation Change in Lake Mead**



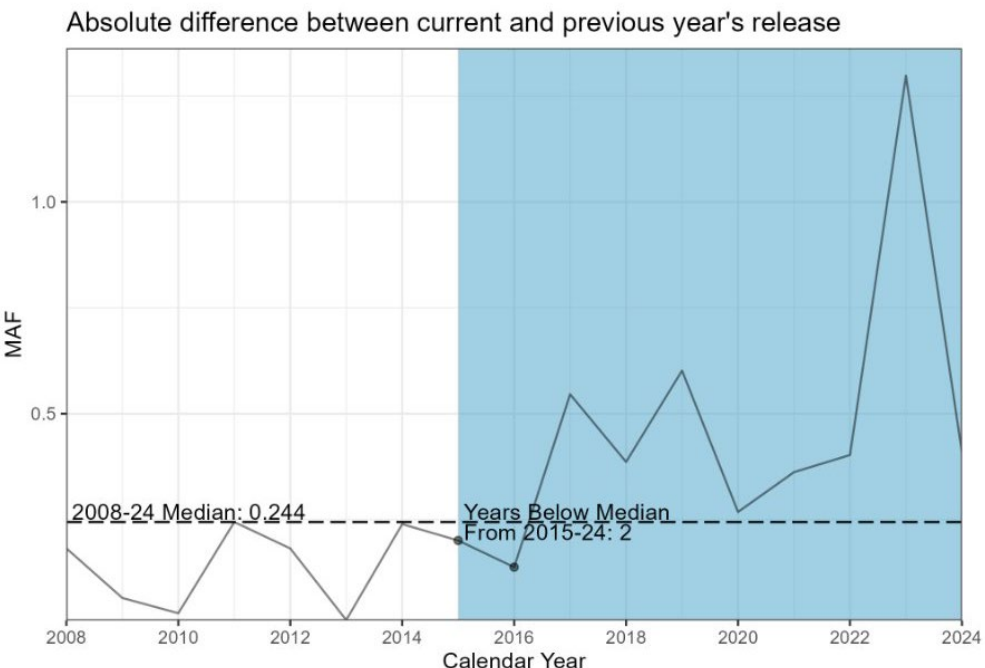
Note: The maximum 5-year elevation change for each year was calculated using the minimum and maximum change from the previous 5 years. For example, the 5-year change for 2020 was calculated by using the minimum and maximums from 2015 to 2020. The median maximum 5-year change was calculated for the Interim Guidelines period from 2008 to 2024. The number of years where the maximum 5-year change was below that median (52.24 feet) in the last 10 years (2015–2024) was counted to determine the historical frequency. The full time period on **Figure TA 9-1** shows the entire Interim Guidelines period, while the shaded area indicates the last 10 years.

#### ***Hoover Dam to SIB***

The Sound Science, LLC riparian vegetation mapping effort described above under Lake Mead also includes the analysis areas within Hoover Dam to SIB reach (Sound Science 2025). Within full pool of Lake Mohave and Lake Havasu, and the historic 100-year floodplain of the Colorado River from Hoover Dam to the SIB, there are approximately 55,121 acres of terrestrial habitat (**Table TA 9-1**).

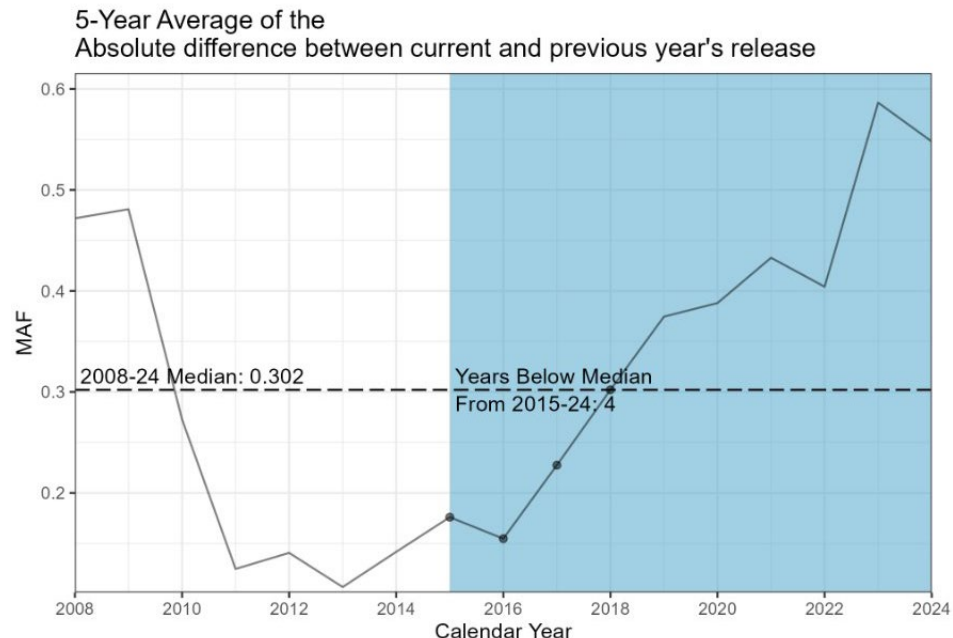
Similar to Lake Powell and Lake Mead, change in water elevation was used as a proxy to determine potential impacts on marsh and woody riparian vegetation under each alternative. However, for this reach, water releases were used to represent changes from historic conditions rather than water elevation (**Figure TA 9-5** and **Figure TA 9-6**). Releases from Hoover Dam, Davis Dam, and Parker Dam were modeled, as releases from these dams determine the amount of water available downstream. Davis Dam and Parker Dam were found to have similar trends as Hoover Dam; therefore, only Hoover Dam results are discussed in detail (see **TA 9 Attachment 2**). The impacts as described in the Hoover to SIB section apply to the entire reach.

**Figure TA 9-5**  
**Historical Change in Annual Water Releases from Hoover Dam**



Note: The median annual change was calculated from 2008 to 2024, whereas the number of years in which the change was below that median was calculated for the prior 10 years (shaded).

**Figure TA 9-6**  
**Historical Change in the Average 5-year Water Releases from Hoover Dam**



Note: The median 5-year water release was calculated from 2008 to 2024, whereas the number of years in which the change was below that median was calculated for the prior 10 years (shaded).

### ***Impact Analysis Area***

#### **Lake Powell**

The Lake Powell reach includes Lake Powell up to full pool (water surface elevation 3,700 feet).

#### **Glen Canyon Dam to Lake Mead**

The Glen Canyon Dam to Lake Mead reach extends from Glen Canyon Dam (river mile [RM] - 15.6) to RM 240. This reach includes the Colorado River through Grand Canyon and ends where Lake Mead at full pool occurs at RM 240. The analysis area for this reach extends to the 45,000 cfs modeled stage elevation, corresponding to the maximum controlled flood releases under the current HFE protocol and is considered the active floodplain of the Colorado River in this reach (LTEMP 2016). The modeled 45,000 cfs stage elevation from Magirl et al. (2008) was used for Lees Ferry (RM 0) to Diamond Creek (RM 226) and was estimated using the maximum height of the modeled stage elevation for RM 15.6 to RM 0 and RM 226 to RM 240.

Riparian vegetation composition changes from Glen Canyon Dam to Lake Mead and is related to decreasing elevation, increases in temperature, and shifts in precipitation (Palmquist et al. 2018b). The section from Glen Canyon Dam to Lake Mead is divided into three sub-reaches to account for these vegetation community changes: Marble Canyon (RM -15.6 to RM 60), Eastern Grand Canyon (RM 60 to RM 161), and Western Grand Canyon (RM 161 to RM 240).

#### **Lake Mead**

The Lake Mead reach extends from RM 240 in Grand Canyon to Hoover Dam. The analysis area for this reach includes full pool of Lake Mead (water surface elevation 1,229 feet).

#### **Hoover Dam to SIB**

The Hoover Dam to SIB reach is aligned with the LCR MSCP planning area. As described in **TA 8, Biological Resources – Fish and Other Aquatic Species**, there are seven reaches within the LCR MSCP planning area. For vegetation analysis, the analysis area includes LCR MSCP reaches 2-7 (Reclamation 2004a). Reach 1 in the LCR MSCP planning area includes Lake Mead up to full pool, which is addressed in the section above under Lake Mead. The analysis area includes full pool of Lake Mohave and Lake Havasu and the historic 100-year floodplain of the Colorado River.

### ***Assumptions***

- A change of 10 percent between/among alternatives is considered a notable difference for the DMDU analysis.
- Upland, marsh, and woody riparian vegetation are suitable representatives for the major vegetation types found throughout the analysis area.
- A change in water elevations or releases greater than what has been observed over the past 10 years would result in changes to marsh and woody riparian vegetation compared to existing conditions.

### Impact Indicators

- A change in the median and interquartile ranges from modeled historic conditions.
- Changes in water fluctuations within a single year compared to historic conditions.
- Changes in water fluctuations in the preceding 5 years compared to historic conditions.

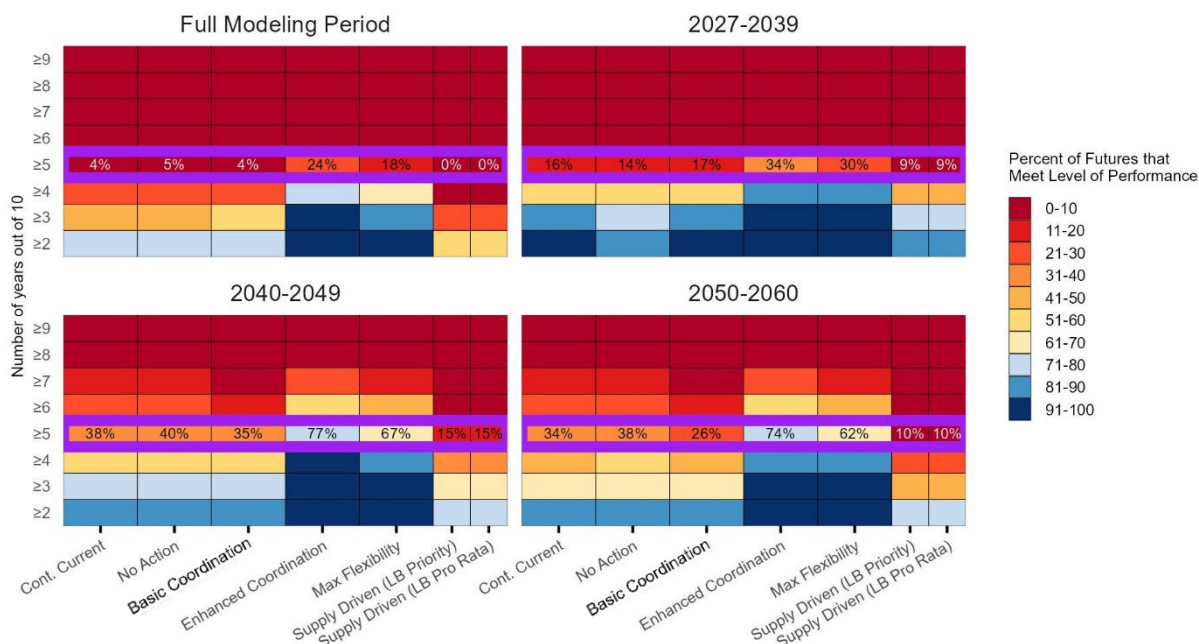
### TA 9.2.2 Issue 1: How would changes in the management of the Colorado River impact vegetation, including for special status species

#### Lake Powell

The median maximum annual change in water surface elevation from water year (WY) 2008–2024 was 30.71 feet (**Figure TA 9-7**). Over the past 10 years (WY 2015–2024) the maximum annual change in water surface elevation was less than 30.71 feet in 5 of 10 years (**Figure TA 9-7**). These data were used to characterize the existing variability in Lake Powell that has led to the current extent of marsh vegetation in the Lake Powell analysis area and are collectively referred to as historic conditions. The minimum level of performance was established based on these historic conditions. Therefore, to meet the minimum level of performance, an alternative must have a maximum annual change in water surface elevation of less than 30.71 feet in 5 or more years out of 10. The more times an alternative meets that criterion, the higher the percentage in each respective box. The alternative with the highest percentage within the greater than or equal to 5 years row is the alternative most similar to historic conditions.

**Figure TA 9-7**  
Lake Powell Marsh Riparian Vegetation: Robustness.

Percent of futures in which the maximum annual change in Lake Powell elevation is less than 30.71 feet in the number of years specified by each row during any 10-year period



The other rows outside the greater than or equal to 5 years row demonstrate how many times the alternative had a median maximum annual change in water surface elevation of less than 30.71 feet for X number of years, where the value of X varies by row (displayed on the y-axis). This information demonstrates whether the alternatives would meet the criterion for more or fewer years compared to historic conditions. For comparative purposes, each alternative is compared relative to historic conditions, which are outlined in the greater than or equal to 5 years row for reference. The percentages are provided in the greater than or equal to 5 years row to differentiate between alternatives, with a difference greater than 10 percent considered notable.

The maximum annual change in water elevation for marsh over any 10-year period was calculated using historical data for the first 9 years of modeling on a rolling basis. After the 9th year, all data used to calculate the max annual change in water elevation included only modeled outputs. Since the years 2015 through 2019 included 3 years where the elevation change was greater than 30.71 feet (**Figure TA 9-7**), the early years of the first decade (2026–2029) had limited ability to reach the desired level of performance, as they could only fail two more times over the decade before failing to reach the desired level of performance. Once years 2015 through 2019 were excluded (2030 and beyond), it became easier for the modeled alternatives to meet the desired level of performance, which is reflected in higher percentages in the second and third decades of modeling.

For all alternatives, increased variability in the first decade (2027–2039; **Figure TA 9-7**), indicated by a lower percentage of futures meeting the level of performance, may result in decreased marsh vegetation due to more frequent dewatering and inundation. In later decades (2040–2049 and 2050–2060; **Figure TA 9-7**), when variability becomes closer to historic conditions for Enhanced Coordination Alternative and Maximum Operational Flexibility Alternative (as indicated by a higher percentage of futures meeting the level of performance), marsh vegetation may re-establish to a similar historical extent under those alternatives. In the first decade, cover of prickly Russian thistle may increase due to the increased area of upland habitat created during water elevation fluctuations. Cover of prickly Russian thistle would be expected to decrease in the later decades if variability also decreases, reducing areas vulnerable to invasive species establishment on an annual basis. Native vegetation can re-establish over time, particularly in areas exposed for more than 3 years (Arens 2023).

For the Enhanced Coordination Alternative and the Maximum Operational Flexibility Alternative under the critically dry hydrologic conditions (4.46–10 million acre-feet [maf]), Lake Powell has a modeled WY minimum median elevation of approximately 3,565 feet and 3,549 feet above mean sea level, respectively (see **TA 3.2, Table TA 3-4**), which are 7 feet above and 9 below, respectively, the minimum 2024 water elevation of 3,558 feet (see **TA 3.1, Figure TA 3-1**). Under the average hydrologic conditions (12–14 maf), Lake Powell has a WY modeled minimum median elevation of approximately 3,630 and 3,624 feet for the Enhanced Coordination Alternative and Maximum Operational Flexibility Alternative, respectively (see **TA 3.2, Table TA 3-4**), which are approximately 72 and 66 feet higher than the minimum 2024 water elevation. This suggests that Lake Powell may rise under the Enhanced Coordination Alternative and Maximum Operational Flexibility Alternative under all but the driest hydrologic conditions. If water elevations gradually rise with similar levels of variability to historic conditions (**Figure TA 9-7**), marsh vegetation is expected to continue to re-establish along the new water line over time. If water elevations rise, some of the

side canyons that were exposed as Lake Powell receded may reflood, inundating native plant communities that had reemerged.

For all other alternatives, Lake Powell would remain near current elevations or decrease under all but the wet hydrologic conditions. If water elevations stay the same or gradually fall with similar variability to historic conditions (**Figure TA 9-7**), marsh vegetation may re-establish to a similar extent along the new water line over time. Under these alternatives, plant communities in side canyons would remain exposed.

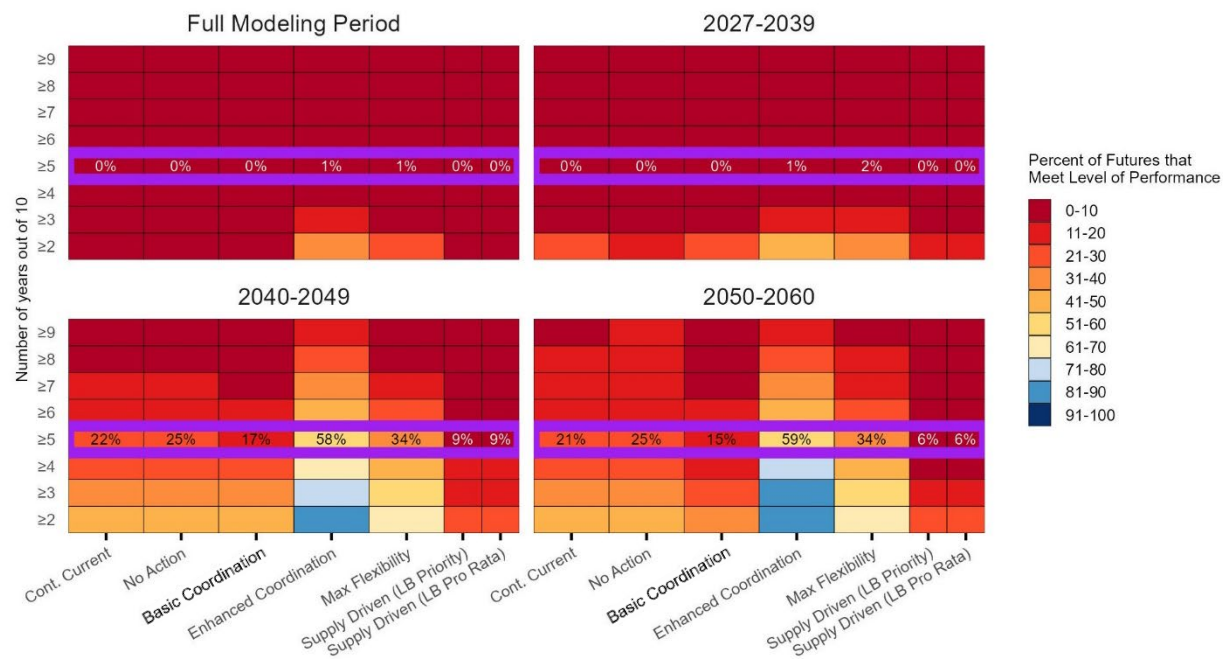
Whether water elevations rise, fall, or remain the same, if variability resembles historic conditions under the Enhanced Coordination Alternative and Maximum Operational Flexibility Alternative in the later decades (**Figure TA 9-7**), marsh vegetation is expected to continue to re-establish along the new water line over time. For alternatives that have more variability than historic conditions (**Figure TA 9-7**), marsh vegetation may re-establish to a smaller extent along the new water line over time. Where variability eliminates or prevents establishment of marsh habitat, woody riparian or upland habitat may become the dominant habitat type.

The median maximum 5-year change in water surface elevation from WY 2008–2024 was 75.51 feet (**Figure TA 9-8**). Over the past 10 years (WY 2015–2024), the max 5-year change was less than 75.51 feet in 5 of 10 years (**Figure TA 9-8**). These data were used to characterize the existing variability that has led to the current extent of woody riparian vegetation in the Lake Powell analysis area and are collectively referred to as historic conditions. The minimum level of performance was established based on these historic conditions. Therefore, to meet the minimum level of performance, an alternative must have a median maximum 5-year change in water surface elevation of less than 75.51 feet in 5 or more years. The more times an alternative meets that criterion, the higher the percentage in each respective box. The alternative with the highest percentage within the greater than or equal to 5 years row is the alternative most similar to historic conditions.

The trends and type of impacts on woody riparian vegetation are the same as those described for marsh vegetation for Lake Powell (**Figure TA 9-7** and **Figure TA 9-8**). The Enhanced Coordination Alternative and Maximum Operational Flexibility Alternative would have vegetation most similar to historic conditions in the later decades (2040–2060; **Figure TA 9-8**).

Similar to marsh vegetation, the historical trend for the maximum 5-year change includes historical data for the first 9 years, which influenced the ability for the model to reach the level of performance in the first decade (2027–2039). From 2021 to 2024, all 4 years were over the median of 75.51 (**Figure TA 9-8**). Once years 2021–2024 were no longer a part of the calculation (2034 and beyond), it became easier for the model to hit the desired level of performance, which is reflected in the second and third decades of modeling having higher percentages.

**Figure TA 9-8**  
**Lake Powell Woody Riparian Vegetation: Robustness.**  
**Percent of futures in which the maximum 5-year change in in Lake Powell elevation is less than 75.51 feet in the number of years specified by each row during any 10-year period**

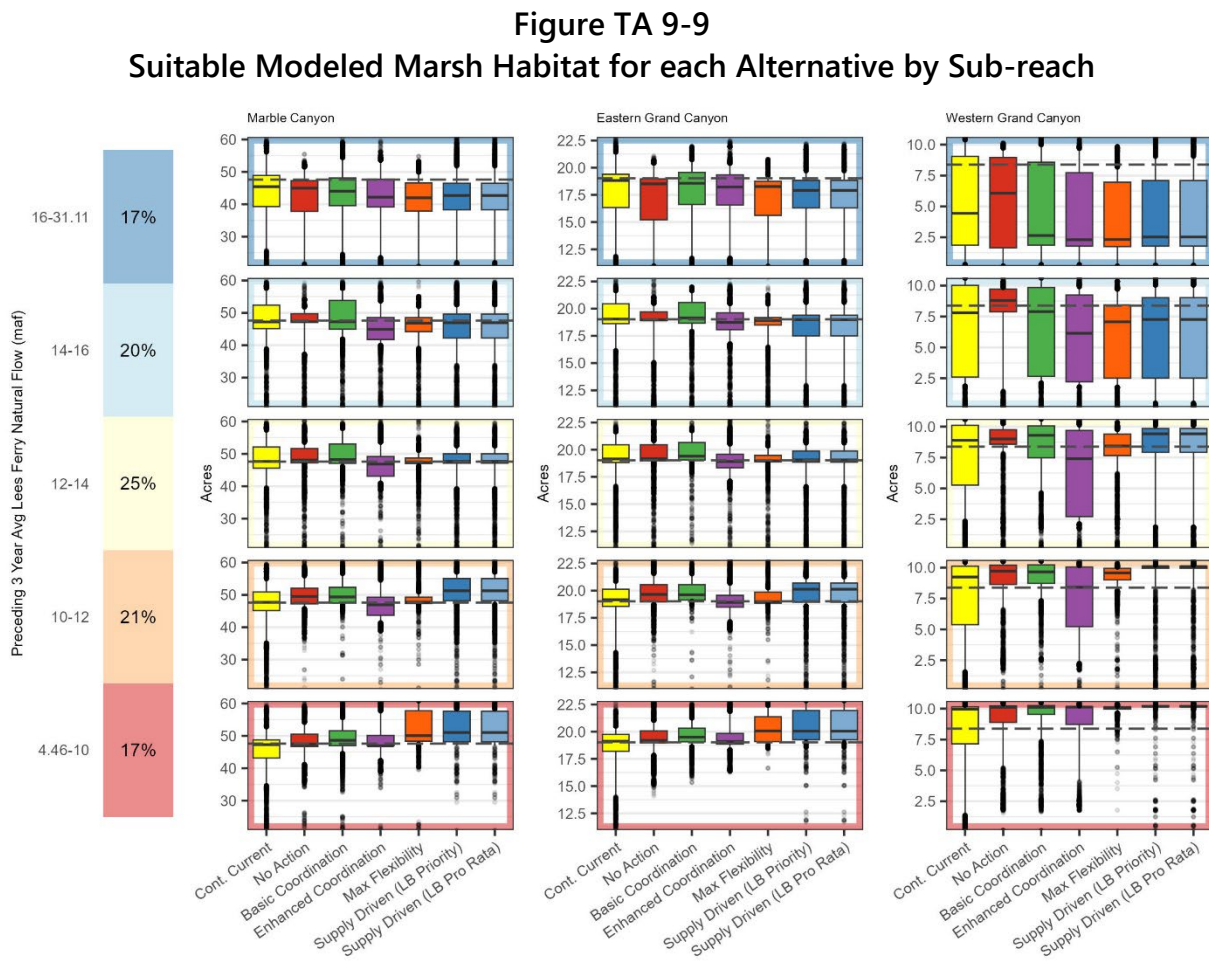


Also similar to marsh vegetation, whether water elevations rise, fall, or stay the same, if there are similar levels of variability to historic conditions under the Enhanced Coordination Alternative and Maximum Operational Flexibility Alternative in the later decades (**Figure TA 9-8**), then woody riparian vegetation to continue is expected to reestablish along the new water line over time. For alternatives that have more variability than historic conditions (**Figure TA 9-8**), woody riparian vegetation may re-establish to a smaller extent along the new water line over time. Where variability eliminates or prevents establishment of woody riparian habitat, upland habitat may become the dominant habitat type.

### **Glen Canyon Dam to Lake Mead**

#### **Suitable Habitat Area**

**Marsh.** Marsh vegetation includes bulrushes, rushes, field horsetail (*Equisetum arvense*), and common reed (**Figure TA 9-9**). Since multiple marsh vegetation species can have similar habitat suitability characteristics, the acres presented in **Figure TA 9-9** are likely an overestimate and should be used to compare alternatives in terms of relative increases or decreases in suitable habitat area rather than as a prediction of actual acres under each alternative. The hydrological niche modeling data used to create **Figure TA 9-9** can be found in Butterfield and Palmquist (2026).



Across all three sub-reaches, under the Wet Flow Category (16.0–31.11 maf), overall trends among alternatives are similar: across all alternatives, there is less suitable habitat available for marsh species than under modeled historic conditions (dashed line; **Figure TA 9-9**).

For Marble Canyon and Eastern Grand Canyon, under the Average Flow Category (12.0–14.0 maf) and Dry Flow Category (10–12 maf) conditions, the interquartile ranges for all alternatives overlap the modeled historic conditions (dashed line), indicating that the amount of habitat suitable for marsh species would stay similar to existing conditions under these scenarios. Under the Critically Dry Flow Category (4.46–10 maf), the Maximum Operational Flexibility Alternative and Supply Driven Alternative interquartile ranges are completely above the reference line, indicating that suitable habitat for marsh species may increase under the Critically Dry Flow Category for those alternatives, unlike the No Action Alternative, Basic Coordination Alternative, and Enhanced Coordination Alternative, which overlap and could therefore increase or decrease.

In the Western Grand Canyon, under the Moderately Wet Flow Category (14.0–16.0 maf), there may be less suitable habitat for marsh species than under modeled historic conditions for all alternatives. Under the Average Flow Category (12.0–14.0 maf), the Enhanced Coordination Alternative has a wider interquartile range than the other alternatives, though ultimately all alternatives overlap the

modeled historic reference line. This suggests that the Enhanced Coordination Alternative may lead to more or less suitable habitat for marsh species. Given that most of the interquartile range is below the modeled historic conditions, there may be less suitable habitat for marsh species under the Average Flow Category in the Enhanced Coordination Alternative.

Under the dry and the Critically Dry Flow Category (4.46–12.0 maf), all alternatives overlap or are above the modeled historic conditions, indicating that suitable habitat for marsh species may remain similar to or increase in Western Grand Canyon compared to historic conditions. Under the Critically Dry Flow Category (4.46–10.0 maf), the CCS Comparative Baseline has the largest interquartile range. This means that it is harder to predict how the CCS Comparative Baseline would respond under those conditions. Given that most of the interquartile range is below the modeled historic conditions, there may be less suitable habitat for marsh species.

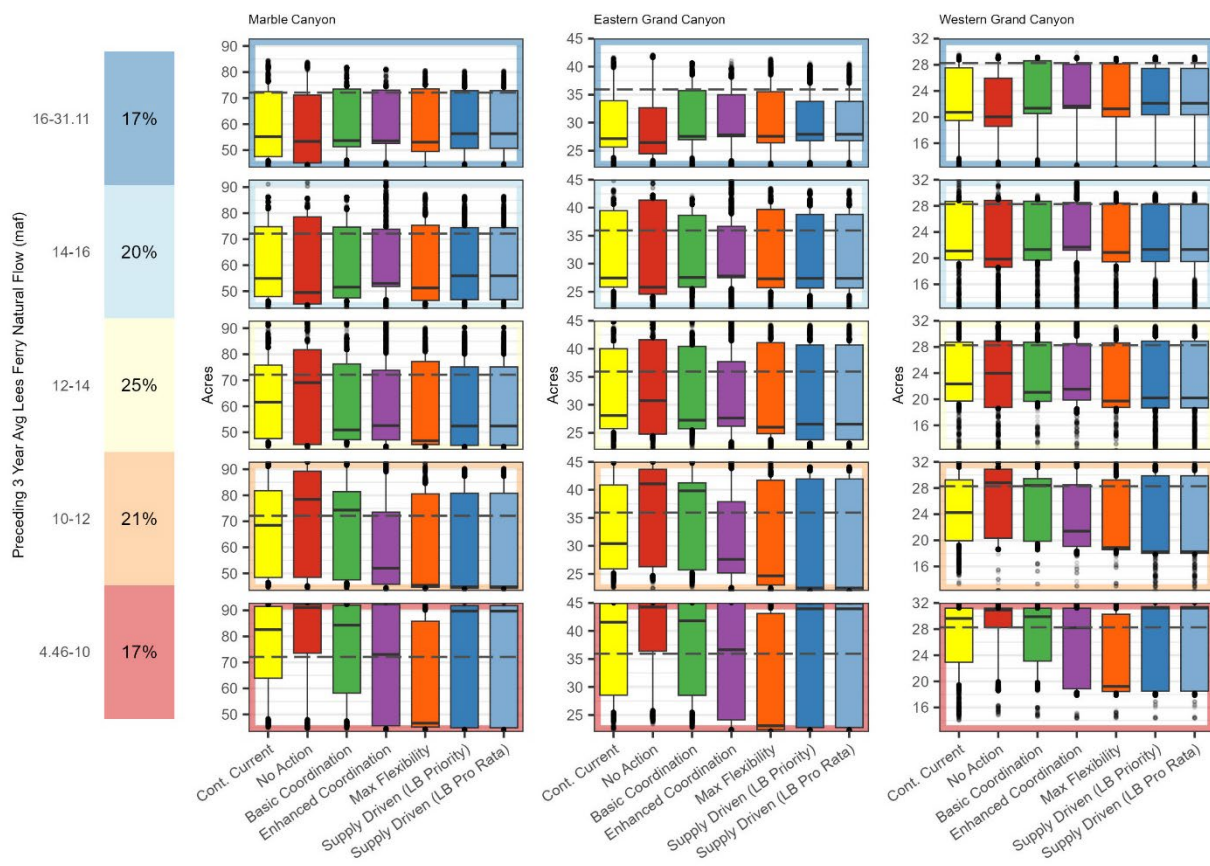
The decrease in suitable habitat for marsh species under the Moderately Wet Flow Category (14.0–16.0 maf) for all sub-reaches and all alternatives may be because higher water levels may reduce the overall available terrestrial habitat in the active channel of the river (Sankey et al. 2015). The similarity or increase in suitable habitat for marsh species under the Dry and Critically Dry Flow Category (4.46–12.0 maf) for all sub-reaches and all alternatives is may be because decreasing water levels increase the amount of exposed shoreline habitat.

**Woody Riparian.** Woody riparian vegetation includes seep willow, arrowweed, honey mesquite, and coyote willow (**Figure TA 9-10**). Since multiple woody riparian species can have similar habitat suitability characteristics, the acres presented in **Figure TA 9-10** are likely an overestimate and should be used to compare alternatives in terms of relative increases or decreases in suitable habitat area rather than as a prediction of actual acres under each alternative. The hydrological niche modeling data used to create **Figure TA 9-10** can be found in Butterfield and Palmquist (2026).

Across all three sub-reaches, all alternatives show similar trends: the wide and generally similar interquartile ranges suggest woody riparian suitable habitat would respond in a similar way across all alternatives.

Similar to marsh habitat, under the Wet Flow Category (16.0–31.11 maf), there is less suitable habitat for woody riparian species, as indicated by the interquartile ranges and medians remaining below the modeled historic conditions (dashed line). Under the Critically Dry Flow Category (4.46–10.0 maf), the interquartile ranges extend far above as well as below the modeled historic conditions for all alternatives except for the No Action Alternative, indicating the variability is too high to predict whether there would be more or less suitable habitat for woody riparian species under these alternatives. The No Action Alternative remains above the modeled historic conditions for all three sub-reaches. This may be because under the No Action Alternative, there would be less water available compared to the other alternatives, and thus more exposed shoreline that can support woody riparian species.

**Figure TA 9-10**  
**Suitable Modeled Woody Riparian Habitat for each Alternative by Sub-reach**

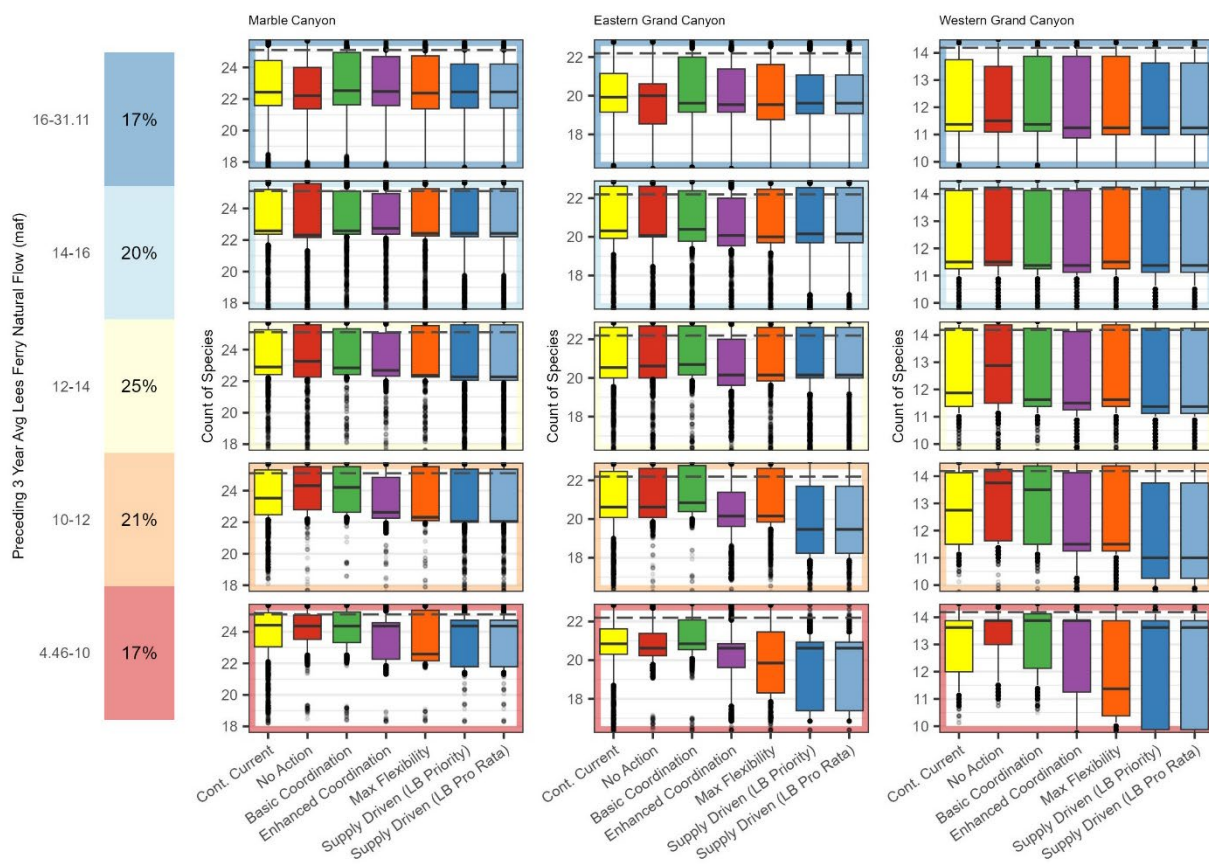


Similar to marsh habitat, the decrease in suitable habitat for woody riparian species under the Moderately Wet Flow Category (14.0–16.0 maf) for all sub-reaches and all alternatives may be because higher water levels reduce the overall available terrestrial habitat (Sankey et al. 2015). Whereas suitable habitat for woody riparian species may increase under the Critically Dry Flow Category (4.46–12.0 maf), this expansion would occur near river level on areas recently exposed by lower water levels. Suitable habitat for both woody riparian and marsh species may overlap in these recently exposed areas, there these habitat types will be in competition in habitats near the river. In areas near the top of the active floodplain, decreasing water levels may provide opportunity for an increase in upland habitat due to disconnection from the river.

### Native Species Richness

Native species richness (Figure TA 9-11) includes all habitat types, and does not distinguish between marsh, woody riparian, and upland. Across all three sub-reaches, all alternatives show similar trends: the wide and generally similar interquartile ranges suggest native species richness would respond in a similar way across all alternatives. The hydrological niche modeling data used to estimate changes to native species riches and create Figure TA 9-11 can be found in Butterfield and Palmquist (2026).

**Figure TA 9-11**  
**Native Vegetation Species Richness for each Alternative by Sub-reach**



Under the Moderately Wet Flow Category (16–31.11 maf) and Critically Dry Flow Category (4.46–10.0 maf) modeled conditions, the interquartile ranges for most alternatives are generally at or below the modeled historic conditions (dashed line). This suggests that at the natural flow extremes, species richness may decrease. Under the Moderately Wet Flow Category (14.0–16.0 maf), Average Flow Category (12.0–14.0 maf), and Dry Flow Category (10.0–12.0 maf) modeled conditions, the 50<sup>th</sup> percentile are below the modeled historic conditions, but the 75<sup>th</sup> percentile is generally above the modeled historic conditions. Since most of the interquartile range is still below the modeled historic conditions, native species richness may decrease under Moderately Wet, Average, and Dry Flow Categories. However, given the large interquartile ranges, it is difficult to predict how each alternative may respond.

Species richness at the fixed site sandbars declined from 2014–2019, a trend that was driven by low species richness in 2019 (Palmquist et al. 2023). The low species richness in 2019 was likely caused by the HFE that occurred in fall 2018 and the lack of monsoon precipitation in summer 2019. Native species richness may decrease under the wet hydrologic conditions as HFEs will be a more frequent occurrence and may decrease under the critically dry conditions due to a lack of precipitation. Disturbance created by HFEs can also positively impact native species richness, as

some species require periodic disturbance. Native species richness may also decrease under the critically dry hydrologic conditions due to a lack of HFEs.

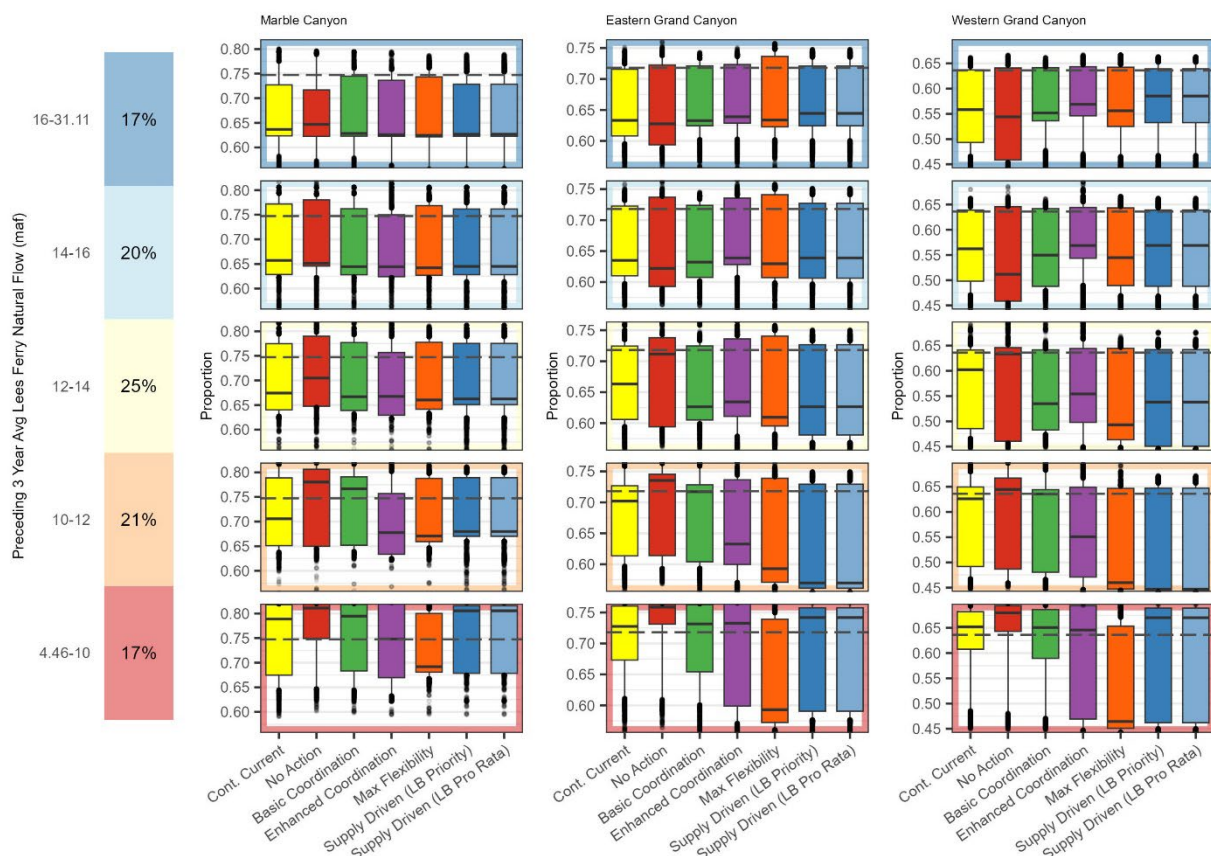
Under all conditions, a combination of these hydrological and climatic factors may be driving the variable interquartile ranges.

### Proportion Native Species Cover

Proportion native species cover (**Figure TA 9-12**) includes all habitat types, and does not distinguish between marsh, woody riparian, and upland. Across all three sub-reaches, all alternatives show similar trends: the generally wide and similar interquartile ranges in each sub reach suggest proportion of native cover would respond in a similar way across all alternatives. The hydrological niche modeling data used to estimate changes to proportion native species cover and create **Figure TA 9-12** can be found in Butterfield and Palmquist (2026).

Under the Wet Flow Category (16.0–31.11 maf) modeled conditions, the interquartile ranges for all alternatives are generally at or below the modeled historic conditions (dashed line). This suggests that under the Wet Flow Category (16.0–31.11 maf) model conditions, the proportion of native cover may decrease.

**Figure TA 9-12**  
Proportion of Native Species Cover for each Alternative by Sub-reach



Under the Critically Dry Flow Category (4.46–10.0 maf) modeled conditions, the 75th percentile is above the modeled historic conditions, under all alternatives. This suggests that under the Critically Dry Flow Category modeled conditions, the proportion native cover may stay similar to historic conditions or increase under most alternatives, particularly in Marble Canyon. However, given the large interquartile ranges, it is difficult to predict how each alternative may respond. <sup>4</sup>

In Marble Canyon and Eastern Grand Canyon under the Moderately Wet Flow Category (14.0–16.0 maf), Average Flow Category (12.0–14.0 maf), and Dry Flow Category (10.0–12.0 maf) modeled conditions, the 50th percentile is below the modeled historic conditions for most alternatives, but the 75th percentile is at or above the modeled historic conditions for all alternatives. Since most of the interquartile range is still below the modeled historic conditions, the proportion of native cover may stay similar or decrease under Moderately Wet, Average, and Dry Flow Category conditions in Marble Canyon and Eastern Grand Canyon. However, given the large interquartile ranges, it is difficult to predict how each alternative may respond.

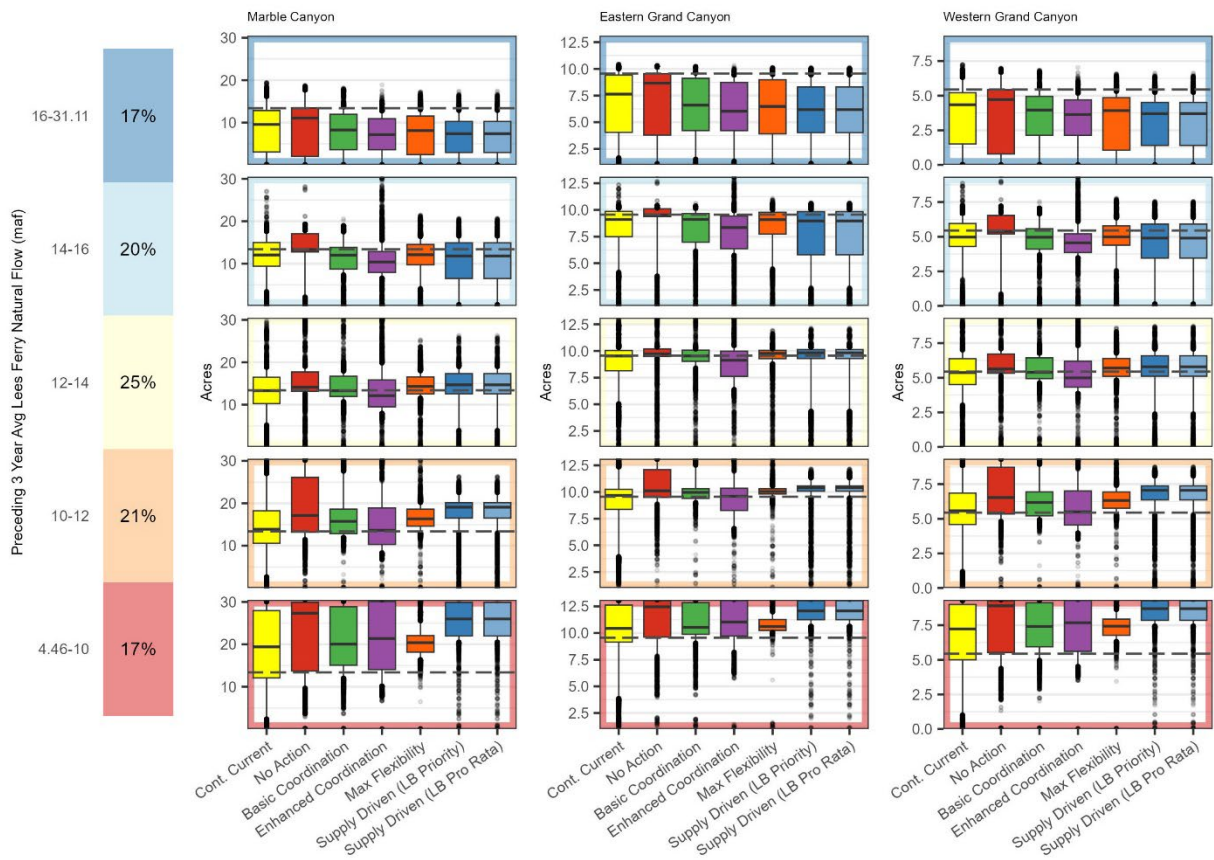
In Western Grand Canyon, under Moderately Wet, Average, and Dry Flow Categories, the interquartile ranges are generally at or below the modeled historic conditions. This suggests that under Moderately Wet, Average, and Dry Flow Categories in Western Grand Canyon, the proportion of native cover may decrease.

Encroachment of riparian vegetation into the exposed active channel and bare sand of sandbars has been found to be driven by seep willows, which are native species (Durning et al. 2021). The proportion of native species cover may decrease under the Wet Flow Condition (16.0–31.11 maf) modeled conditions due to lack of bare sand available for native species, particularly seep willows, to colonize. Seep willows are also less flood tolerant than other species, so the increase in HFE frequency and duration could decrease their suitable area under the moderately wet hydrologic conditions. The proportion of native cover may increase under the critically dry hydrologic conditions because of more available sand.

### **Annual Total Vegetation Cover**

Annual total vegetation cover (**Figure TA 9-13**) includes all habitat types, and does not distinguish between marsh, woody riparian, and upland. Across all three reaches, all alternatives show similar trends: the generally similar and overlapping interquartile ranges suggest annual total vegetation cover would respond in a similar way across all alternatives. The hydrological niche modeling data used to estimate changes to annual total vegetation cover and create **Figure TA 9-13** can be found in Butterfield and Palmquist (2026).

**Figure TA 9-13**  
**Annual Total Vegetation Cover for each Alternative by Sub-reach**



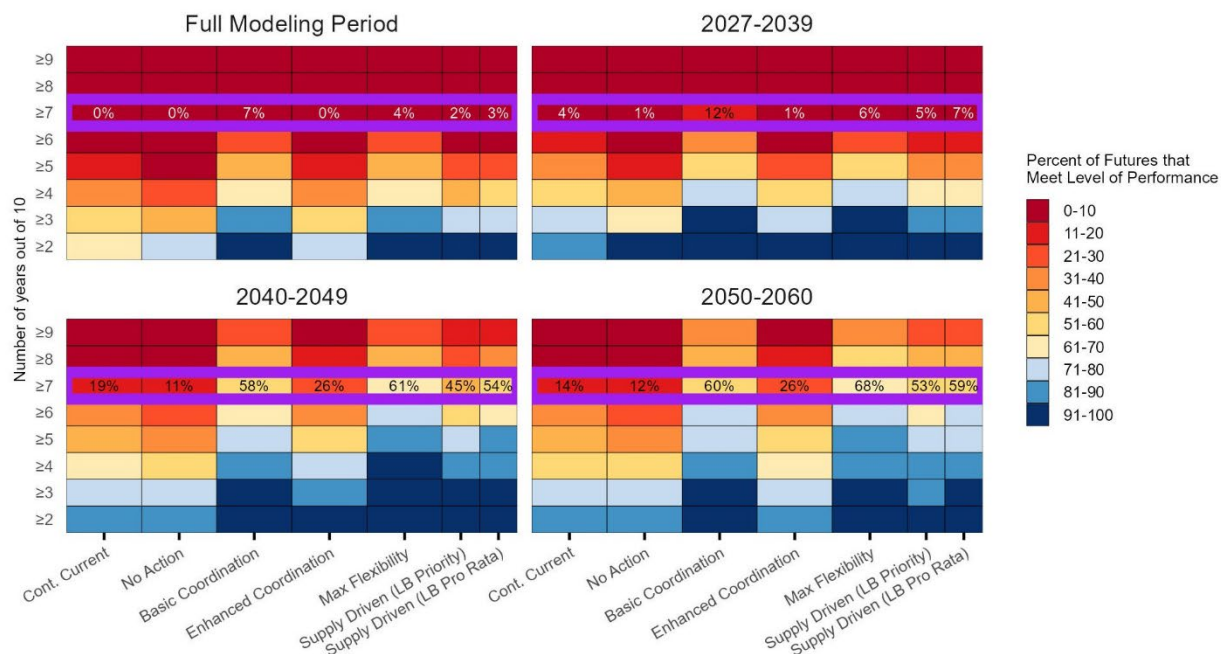
Under the Wet Flow Category (16.0–31.11 maf) and Moderately Wet Flow Category (14.0–16.0 maf), there is less annual total vegetation cover, shown as the interquartile ranges at or fully beneath the modeled historic conditions (dashed line). Under the Critically Dry Flow Category (4.46–10.0 maf) and Dry Flow Category (10.0–12.0 maf), the interquartile ranges are partially or fully above the modeled historic conditions. Under the Critically Dry Flow Category the medians are also at or above the modeled historic conditions. This indicates that there may be more annual total vegetation cover under the Dry and Critically Dry Flow Categories.

Similar to the discussions under *Suitable Habitat Area*, the decrease in annual total vegetation cover under the Moderately Wet and Wet Flow Categories for all sub-reaches and all alternatives may be because higher water levels reduce the overall available terrestrial habitat (Sankey et al. 2015). HFEs would also have an influence on annual total vegetation cover; more frequent and longer HFEs would result in lower vegetation encroachment. Conversely, annual total vegetation cover may increase under the critically dry and dry hydrologic conditions, potentially on areas recently exposed by lower water levels. Fewer to no HFEs under the critically dry and dry hydrologic conditions could also lead to higher vegetation encroachment.

### Lake Mead

The median maximum annual change in water surface elevation from WY 2008–2024 was 16.4 feet (**Figure TA 9-14**). Over the past 10 years, WY 2015–2024, the maximum annual change was less than 16.4 feet in 7 of 10 years (**Figure TA 9-14**). These data were used to understand the existing variability in Lake Mead that has led to the current extent of marsh vegetation in the Lake Mead analysis area and are collectively referred to as historic conditions. The minimum level of performance was established based on these historic conditions. Therefore, to meet the minimum level of performance, the alternative must have a maximum annual change in water surface elevation of less than 16.4 feet in 7 or more years. The more times an alternative meets that criterion, the higher the percentage in each respective box. The alternative with the highest percentage within the greater than or equal to 7 years row is the alternative most similar to historic conditions.

**Figure TA 9-14**  
**Lake Mead Marsh Riparian Vegetation: Robustness.**  
**Percent of futures in which the maximum annual change in Lake Mead elevation is less than 16.4 feet in the number of years specified by each row during any 10-year period**



Note: Supply Driven Lower Basin (LB) Priority and Supply Driven LB Pro Rata results differ primarily because of how the two shortage-distribution approaches interact with the modeled assumptions governing the storage and delivery of conserved water (see **Appendix B**, Modeling Assumptions: Lake Powell and Lake Mead Storage and Delivery of Conserved Water).

Similar to Lake Powell, the first decade of modeling for marsh habitat in Lake Mead is influenced by historical data (**Figure TA 9-14**). For all alternatives, the increased variability from historic conditions in the first decade (2027–2039; **Figure TA 9-14**) of the analysis may result in decreased cover of marsh vegetation. In later decades (2040–2049 and 2050–2060; **Figure TA 9-14**) when

variability becomes closer to historic conditions for the Basic Coordination Alternative, Maximum Operational Flexibility Alternative, and Supply Driven Alternative (both Lower Basin [LB] Priority and LB Pro Rata approaches), marsh vegetation may re-establish to a similar extent. Similar to Lake Powell, when conditions are more variable, cover of nonnative species such as prickly Russian thistle may increase, and if variability decreases then native cover may reestablish.

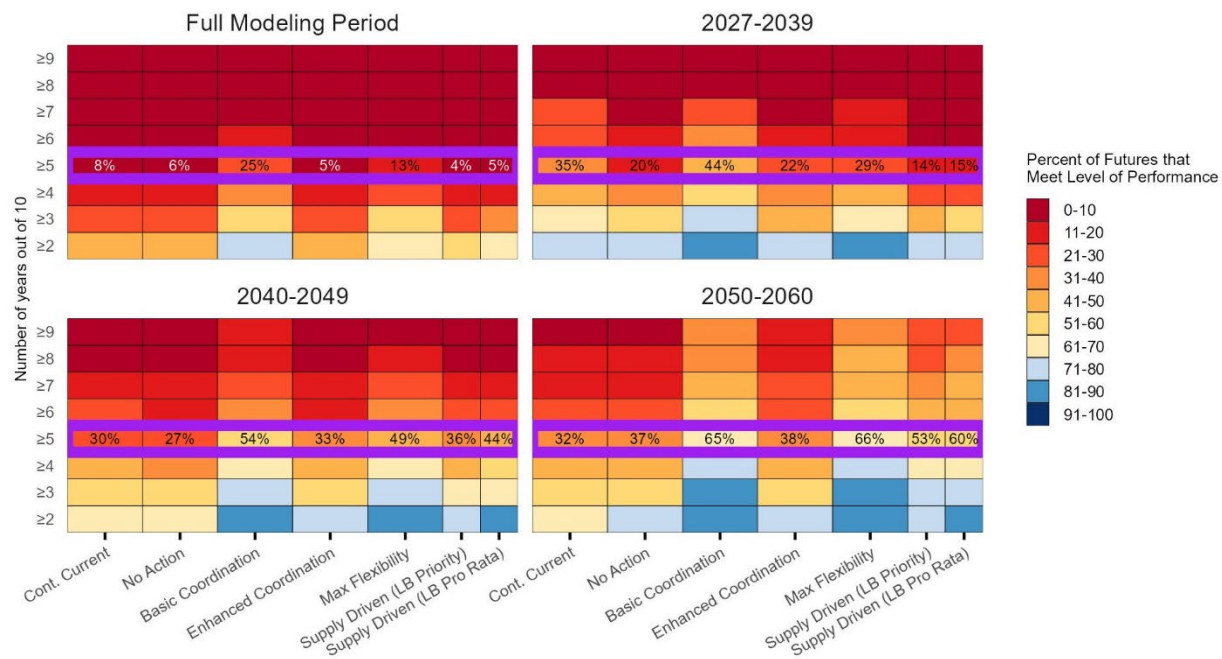
As shown in **Figure TA 3-11** (see **TA 3.2**), the interquartile ranges for the WY minimum of all alternatives for the average hydrologic conditions (12.0–14.0 maf) and dry hydrologic conditions (10–12.0 maf) conditions are large, making it uncertain whether Lake Mead will increase, decrease, or remain the same under those conditions. Under moderately wet hydrologic conditions (14.0–16.0 maf), the interquartile ranges are smaller, and the medians for all alternatives except the No Action Alternative are above the 2024 WY minimum of 1,061 feet (**Figure TA 3-11**, see **TA 3.2**), suggesting that Lake Mead would rise under the wet conditions.

Similar to Lake Powell, whether water elevations rise, fall, or remain the same, if there are similar levels of variability to historic conditions under the Basic Coordination Alternative, Maximum Operational Flexibility Alternative, and Supply Driven Alternative in the later decades (**Figure TA 9-14**), marsh vegetation is expected to continue to reestablish along the new water line over time. For alternatives with greater variability than historic conditions (**Figure TA 9-14**), marsh vegetation may re-establish to a smaller extent along the new water line over time. Where variability eliminates or prevents establishment of marsh habitat, woody riparian or upland habitat may become the dominant habitat type.

The median 5-year change in water surface elevation from WY 2008–2024 was 52.24 feet (**Figure TA 9-15**). Over the past 10 years, WY 2015–2024, the 5-year change was less than 52.24 feet in 5 years out 10 (**Figure TA 9-15**). These data were used to understand the existing variability in Lake Mead that has led to the current extent of woody riparian vegetation in the Lake Mead analysis area and are collectively referred to as historic conditions. The minimum level of performance was established based on these historic conditions. Therefore, to meet the minimum level of performance, the alternative must have a median maximum 5-year change in water surface elevation of less than 52.4 feet in 5 or more years. The more times an alternative meets that criterion, the higher the percentage in each respective box. The alternative with the highest percentage within the greater than or equal to 5 years row is the alternative most similar to historic conditions.

Similar to Lake Powell, the first decade of modeling for woody riparian vegetation is influenced by historical data (**Figure TA 9-15**). Across the full modeling period, all alternatives are more variable than historic conditions, however Basic Coordination Alternative and Maximum Operational Flexibility Alternative are notably more similar to historic conditions than the other alternatives. For the first decade (2027–2039; **Figure TA 9-15**), Basic Coordination Alternative is the alternative most similar to historic conditions. The later decades (2040–2049 and 2050–2060; **Figure TA 9-15**) show the same trend as **Figure TA 9-14**, with Basic Coordination Alternative, Maximum Operational Flexibility Alternative, and Supply Driven Alternative being most similar to historic variability.

**Figure TA 9-15**  
**Lake Mead Woody Riparian Vegetation: Robustness.**  
**Percent of futures in which the maximum 5-year change in Lake Mead elevation is less than 52.24 feet in the number of years specified by each row during any 10-year period**



Note: Supply Driven LB Priority and Supply Driven LB Pro Rata results differ primarily because of how the two shortage-distribution approaches interact with the modeled assumptions governing the storage and delivery of conserved water (see **Appendix B**, Modeling Assumptions: Lake Powell and Lake Mead Storage and Delivery of Conserved Water).

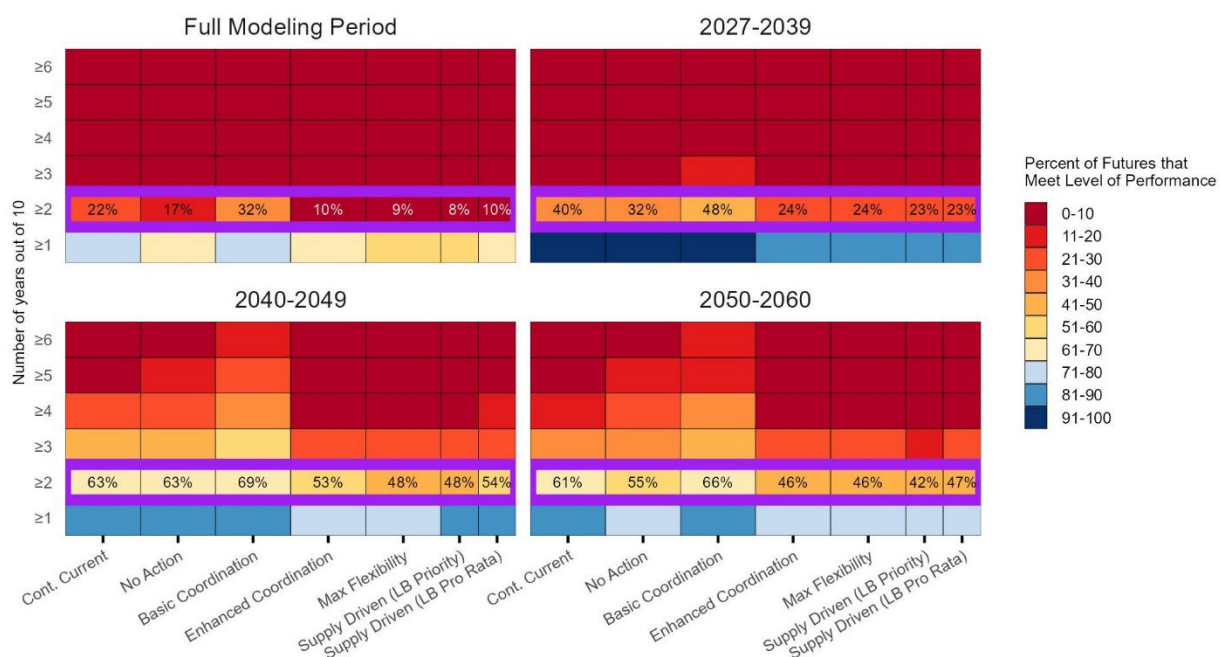
For the Basic Coordination Alternative, the moderately similar variability to historic conditions in the first decade (2027–2039; **Figure TA 9-15**) may result in more cover of woody riparian vegetation than the other alternatives. In later decades (2040–2049 and 2050–2060; **Figure TA 9-15**), when variability becomes more similar historic conditions for the Basic Coordination Alternative, Maximum Operational Flexibility Alternative, and Supply Driven Alternative (both LB Priority and LB Pro Rata approaches), woody riparian vegetation may re-establish to a similar extent as existing conditions. Where variability eliminates or prevents establishment of woody riparian habitat, upland habitat may become the dominant habitat type.

**Figure TA 9-14** and **Figure TA 9-15** suggest annual variability in Lake Mead water elevations may be higher, especially in the early decade of the modeling period; however, the variability on a 5-year basis may overall be closer to historic conditions, generally benefitting woody riparian vegetation. As described in **TA 9.1**, historical data indicate that a reduction in variability can create new woody riparian habitat, however, subsequent increases in variability or long term drawdowns can cause vegetation die offs (McKernan and Braden 1998; Reclamation 2004b).

### Hoover Dam to SIB

The median maximum annual change in Hoover releases from WY 2008–2024 was 0.2445 maf (Figure TA 9-16). Over the past 10 years, WY 2015–2024, maximum annual change was less than 0.2445 feet in 2 of 10 years (Figure TA 9-16). These data were used to understand the existing variability from Hoover Dam to the SIB, which has led to the current extent of marsh vegetation in the Hoover Dam to the SIB analysis area and are collectively referred to as historic conditions. The minimum level of performance was established based on these historic conditions. Therefore, to meet the minimum level of performance, an alternative must have a change in releases of water of less than 0.23 maf in 2 or more years. The more times an alternative meets that criterion, the higher the percentage in each respective box. The alternative with the highest percentage within the greater than or equal to 2 years row is the alternative most similar to historic conditions.

**Figure TA 9-16**  
**Below Hoover Dam Marsh Riparian Vegetation: Robustness.**  
**Percent of futures in which the year-to-year change in Hoover Dam annual release less than 0.2445 maf in the number of years specified by each row during any 10-year period**



Note: Supply Driven LB Priority and Supply Driven LB Pro Rata results differ primarily because of how the two shortage-distribution approaches interact with the modeled assumptions governing the storage and delivery of conserved water (see Appendix B, Modeling Assumptions: Lake Powell and Lake Mead Storage and Delivery of Conserved Water).

Similar to Lake Powell and Lake Mead, the first decade of modeling for marsh vegetation is influenced by historical data (Figure TA 9-16). For all alternatives, the increased variability from historic conditions in the first decade (2027–2039; Figure TA 9-16) may result in decreased marsh vegetation cover. In later decades (2040–2049 and 2050–2060; Figure TA 9-16) when variability

becomes closer to historic conditions for the Basic Coordination Alternative and No Action Alternatives, marsh vegetation may re-establish to a similar extent. Where variability eliminates or prevents establishment of marsh habitat, woody riparian or upland habitat may become the dominant habitat type.

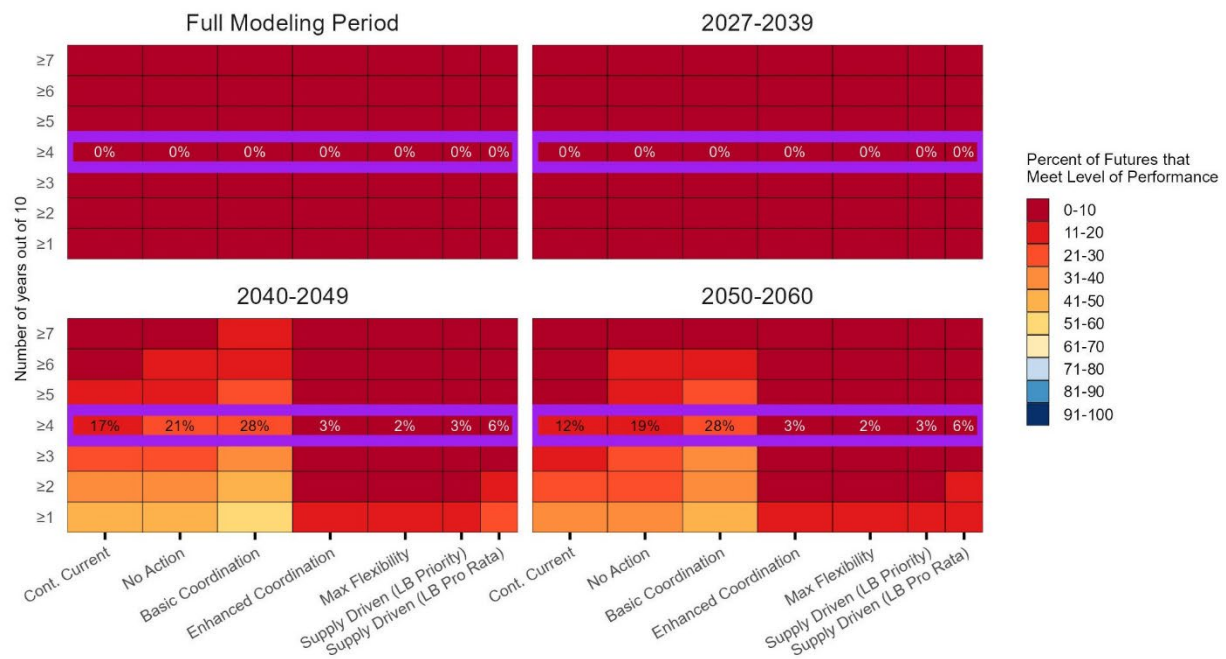
During the Interim Guideline period, the annual volume of the Colorado River below Hoover averaged 9.185 maf (**TA 3.1**). For all alternatives under average and dry hydrologic conditions (less than 14.0 maf), the interquartile ranges of the modeled annual volume are below 9.185 maf (**Table TA 3-21** and **Figure TA 3-27, TA 3.2**). This suggests that the annual flow volume below Hoover Dam may decrease under all alternatives in average and dry hydrologic conditions (less than 14.0 maf). The Colorado River Interim Guidelines for Lower Basin Shortages and the Coordinated Operations for Lake Powell and Lake Mead (2007 Interim Guidelines) reduced average annual releases from Hoover Dam by approximately 1.014 maf from prior operating guidelines (**TA 3.1**). As described in **TA 9.1**, recent change analysis indicates marsh vegetation has generally decreased from 2000 to 2024 (RiverRestoration.Org 2025). If water releases decrease with higher levels of variability compared to historic conditions (**Figure TA 9-16**), marsh vegetation is expected to continue to decrease over time under average and dry conditions. If water releases decrease with similar levels of variability to historic conditions (**Figure TA 9-16**), marsh vegetation is expected to decline at a rate similar to existing conditions under moderate and dry conditions.

The median maximum 5-year change in Hoover releases from WY 2008–2024 was 0.302 maf (**Figure TA 9-17**). Over the past 10 years (WY 2015–2024), maximum annual change was less than 0.302 maf feet in 4 of 10 years (**Figure TA 9-17**). These data were used to understand the existing variability in flows from Hoover Dam to the SIB that has led to the current extent of marsh vegetation in the Hoover Dam to the SIB analysis area and are collectively referred to as historic conditions. The minimum level of performance was established based on these historic conditions. Therefore, to meet the minimum level of performance, an alternative must have a change in the 5-year average release of water of less than 0.3 maf in 4 or more years. The more times an alternative meets that criterion, the higher the percentage in each respective box. The alternative with the highest percentage within the greater than or equal to 4 years row is the alternative most similar to historic conditions.

Similar to Lake Powell and Lake Mead, the first decade of modeling for woody riparian vegetation is influenced by historical data (**Figure TA 9-17**). For all alternatives, increased variability from historic conditions in the first decade (2027–2039; **Figure TA 9-17**) may result in decreased woody riparian vegetation cover due to inconsistent water availability. In later decades (2040–2049 and 2050–2060; **Figure TA 9-17**) there is increased variability from historic conditions for all alternatives, however Basic Coordination Alternative, and No Action Alternative are notably closer to historic conditions than the other alternatives. This increased variability may result in decreased riparian vegetation cover for all alternatives, but to a lesser extent under the Basic Coordination Alternative and No Action Alternative. Where variability eliminates or prevents woody riparian habitat establishment, upland habitat may become the dominant habitat type.

**Figure TA 9-17****Below Hoover Dam Woody Riparian Vegetation: Robustness.**

**Percent of futures in which the 5-year average year-to-year change in Hoover Dam annual release is less than 0.302 maf in the number of years specified by each row during any 10-year period**



Note: Supply Driven LB Priority and Supply Driven LB Pro Rata results differ primarily because of how the two shortage-distribution approaches interact with the modeled assumptions governing the storage and delivery of conserved water (see **Appendix B**, Modeling Assumptions: Lake Powell and Lake Mead Storage and Delivery of Conserved Water).

Previous planning efforts, including the LCR MSCP HCP, 2007 Final EIS, 2024 LTEMP SEIS, and their associated Biological Assessments (Reclamation 2004a, 2004c, 2022, 2023; Reclamation 2016, Reclamation 2024) assessed and predicted the quantities of habitat impacts from ongoing and future reductions in flow from Hoover Dam, which are here incorporated by reference. The best available information at this time indicates that these analyses are still valid based on predicted operations of Hoover Dam and the dams and diversions between Hoover Dam and SIB. A summary of FWS consultation for this planning effort is included in **Chapter 5**.

Federal, state, and tribal managed areas, such as Cibola National Wildlife Refuge, depend on water from the Colorado River to ensure woody riparian and marsh habitat. If water in the river drops below the level at which water is able to properly flow through diversion structures or pumps are able to function, there may be impacts on these habitats unless another method is used to transport water to the managed habitat areas. If a prolonged period of dryness occurs, woody riparian and marsh vegetation may begin to desiccate; however, the extent to which this will occur is unknown.

### TA 9.2.3 Summary Comparison of Alternatives

Marsh vegetation requires consistent inundation, so when variability increases from historic conditions on an annual scale, marsh vegetation extent is expected to decrease. Woody riparian vegetation is more resilient to water fluctuations, but when variability increases from historic conditions on a 5-year scale, woody riparian vegetation extent is expected to decrease. Similarly, if variability decreases on an annual or 5-year scale, marsh, woody riparian, or upland vegetation may increase in extent.

For Lake Powell marsh and woody riparian vegetation, the Enhanced Coordination Alternative and Maximum Operational Flexibility Alternative would result in vegetation most similar to historic conditions (**Table TA 9-4**). The Maximum Operational Flexibility Alternative would also result in vegetation most similar to historic conditions for Lake Mead marsh and woody riparian vegetation. However, for Hoover Dam to the SIB reach, the Maximum Operational Flexibility Alternative and Enhanced Coordination Alternative would result in vegetation least similar to historic conditions, which would result in larger changes in vegetation compared to historic conditions for that reach. Similarly, the Basic Coordination Alternative would result in conditions least similar to historic conditions for Lake Powell, but would be closest to historic conditions for Lake Mead and Hoover Dam to the SIB. This suggests that no single alternative would result in vegetation similar to historic conditions across all reaches. For all reaches, multiple alternatives provide variability more similar to historic conditions than the CCS Comparative Baseline, except for the Hoover Dam to SIB reach, where only the Basic Coordination Alternative would result in variability more similar to historic conditions. This suggests that a change in management from current strategies would benefit a large portion of the analysis area but would not benefit the Hoover Dam to SIB reach unless the Basic Coordination Alternative was selected.

**Table TA 9-4**  
**The Alternatives that Result in the Most Similar or Least Similar Conditions compared to Historic Conditions for All Reaches and Vegetation Types**

Reach and Vegetation Type	Most Similar to Historic Conditions	Least Similar to Historic Conditions
Lake Powell Marsh	Enhanced Coordination Alternative, Maximum Operational Flexibility Alternative	Supply Driven Alternative, Basic Coordination Alternative
Lake Powell Woody Riparian	Enhanced Coordination Alternative, Maximum Operational Flexibility Alternative	Supply Driven Alternative, Basic Coordination Alternative
Glen Canyon Dam to Lake Mead Marsh	Variable based on hydrology	Variable based on hydrology
Glen Canyon Dam to Lake Mead Woody Riparian	Variable based on hydrology	Variable based on hydrology
Lake Mead Marsh	Maximum Operational Flexibility Alternative, Basic Coordination Alternative	No Action Alternative, CCS Comparative Baseline

Reach and Vegetation Type	Most Similar to Historic Conditions	Least Similar to Historic Conditions
Lake Mead Woody Riparian	Basic Coordination Alternative, Maximum Operational Flexibility Alternative	No Action Alternative, CCS Comparative Baseline, Enhanced Coordination Alternative
Hoover Dam to SIB Marsh	Basic Coordination Alternative, CCS Comparative Baseline, No Action Alternative	Maximum Operational Flexibility Alternative, Enhanced Coordination Alternative
Hoover Dam to SIB Woody Riparian	Basic Coordination Alternative, CCS Comparative Baseline, No Action Alternative	Maximum Operational Flexibility Alternative, Enhanced Coordination Alternative, Supply Driven Alternative

For the Glen Canyon Dam to Lake Mead reach, the alternative that would result in vegetation patterns most similar to historic conditions depends strongly on whether initial conditions are wet or dry. Under the dry and critically dry hydrologic conditions, some differences among the alternatives emerge, presumably because there are greater differences in the lowest flows, the median flows, and peak flows under those conditions. However, across all alternatives, all sub-reaches, and all evaluated criteria (suitable habitat area, native species richness, proportion native species cover, and annual total vegetation cover), the interquartile ranges often overlap. When the interquartile ranges overlap, it is difficult to determine whether one alternative is truly different from another. Therefore, no single alternative emerged as the best or worst for retaining vegetation similar to historic conditions.

For all alternatives in Lake Powell, Lake Mead, and Hoover Dam to the SIB, the first decade would experience more variability, which would result in a reduction in marsh, woody riparian, and upland habitat compared to historic conditions. All alternatives see conditions return closer to historic conditions in the second and third decades, which may result in vegetation reestablishing to a similar extent. Where variability eliminates or prevents establishment of marsh, woody riparian, or upland habitat, there may be a shift to one of the other habitat types.

## TA 9.3 References

Arens, S. 2023. Rapid spontaneous restoration of Glen Canyon ecosystems as Lake Powell dries. Internet website: <https://www.riversedgewest.org/documents/rapid-spontaneous-restoration-glen-canyon-ecosystems-lake-powell-dries>. Accessed July 2025.

Bureau of Land Management (BLM). 2017. Bureau of Land Management, Arizona – Bureau Sensitive Species List (February 2017). Department of Interior. Phoenix and Colorado River District Office.

\_\_\_\_\_. 2018. Utah Bureau of Land Management Sensitive Plant Species List. Department of Interior. Grand, Wayne, Garfield, Kane, and San Juan counties.

\_\_\_\_\_. 2019. Special Status Plants in California, Including BLM Designated Sensitive Species. Department of Interior. El Centro Field Office.

\_\_\_\_\_. 2023. Nevada Special Status Species List. September 2023. Southern Nevada District. U. S. Department of Interior.

Bureau of Reclamation (Reclamation). 2004a. Lower Colorado River Multi-Species Conservation Program, Volume II: Habitat Conservation Plan. Final. December 17. (J&S 00450.00.) Sacramento, CA.

\_\_\_\_\_. 2004b. John Swett, Wildlife Biologist, Bureau of Reclamation Lower Colorado Resource Management Office. Unpublished field report.

\_\_\_\_\_. 2004c. Lower Colorado River Multi-Species Conservation Program, Volume II: Final Biological Assessment. December 17. (J&S 00450.00.) Sacramento, CA.

\_\_\_\_\_. 2016. Glen Canyon Dam Long-Term Experimental and Management Plan Final Environmental Impact Statement. Upper Colorado Region, Salt Lake City, Utah, and National Park Service, Intermountain Region, Lakewood, Colorado. Internet website: <https://ltempis.anl.gov/documents/final-eis/>.

\_\_\_\_\_. 2021. Long Term Experimental and Management Plan Riparian Vegetation Project Plan: For the Implementation of the Vegetation Environmental Commitments from the LTEMP ROD in Glen Canyon National Recreation Area and Grand Canyon National Park below Glen Canyon Dam. February 19, 2021. Internet website: <https://www.usbr.gov/uc/progact/amp/twg/2021-04-14-twg-meeting/20210414-DraftRiparianVegetationProjectPlan-508-UCRO.pdf>.

\_\_\_\_\_. 2022. Biological Assessment For Enhanced Habitat Protection and Reduction in Colorado River Flows Between Hoover Dam and Parker Dam in Excess of Flow-Related Covered Actions and Activities Provided Under the Lower Colorado River Multi-Species Conservation Program. March. Boulder City, Nevada.

\_\_\_\_\_. 2023. Biological Assessment for Short-Term Additional Reduction in Colorado River Flows Between Hoover Dam and the Southerly International Boundary and Activities Provided Under the Lower Colorado River Multi-Species Conservation Program. October. Boulder City, Nevada.

\_\_\_\_\_. 2024a. Near-term Colorado River Operations, Final Supplemental Environmental Impact Statement, March 2024, Upper and Lower Colorado Basins Interior Regions 7 and 8. Internet website: <https://www.usbr.gov/ColoradoRiverBasin/documents/NearTermColoradoRiverOperations/20240300-Near-termColoradoRiverOperations-FinalSEIS-508.pdf>.

Butterfield, B. J. and E. Palmquist. 2026. Modeled riparian plant community habitat suitability along the Colorado River in Grand Canyon in support of resource impact analysis for Post-2026 reservoir operational alternatives: U.S. Geological Survey data release. Internet website: <https://doi.org/10.5066/P1QHMJRK>.

Durning, L.E., Sankey, J.B., Bedford, A., and Sankey, T.T. 2018. Riparian species vegetation classification data for the Colorado River within Grand Canyon derived from 2013 airborne imagery: U.S. Geological Survey data release, <https://doi.org/10.5066/P9OUB1RS>.

Durning, L.E., Sankey, J.B., Yackulic, C.B., Grams, P.E., Butterfield, B.J. and Sankey, T.T. 2021. Hydrologic and geomorphic effects on riparian plant species occurrence and encroachment: Remote sensing of 360 km of the Colorado River in Grand Canyon. *Ecohydrology* 14:2344-2365.

Engel, E. C., Abella, S. R., & Chittick, K. L. 2014. Plant colonization and soil properties on newly exposed shoreline during drawdown of Lake Mead, Mojave Desert. *Lake and Reservoir Management*, 30(2), 105–114.

Friedman, J.M., Eurich, A.M., Auble, G.T., Scott, M.L., Shafroth, P.B. and Gibson, P.P. 2022. Response of riparian vegetation to short-and long-term hydrologic variation. *Ecological Applications* 32:2689-2705.

González, E., Shafroth, P.B., Lee, S.R., Ostoja, S.M., and Brooks, M.L. 2020. Combined effects of biological control of an invasive shrub and fluvial processes on riparian vegetation dynamics: *Biological Invasions*, v. 22, p. 2339–2356, online, <https://doi.org/10.1007/s10530-020-02259-9>.

LandFire. 2023. Existing Vegetation Cover – EVC. CONUS LF 2023. Internet website: [https://www.landfire.gov/data-downloads/US\\_240/LF2023\\_EVC\\_240\\_CONUS.zip](https://www.landfire.gov/data-downloads/US_240/LF2023_EVC_240_CONUS.zip). Accessed May 2025.

\_\_\_\_\_. 2025. About LANDFIRE. Internet website: <https://www.landfire.gov/about-landfire>. Accessed May 2025.

Lower Colorado River (LCR) Multi-Species Conservation Program (MSCP). 2020. Lower Colorado River Multi-Species Conservation Program, Volume VII – Northern Mexican Gartersnake Amendment. Bureau of Reclamation, Boulder City, Nevada.

\_\_\_\_\_. 2022. Final Implementation Report, Fiscal Year 2023 Work Plan and Budget, Fiscal Year 2021 Accomplishment Report. Internet website: [https://lcrmscp.gov/lcrm-prod/lcrm-prod/pdfs/imp\\_2023.pdf](https://lcrmscp.gov/lcrm-prod/lcrm-prod/pdfs/imp_2023.pdf). Accessed May 2025.

\_\_\_\_\_. 2025. Final Implementation Report, Fiscal Year 2026 Work Plan and Budget, Fiscal Year 2024 Accomplishment Report. Internet website: [https://lcrmscp.gov/lcrm-prod/lcrm-prod/pdfs/FINAL%20FY26WorkPlan\\_September2025%20\(Final508\).pdf](https://lcrmscp.gov/lcrm-prod/lcrm-prod/pdfs/FINAL%20FY26WorkPlan_September2025%20(Final508).pdf). Accessed May 2025.

Magirl, C.S., Breedlove M.J., Webb, R.H., and Griffiths, P.G. 2008. Modeling water-surface elevations and virtual shorelines for the Colorado River in Grand Canyon, Arizona: U.S. Geological Survey Scientific Investigations Report 2008-5075, 32 p., 10.3133/sir20085075.

Mahoney, S.M., Johnson, M.J., Holmes, J.A., Dudley, T.L., Kuehn, M.J. and Theimer, T.C., 2022. Tamarisk biocontrol alters bird community composition in the absence of cottonwood and willow vegetation. *Ornithological Applications*, 124(2), p.duac012.

McKernan, R. L., and G. Braden. 1998. Status, distribution, and habitat affinities of the southwestern willow flycatcher along the LCR: Year 2-1997. Prepared for U.S. Bureau of Reclamation, Lower Colorado River Region, Boulder City, NV, and U.S. Fish and Wildlife Service, Carlsbad Field Office, Carlsbad, CA.

McLeod, M. A., Pellegrini, A. R. 2021. Lower Colorado River Multi-Species Conservation Program: Southwestern Willow Flycatcher Surveys and Monitoring Along the Lower Colorado River and Tributaries (2020 Annual Report).

National Park Service (NPS). 2022. Lake Mead Invasive Plant Management Team. U. S. National Park Service. Lake Mead National Recreation Area, Arizona and Nevada.  
<https://www.nps.gov/lake/learn/nature/ipmt.htm>.

\_\_\_\_\_. 2023. NPS summary of resource topic affected by Reclamation SEIS. Glen Canyon National Recreation Area.

Palmquist, E.C., Ralston, B.E., Sarr, D.A., and Johnson, T.C. 2018a. Monitoring riparian-vegetation composition and cover along the Colorado River downstream of Glen Canyon Dam, Arizona: U.S. Geological Survey Techniques and Methods, book 2, chap. A14, 65 p.,  
<https://doi.org/10.3133/tm2A14>.

Palmquist, E.C., Ralston, B.E., Merritt, D.M., and Shafroth, P.B. 2018b. Landscape-scale processes influence riparian plant composition along a regulated river. *Journal of Arid Environments* 148:54-64.

Palmquist, E.C., Butterfield, B.J., and Ralston, B.E. 2022. Riparian vegetation data downstream of Glen Canyon Dam in Glen Canyon National Recreation Area and Grand Canyon National Park, AZ from 2014 to 2019: U.S. Geological Survey data release,  
<https://doi.org/10.5066/P9KEHY2S>.

\_\_\_\_\_. 2023. Assessment of riparian vegetation patterns and change downstream from Glen Canyon Dam from 2014 to 2019: U.S. Geological Survey Open-File Report 2023-1026, 55 p., 10.3133/ofr20231026.

Palmquist, E.C., Ogle, K., Butterfield, B.J., Whitham, T.G., Allan, G.J., and Shafroth, P.B. 2025. Hotter temperatures alter riparian plant outcomes under regulated river conditions. *Ecological Monographs* 95:e1645.

RiversEdge West. 2025. Tamarisk Beetle Data. Internet website:  
<https://www.riversedgewest.org/restoration-resources/applied-science>. Accessed October 2025.

RiverRestoration.Org. 2025. Lower Colorado River Backwater Mapping: Change Analysis.

Root, J.C. and Jones, D.K. 2022. Elevation-area-capacity relationships of Lake Powell in 2018 and estimated loss of storage capacity since 1963: U.S. Geological Survey Scientific Investigations Report 2022-5017, 21 p, <https://doi.org/10.3133/sir20225017>.

Sankey, J.B., Ralston, B.E., Grams, P.E., Schmidt, J.C. and Cagney, L.E. 2015. Riparian vegetation, Colorado River, and climate: Five decades of spatiotemporal dynamics in the Grand Canyon with river regulation. *Journal of Geophysical Research: Biogeosciences* 120:1532-1547.

Shafroth, P.B., Stromberg, J.C. and Patten, D.T. 2002. Riparian vegetation response to altered disturbance and stress regimes. *Ecological applications* 12:107-123.

Sound Science, LLC (Sound Science). 2025. 2018 Riparian Vegetation Mapping of the Lower Colorado River.

Stromberg J.C., Bagstad K.J., Leenhouts J.M., Lite S.J. & Makings E. 2005. Effects of stream flow intermittency on riparian vegetation of a semiarid region river (San Pedro River, Arizona). *River Research and Applications* 21:925-938.

Stromberg JC, Beauchamp VB, Dixon MD, Lite SJ, Paradzick C. 2007. Importance of low-flow and high-flow characteristics to restoration of riparian vegetation along rivers in arid southwestern United States. *Freshwater Biology* 52:651-79.

Stromberg, J.C., McCluney, K.E., Dixon, M.D. and Meixner, T. 2013. Dryland riparian ecosystems in the American Southwest: sensitivity and resilience to climatic extremes. *Ecosystems* 16:411-415.

U. S. Fish and Wildlife Service (FWS). 2005. Biological and Conference Opinion on the Lower Colorado River Multi-Species Conservation Program, Arizona, California, and Nevada.

\_\_\_\_\_. 2018. Final Intra-Service Biological Opinion for the Lower Colorado River Multi-Species Conservation Program - Addition of Northern Mexican Gartersnake (*Thamnophis eques mega/ops*) as a Covered Species.

\_\_\_\_\_. 2022. Biological Opinion for Enhanced Habitat Protection and Reduction in Colorado River Flows Between Hoover Dam and Parker Dam in Excess of Flow-Related Covered Actions and Activities Provided Under the Lower Colorado Multi-Species Conservation Program (LCR MSCP).

\_\_\_\_\_. 2024. Biological Opinion for the Short-Term Additional Reduction in Colorado River Flows Between Hoover Dam and the Southerly International Boundary and Activities Provided Under the Lower Colorado River Multi-Species Conservation Program.

\_\_\_\_\_. 2025. Information for Planning and Consultation. Project-specific Official Specific List. Internet website: <https://ipac.ecosphere.fws.gov/>. Accessed July 11, 2025.

---

---

# TA 9 Attachment 1

## Special Status Plant Species Table

This page intentionally left blank.

## TA 9 Attachment 1. Special Status Plant Species

Common Name ( <i>Scientific Name</i> )	Listing Status	Habitat	Lake Powell	Glen Canyon Dam to Lake Mead	Lake Mead	Hoover Dam to SIB	Potential Impact
Alkali mariposa lily ( <i>Calochortus striatus</i> )	BLM NV	Marsh	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (CNPS 2025a).
Amargosa buckwheat ( <i>Eriogonum contiguum</i> )	BLM NV	Upland	—	—	—	—	No, the analysis area is outside the range of this species (NatureServe 2025a).
Amargosa niterwort ( <i>Nitrophila mohavensis</i> )	BLM NV	Upland	—	—	—	—	No, the analysis area is outside the range of this species (CDFW 2013).
Antelope Canyon goldenbush ( <i>Ericameria cervina</i> )	BLM NV	Upland	—	—	—	—	No, this species has been observed upland areas which will not be affected by any alternatives (NatureServe 2025b).
Aravaipa sage ( <i>Salvia amissa</i> )	BLM AZ	Woody Riparian	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (Botanical Realm 2024).
Aravaipa woodfern ( <i>Thelypteris puberula var. sonorensis</i> )	BLM AZ	Woody Riparian	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025c).
Arizona chalk dudleya ( <i>Dudleya pulverulenta ssp. arizonica</i> )	BLM NV	Upland	—	X	—	—	Yes, this species has been observed in the analysis area and could be affected by inundation (personal communication, Wendy Hodgson, Desert Botanical Garden, to Lonnie Pilkington, National Park Service, October 28, 2025, FNA 2020).

Common Name (Scientific Name)	Listing Status	Habitat	Lake Powell	Glen Canyon Dam to Lake Mead	Lake Mead	Hoover Dam to SIB	Potential Impact
Arizona claret cup ( <i>Echinocereus</i> <i>canyonensis</i> )	N/A	Upland	—	X	—	—	Yes, this species has been observed in the analysis area and could be affected by inundation (personal communication, Wendy Hodgson, Desert Botanical Garden, to Lonnie Pilkington, National Park Service, October 28, 2025).
Arizona eryngo ( <i>Eryngium</i> <i>sparganophyllum</i> )	BLM AZ	Woody Riparian	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (FWS 2025a).
Arizona Sonora rosewood ( <i>Vauquelinia</i> <i>californica</i> ssp. <i>sonorensis</i> )	BLM AZ	Woody Riparian	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (Arizona Rare Plant Committee n.d.).
Arizona centaury ( <i>Zeltnera arizonica</i> )	N/A	Marsh	—	X	—	—	Yes, the species has been documented in the analysis area (Palmquist et al. 2023).
Ash Meadows blazingstar ( <i>Mentzelia</i> <i>leucophylla</i> )	BLM NV	Woody Riparian	—	—	—	—	No, the analysis area is outside the range of this species (FWS 2025b).
Ash Meadows gumplant ( <i>Grindelia</i> <i>fraxinipratensis</i> )	BLM NV	Marsh, Upland	—	—	—	—	No, the analysis area is outside the range of this species (NatureServe 2025d).
Ash Meadows ladies tresses ( <i>Spiranthes diluvialis</i> )	BLM NV	Woody Riparian	—	—	—	—	No, the analysis area is outside the range of this species (NatureServe 2025e).
Ash Meadows milkvetch ( <i>Astragalus phoenix</i> )	BLM NV, Threatened	Woody Riparian	—	—	—	—	No, the analysis area is outside the range of this species (NatureServe 2025f).

Common Name (Scientific Name)	Listing Status	Habitat	Lake Powell	Glen Canyon Dam to Lake Mead	Lake Mead	Hoover Dam to SIB	Potential Impact
Ash Meadows mousetails ( <i>Ivesia kingii</i> var. <i>eremica</i> )	BLM NV	Upland	—	—	—	—	No, the analysis area is outside the range of this species (FWS 2025c).
Ash Meadows sunray ( <i>Enceliopsis nudicaulis</i> var. <i>corrugata</i> )	BLM NV	Upland	—	—	—	—	No, the analysis area is outside the range of this species (NatureServe 2025g).
Bartram stonecrop ( <i>Graptopetalum bartramii</i> )	BLM AZ	Woody Riparian	—	—	—	—	No, the analysis area is outside the range of this species (FWS 2025d).
Bearded screwmoss ( <i>Pseudocrossidium crinitum</i> )	BLM NV	Upland	—	—	—	—	No, the analysis area is outside the range of this species (NatureServe 2025h).
Beatley's milkvetch ( <i>Astragalus beatleyae</i> )	BLM NV	Upland	—	—	—	—	No, the analysis area is outside the range of this species (NNSS 2024a).
Beatley's scorpionflower ( <i>Phacelia beatleyae</i> )	BLM NV	Upland	—	—	—	—	No, the analysis area is outside the range of this species (NNSS 2024b).
Beaver dam breadroot ( <i>Pediomelum castoreum</i> )	BLM NV	Upland	—	—	—	—	No, the analysis area is outside the range of this species (NatureServe 2025i).
Black woollypod ( <i>Astragalus funereus</i> )	BLM NV	Upland	—	—	—	—	No, the analysis area is outside the range of this species (NatureServe 2025j).
Blue diamond cholla ( <i>Cylindropuntia multigeniculata</i> )	BLM NV	Upland	—	—	—	—	No, the analysis area is outside the range of this species (Baker 2005).
Blue sand lily ( <i>Triteleiopsis palmeri</i> )	BLM AZ	Upland	—	—	—	X (7)	No, this species grows on sand dunes, which will not be affected by any alternative (NatureServe 2025k).

Common Name (Scientific Name)	Listing Status	Habitat	Lake Powell	Glen Canyon Dam to Lake Mead	Lake Mead	Hoover Dam to SIB	Potential Impact
Bullfrog Hills sweetpea ( <i>Lathyrus hitchcockianus</i> )	BLM NV	Upland	—	—	—	—	No, the analysis area is outside the range of this species (NatureServe 2025l).
Calico Basin sunflower ( <i>Helianthus devernii</i> )	BLM NV	Upland	—	—	—	—	No, this species is only found at Red Rock Canyon National Conservation Area (NatureServe 2025m).
California flannelbush ( <i>Fremontodendron californicum</i> )	BLM AZ	Upland	—	—	—	—	No, the analysis area is outside the range of this species (Abrahamson 2021).
California screw moss ( <i>Tortula californica</i> )	BLM CA	Upland	—	—	—	—	No, the analysis area is outside the range of this species (Calflora 2025a).
California sawgrass ( <i>Cladium californicum</i> )	N/A	Marsh	—	X	—	—	Yes, the species has been documented in the analysis area (Palmquist et al. 2023).
Cane Spring suncup ( <i>Chylismia megalantha</i> )	BLM NV	Upland	—	—	—	—	No, the analysis area is outside the range of this species (FNA 2022).
Chaparral sand-verbena ( <i>Abronia villosa var. aurita</i> )	BLM CA	Upland	—	—	—	—	No, the analysis area is outside the range of this species (UC Berkeley 2025a).
Charleston grounddaisy ( <i>Townsendia jonesii. var. tumulosa</i> )	BLM NV	Upland	—	—	—	—	No, the analysis area is outside the range of this species (GBIF 2023).
Charleston Mountain angelica ( <i>Angelica scabrida</i> )	BLM NV	Woody Riparian	—	—	—	—	No, the analysis area is outside the range of this species (NatureServe 2025n).

Common Name (Scientific Name)	Listing Status	Habitat	Lake Powell	Glen Canyon Dam to Lake Mead	Lake Mead	Hoover Dam to SIB	Potential Impact
Charleston violet ( <i>Viola charlestonensis</i> )	BLM NV	Upland	—	—	—	—	No, the analysis area is outside the range of this species (NatureServe 2025o).
Clarke phacelia ( <i>Phacelia filiae</i> )	BLM NV	Upland	—	—	—	—	No, this species is endemic to a small area in southern Nevada, outside the analysis area (NNSS 2024c).
Clark Mountain agave ( <i>Agave utahensis</i> var. <i>nevadensis</i> )	BLM NV	Upland	—	—	—	—	No, the analysis area is outside the range of this species (NatureServe 2025p).
Clark Mountain green gentian ( <i>Frasera</i> <i>albomarginata</i> var. <i>induta</i> )	BLM NV	Upland	—	X	—	—	No, this species is limited to Clark Mountains in Nevada (FNA 2025a).
Clokey buckwheat ( <i>Eriogonum</i> <i>heermannii</i> var. <i>clokeyi</i> )	BLM NV	Upland	—	—	—	—	No, the analysis area is outside the range of this species (NatureServe 2025q).
Clokey Mountain sage ( <i>Salvia dorrii</i> var. <i>clokeyi</i> )	BLM NV		—	—	—	—	No, this species is found in the Spring Mountains west of Las Vegas and the analysis area is not within its range (NatureServe 2025r).
Cochise sedge ( <i>Carex ultra</i> )	BLM AZ	Marsh	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025s).
Coulter's goldfields ( <i>Lasthenia glabrata</i> ssp. <i>coulteri</i> )	BLM CA	Woody Riparian	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025t).
Dainty moonwort ( <i>Botrychium</i> <i>crenulatum</i> )	BLM NV	Woody Riparian	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025u).

Common Name (Scientific Name)	Listing Status	Habitat	Lake Powell	Glen Canyon Dam to Lake Mead	Lake Mead	Hoover Dam to SIB	Potential Impact
Deane's milkvetch ( <i>Astragalus deanei</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (UC Berkeley 2025b).
Death Valley beardtongue ( <i>Penstemon</i> <i>fruticiformis</i> ssp. <i>amargosae</i> )	BLM NV	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (iNaturalist 2025a).
Death Valley sage ( <i>Salvia funerea</i> )	BLM NV	Upland	—	—	—	—	No, this species' range is outside the areas affected by any alternatives (CNPS 2025b).
Decumbent goldenbush ( <i>Isocoma menziesii</i> var. <i>decumbens</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025v).
Delicate clarkia ( <i>Clarkia delicata</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025w).
Desert mountain thistle ( <i>Cirsium arizonicum</i> )	BLM NV	Upland	—	X	—	—	Yes, this species has been observed in the analysis area and could be affected by inundation (iNaturalist 2025b).
Dune spurge ( <i>Euphorbia</i> <i>platysperma</i> )	BLM CA	Upland	—	—	—	X (7)	No, this species occurs in upland desert dune and scrub habitats which will not be affected by any alternative (Arizona Rare Plant Committee n.d.).
Dune sunflower ( <i>Helianthus</i> <i>deserticola</i> )	BLM NV	Upland	X	—	X	—	Yes, this species has been observed in the analysis area and could be affected by inundation (iNaturalist 2025c).
Dunn's mariposa lily ( <i>Calochortus dunnii</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (CNPS 2025c).

Common Name (Scientific Name)	Listing Status	Habitat	Lake Powell	Glen Canyon Dam to Lake Mead	Lake Mead	Hoover Dam to SIB	Potential Impact
Eastern joshua tree ( <i>Yucca jaegeriana</i> )	BLM NV	Upland	—	—	X	X (2)	Yes, species has been documented within analysis area (personal communication, Wendy Hodgson, Desert Botanical Garden, to Lonnie Pilkington, National Park Service, October 28, 2025).
Entire leaved thelypody ( <i>Thelypodium integrifolium</i> )	N/A	Upland	—	X	—	—	Yes, species has been documented within analysis area (personal communication, Wendy Hodgson, Desert Botanical Garden, to Lonnie Pilkington, National Park Service, October 28, 2025).
Fish Creek fleabane ( <i>Erigeron piscaticus</i> )	BLM AZ	Woody Riparian	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025x).
Felt-leaved monardella ( <i>Monardella hypoleuca</i> ssp. <i>lanata</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (CNPS 2025d).
Gander's pitcher sage ( <i>Lepechinia ganderi</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (CNPS 2025e).
Gander's ragwort ( <i>Packera ganderi</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025y).
Garret's California fuchsia ( <i>Epilobium canum</i> ssp. <i>garrettii</i> )	BLM NV	Woody Riparian	—	—	—	—	No, this species has not been observed in the analysis area (iNaturalist 2025d).
Gilman's milkvetch ( <i>Astragalus gilmanii</i> )	BLM NV	Woody Riparian	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025z).

Common Name (Scientific Name)	Listing Status	Habitat	Lake Powell	Glen Canyon Dam to Lake Mead	Lake Mead	Hoover Dam to SIB	Potential Impact
Gold butte moss ( <i>Didymodon nevadensis</i> )	BLM NV	Woody Riparian	—	?	X	—	Yes, this species is found in Gold Butte north of Lake Mead, Arizona and Utah. This species may be present in other locations with gypsum soils (Zander et al. 1995).
Golden crispleaf buckwheat ( <i>Eriogonum corymbosum</i> var. <i>aureum</i> )	BLM NV	Upland	—	X	—	—	No, this species is present in creosote bush and blackbrush communities which are above analysis area (SEINet 2025a).
Goodding's willow ( <i>Salix gooddingii</i> )	N/A	Woody Riparian	X	X	X	X	Yes, the species has been documented in the analysis area (Palmquist et al. 2023).
Grand Canyon rose ( <i>Rosa stellata</i> var. <i>abyssa</i> )	BLM AZ	Upland	—	X	—	—	No, this species grows in upland habitat which will not be affected by any alternative (NatureServe 2025aa).
Gypsum Cave evening primrose ( <i>Oenothera cavernae</i> )	BLM NV	Woody Riparian	—	X	—	—	Yes, this species is common in Grand Canyon National Park and in canyon washes (NatureServe 2025bb).
Half-ring milkvetch ( <i>Astragalus mohavensis</i> var <i>hemigyrus</i> )	BLM NV	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (CNPS 2025f).
Harrison's barberry ( <i>Berberis harrisoniana</i> )	BLM AZ	Upland	—	X	—	—	No, this species grows on talus slopes on and along canyon sides, which will not be affected by any alternative (NatureServe 2025cc).
Harwood's eriastrum ( <i>Eriastrum harwoodii</i> )	BLM CA	Upland	—	—	—	X (6)	No, this species grows in upland habitat near the Roosevelt Mine, which will not be affected by any alternative (CNPS 2025g).

Common Name (Scientific Name)	Listing Status	Habitat	Lake Powell	Glen Canyon Dam to Lake Mead	Lake Mead	Hoover Dam to SIB	Potential Impact
Newberry's mock yucca ( <i>Hesperoyucca newberryi</i> )	N/A	Upland	—	X	—	—	No, this species grows on rocky granite slopes in upland habitats, which will not be affected by any alternative (SEINet 2025b).
Hohokam agave ( <i>Agave murpheyi</i> )	BLM AZ	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025dd).
Horn's milk- vetch ( <i>Astragalus hornii</i> var. <i>hornii</i> )	BLM CA	Marsh	—	—	—	—	No. This species' range is outside of areas affected by any alternatives. (CNPS 2025h)
Huachuca golden aster ( <i>Heterotheca rutteri</i> )	BLM AZ	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025ee).
Hualapai blazingstar ( <i>Mentzelia hualapaiensis</i> )	N/A	Woody Riparian	—	X	X	—	Yes, species can occur in upland and woody riparian habitats (personal communication, Wendy Hodgson, Desert Botanical Garden, to Lonnie Pilkington, National Park Service, October 28, 2025).
Ivory-spined agave ( <i>Agave utahensis</i> var. <i>eborispina</i> )	BLM NV	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (iNaturalist 2025e).
Jaeger beardtongue ( <i>Penstemon thompsoniae</i> ssp. <i>jaegeri</i> )	BLM NV	Upland	—	—	—	—	No, this species has not been observed in the analysis area (iNaturalist 2025f).
Jaeger's ivesia ( <i>Ivesia jaegeri</i> )	BLM NV	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025ff).

Common Name ( <i>Scientific Name</i> )	Listing Status	Habitat	Lake Powell	Glen Canyon Dam to Lake Mead	Lake Mead	Hoover Dam to SIB	Potential Impact
Johnson's Fishhook Cactus ( <i>Echinomastus johnsonii</i> )	NPL	Upland			X	X (2)	Yes, this species could be affected by inundation (NatureServe 2025gg).
Kaibab agave ( <i>Agave utahensis</i> ssp. <i>kaibabensis</i> )	N/A	Upland	—	X	—	—	No, this species grows on rocky outcrops in upland habitats, which will not be affected by any alternative (SEINet 2025c).
Lace-leaved rockdaisy ( <i>Perityle ambrosiifolia</i> )	BLM AZ	Woody Riparian	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025hh).
Lakeside ceanothus ( <i>Ceanothus cyaneus</i> )	BLM CA	Upland	—	—	—	—	No, this species grows in upland habitats, which will not be affected by any alternative (NatureServe 2025ii).
Las Vegas bearpoppy ( <i>Arctomecon californica</i> )	BLM NV	Marsh	—	—	X	—	Yes, this species is found around Lake Mead in gypsum soils (NatureServe 2025jj).
Las Vegas buckwheat ( <i>Eriogonum corymbosum</i> var. <i>nilesii</i> )	BLM NV	Upland	—	—	—	—	No, this species grows in upland gypsum soils, which will not be affected by any alternative (NatureServe 2025kk).
Las Vegas catseye ( <i>Oreocarya insolita</i> )	BLM NV	Upland	—	—	—	—	No, it is suggested this species is currently extinct (NPS 2010).
Latimer's woodland- gilia ( <i>Saltugilia latimeri</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (SEINet 2025d).
Limestone monkeyflower ( <i>Erythranthe calcicola</i> )	BLM NV	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (SEINet 2025e).

Common Name (Scientific Name)	Listing Status	Habitat	Lake Powell	Glen Canyon Dam to Lake Mead	Lake Mead	Hoover Dam to SIB	Potential Impact
Lincoln rockcress ( <i>Boechera lincolnensis</i> )	BLM CA	Upland	—	—	—	—	No, this species grows in upland habitat, which will not be affected by any alternative (SEINet 2025f).
Littlefield milkvetch ( <i>Astragalus preussii</i> var. <i>laxiflorus</i> )	BLM NV	Upland	—	—	X	—	Yes, this species has been observed near Lake Mead (SEINet 2025g).
Little San Bernardino Mtns. linanthus ( <i>Linanthus maculatus</i> ssp. <i>maculatus</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (CNPS 2025i).
Long-spined spineflower ( <i>Chorizanthe</i> <i>polygonoides</i> var. <i>longispina</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (SEINet 2025h).
Longstem evening primrose ( <i>Oenothera</i> <i>longissima</i> ssp. <i>typica</i> )	N/A	Woody Riparian	—	X	—	—	Yes, species has been documented along Colorado River in Grand Canyon (SEINet 2025i).
Maguire's lewisia ( <i>Lewisia maguirei</i> )	BLM NV	Upland	—	—	—	—	No, this species is associated with pinyon-juniper woodlands which will not be affected by any alternatives (NatureServe 2025ii).
Marble Canyon milkvetch ( <i>Astragalus</i> <i>cremophylax</i> var. <i>hevronii</i> )	BLM AZ	Upland	—	X	—	—	No, this species grows along canyon edges, which will not be affected by any alternative (Arizona Rare Plant Committee n.d.).

Common Name (Scientific Name)	Listing Status	Habitat	Lake Powell	Glen Canyon Dam to Lake Mead	Lake Mead	Hoover Dam to SIB	Potential Impact
Meadow Valley sandwort ( <i>Eremogone stenomerces</i> )	BLM NV	Upland	—	—	—	—	No, there are no known populations of this species within the areas affected by any alternatives (SEINet 2025j).
Mecca-aster ( <i>Xylorhiza cognata</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025mm).
McDougall's flaveria ( <i>Flaveria mcdougallii</i> )	N/A	Marsh	—	X	—	—	Yes, this species is found in Grand Canyon and occurs in alkaline seeps and springs (personal communication, Wendy Hodgson, Desert Botanical Garden, to Lonnie Pilkington, National Park Service, October 28, 2025).
Mojave fishhook cactus ( <i>Sclerocactus polyancistrus</i> )	BLM NV	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025nn).
Mojave indigo bush ( <i>Psorothamnus arborescens s var. pubescens</i> )	BLM AZ	Upland	—	X	—	—	Yes, this species is found in Grand Canyon and can occur in washes (personal communication, Wendy Hodgson, Desert Botanical Garden, to Lonnie Pilkington, National Park Service, October 28, 2025).
Mojave monarrdella ( <i>Monardella mojavensis</i> )	BLM NV	Woody Riparian	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (CNPS 2025j).
Mojave tarplant ( <i>Deinandra mohavensis</i> )	BLM CA	Woody Riparian	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (SEINet 2025k).

Common Name ( <i>Scientific Name</i> )	Listing Status	Habitat	Lake Powell	Glen Canyon Dam to Lake Mead	Lake Mead	Hoover Dam to SIB	Potential Impact
Mojave thistle ( <i>Cirsium mohavense</i> )	BLM NV	Woody Riparian	—	X	—	—	Yes, this species is found in Grand Canyon and occurs in hanging gardens and wet soil in canyons (NatureServe 2025oo). <i>C. mohavense</i> populations in Grand Canyon may be a <i>Cirsium</i> species new to science (personal communication, Wendy Hodgson, Desert Botanical Garden, to Lonnie Pilkington, National Park Service, October 28, 2025).
Mokiak milkvetch ( <i>Astragalus mokiacensis</i> )	BLM NV	Upland	—	—	X	—	Yes, this species has been observed within the full pool line of Lake Mead and could be affected by inundation (SEINet 2025l).
Mount Trumbull beardtongue ( <i>Penstemon distans</i> )	BLM AZ	Upland	—	X	—	—	No, this species grows in upland forest and woodland habitat, which will not be affected by any alternative (NatureServe 2025pp).
Mourning buckwheat ( <i>Eriogonum concinnum</i> )	BLM NV	Woody Riparian	—	—	—	—	No, the analysis area is outside the range of the species (SEINet 2025m).
Nakestem sunray ( <i>Enceliopsis nudicaulis</i> )	N/A	Woody Riparian	—	X	X	—	Yes, this species has been documented within full pool of Lake Mead (SEINet 2025n)
Nevada willowherb ( <i>Epilobium nevadense</i> )	BLM NV	Woody Riparian	—	X	—	—	Yes, this species is found in Grand Canyon and grows on gravelly slopes, canyon walls, and sandy soils (NatureServe 2025qq).
Nuttall's scrub oak ( <i>Quercus dumosa</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (Caliscape 2025).
Nye milkvetch ( <i>Astragalus nyensis</i> )	BLM NV	Woody Riparian	—	—	X	—	Yes, Lake Mead is within the range of this species (Nature Serve 2025rr).

Common Name (Scientific Name)	Listing Status	Habitat	Lake Powell	Glen Canyon Dam to Lake Mead	Lake Mead	Hoover Dam to SIB	Potential Impact
Oil neststraw ( <i>Stylocline citroleum</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (CNPS 2025k).
Orcutt's brodiaea ( <i>Brodiaea orcuttii</i> )	BLM CA	Woody Riparian	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (SEINet 2025o).
Orocopia Mountains spurge ( <i>Euphorbia jaegeri</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025ss).
Otay manzanita ( <i>Arctostaphylos otayensis</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025tt).
Otay Mountain ceanothus ( <i>Ceanothus otayensis</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (SEINet 2025p).
Pahrump silverscale ( <i>Atriplex argentea var. longitrichoma</i> )	BLM NV	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025uu).
Pahrump Valley buckwheat ( <i>Eriogonum bifurcatum</i> )	BLM NV	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025vv).
Pahute Mesa beardtongue ( <i>Penstemon pahutensis</i> )	BLM NM	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025ww).
Panamint Spring beauty ( <i>Claytonia panamintensis</i> )	BLM NV	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (CNPS 2025l).

Common Name (Scientific Name)	Listing Status	Habitat	Lake Powell	Glen Canyon Dam to Lake Mead	Lake Mead	Hoover Dam to SIB	Potential Impact
Parish's meadowfern ( <i>Limnanthes alba</i> ssp. <i>parishi</i> )	BLM CA	Woody Riparian	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025xx).
Parish Onion ( <i>Allium parishii</i> )	BLM AZ	Upland	—	—	—	X (3 [full pool Lake Havasu])	Yes, this species has been observed in the analysis area (SEINet 2025q).
Parish's phacelia ( <i>Phacelia parryi</i> )	BLM NV	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (SEINet 2025r).
Parry's spineflower ( <i>Chorizanthe parryi</i> var. <i>parryi</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025yy).
Parry's tetracoccus ( <i>Tetracoccus dioicus</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025zz).
Peach Springs cholla ( <i>Cylindropuntia</i> <i>abyssi</i> )	N/A	Upland	—	X	X	—	Yes, species has been documented within analysis area (personal communication, Wendy Hodgson, Desert Botanical Garden, to Lonnie Pilkington, National Park Service, October 28, 2025).
Pearson's milk-vetch ( <i>Astragalus</i> <i>magdalena</i> var. <i>pearsoni</i> )	BLM CA, Threatened	Upland	—	—	—	—	No, this species occurs in aeolian dunes between the Salton Sea and Colorado River, outside of areas affected by any alternatives (FWS 2022).
Pima Indian mallow ( <i>Abutilon parishii</i> )	BLM AZ	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (Arizona Rare Plant Committee n.d.).
Pintwater rabbitbrush ( <i>Chrysothamnus</i> <i>eremobius</i> )	BLM NV	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025aaa).

Common Name (Scientific Name)	Listing Status	Habitat	Lake Powell	Glen Canyon Dam to Lake Mead	Lake Mead	Hoover Dam to SIB	Potential Impact
Planoconvex cordmoss ( <i>Entosthodon planoconvexus</i> )	BLM NV	Woody Riparian	—	—	—	—	Yes, this species prefers desert washes and canyons which occur in the analysis area (NatureServe 2025bbb).
Polished blazing star ( <i>Mentzelia polita</i> )	BLM NV	Upland	—	—	—	—	No, this species is restricted to gypsum or mixed gypsum and clay soils in Mohave County at elevations between 1350-1500m (SEINet 2025s).
Rainbow manzanita ( <i>Arctostaphylos rainbowensis</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (Califlora 2025b).
Ramona horkelia ( <i>Horkelia truncata</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (SEINet 2025t).
Red Rock Canyon false golden aster ( <i>Ionactis caelestis</i> )	BLM NV	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (Nesom and Leary 1992).
Reese River phacelia ( <i>Phacelia glaberrima</i> )	BLM NV	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025ccc).
Reveal's buckwheat ( <i>Eriogonum contiguum</i> )	BLM CA	Woody Riparian	—	—	—	X (2 and 3)	Yes, this species is associated with lower bajadas in California and southern Clark County Nevada (NatureServe 2025ddd).
Robinson's monardella ( <i>Monardella robisonii</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025eee).
Rock purpusia ( <i>Ivesia arizonica</i> var. <i>saxosa</i> )	BLM NV	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025fff).

Common Name (Scientific Name)	Listing Status	Habitat	Lake Powell	Glen Canyon Dam to Lake Mead	Lake Mead	Hoover Dam to SIB	Potential Impact
Rosy twotone beardtongue ( <i>Penstemon bicolor</i> <i>ssp. roseus</i> )	BLM NV, BLM AZ	Woody Riparian	—	—	X	X (2)	Yes, this species may be found within full pool of Lake Mead (NPS 2004)
Rough dwarf greasebush ( <i>Glossopetalon</i> <i>pungens</i> var. <i>pungens</i> )	BLM NV	Upland	—	—	—	—	No, there are no known occurrences of this species in the analysis area (iNaturalist 2025g).
Rough fringemoss ( <i>Crossidium seriatum</i> )	BLM NV	Woody Riparian	—	—	X	—	Yes, this species has been observed in the analysis area (COSEWIC 2014).
Rush lemonweed ( <i>Psoralidium junceum</i> )	N/A	Woody Riparian	—	X	—	—	Yes, this species is found in Grand Canyon and can occur in washes (personal communication, Wendy Hodgson, Desert Botanical Garden, to Lonnie Pilkington, National Park Service, October 28, 2025).
St. George blue-eyed grass ( <i>Sisyrinchium</i> <i>radicatum</i> )	BLM NV	Woody Riparian	—	—	X	—	Yes, this species can occupy riparian areas and has been observed in the analysis area (NatureServe 2025ggg).
Salt marsh bird's-beak ( <i>Chloropyron</i> <i>maritimum</i> ssp. <i>maritimum</i> )	BLM CA	Marsh	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025hhh).
San Bernardino milk- vetch ( <i>Astragalus</i> <i>bernardinus</i> )	BLM CA	Woody Riparian	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (SEINet 2025u).
San Diego goldenstar ( <i>Bloomeria</i> <i>clevelandii</i> )	BLM CA	Marsh	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025iii).

Common Name (Scientific Name)	Listing Status	Habitat	Lake Powell	Glen Canyon Dam to Lake Mead	Lake Mead	Hoover Dam to SIB	Potential Impact
San Diego gumplant ( <i>Grindelia hallii</i> )	BLM CA	Woody Riparian	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (SEINet 2025v).
San Diego milk-vetch ( <i>Astragalus oocarpus</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025jjj).
Sandfood ( <i>Pholisma sonorae</i> )	BLM AZ	Upland	—	—	—	X (7)	No, this species is endemic to sand dunes and would not likely be found in washes (SEINet 2025w).
Sanicle biscuitroot ( <i>Cymopterus ripleyi</i> var. <i>saniculoides</i> )	BLM NV	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025kkk).
San Jacinto mariposa-lily ( <i>Calochortus palmeri</i> var. <i>munzii</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (SEINet 2025x).
San Luis Obispo sedge ( <i>Carex obispoensis</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025lll).
San Miguel savory ( <i>Clinopodium chandleri</i> )	BLM CA	Woody Riparian	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025mmm).
Sanford's arrowhead ( <i>Sagittaria sanfordii</i> )	BLM CA	Marsh	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025nnn).
Santa Lucia dwarf rush ( <i>Juncus luciensis</i> )	BLM CA	Marsh	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025ooo).
Satin-tail ( <i>Imperata brevifolia</i> )	N/A	Marsh	—	X	—	—	Yes, the species has been documented in the analysis area (Palmquist et al. 2023).

Common Name (Scientific Name)	Listing Status	Habitat	Lake Powell	Glen Canyon Dam to Lake Mead	Lake Mead	Hoover Dam to SIB	Potential Impact
Scaly sandplant ( <i>Pholisma arenarium</i> )	BLM AZ	Upland	—	X	X	X (4)	No, this species grows in upland sand and dune habitats, which will not be affected by any alternative (NatureServe 2025pp).
Screwbean mesquite ( <i>Prosopis pubescens</i> )	BLM NV	Woody Riparian	—	—	X	X (2, 3, 4, 5, 6, 7)	Yes, this species is present in riparian areas with honey mesquite and cottonwood-willow and has been observed near the Little Colorado River (Meyer 2005).
Scrub lotus ( <i>Lotus argyraeus</i> var. <i>multicaulis</i> )	BLM NV	Upland	—	—	—	—	No, this species is endemic to desert mountains which will not be affected by any alternatives (NatureServe 2025qq).
Sheep fleabane ( <i>Erigeron ovinus</i> )	BLM NV	Upland	—	—	—	—	No, this species is endemic to the Sheep and Groom ranges and on Mt. Irish in Nevada (NatureServe 2025rr).
Sheep Range milkvetch ( <i>Astragalus amphioxys</i> var. <i>musimonum</i> )	BLM NV	Upland	—	—	—	—	No, this species variety has not been observed in the analysis area (SEINet 2025y).
Shevock's copper moss ( <i>Mielichhoferia</i> <i>shevockii</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025sss).
Siler fishhook cactus ( <i>Sclerocactus sileri</i> )	BLM AZ	Upland	—	X	—	—	No, this species grows in upland desert habitats which will not be affected by any alternatives (NatureServe 2025tt).
Silverleaf sunray ( <i>Enceliopsis</i> <i>argophylla</i> )	BLM AZ, BLM NV	Upland	—	—	X	X (2)	Yes, this species can occupy riparian areas and has been observed near the analysis area (SEINet 2025z).
Small wirelettuce ( <i>Stephanomeria</i> <i>exigua</i> ssp. <i>exigua</i> )	BLM AZ	Upland	—	—	—	—	No, this species has not been documented in areas affected by alternatives (SEINet 2025aa).

Common Name ( <i>Scientific Name</i> )	Listing Status	Habitat	Lake Powell	Glen Canyon Dam to Lake Mead	Lake Mead	Hoover Dam to SIB	Potential Impact
Smooth dwarf greasebush ( <i>Glossopetalon</i> <i>pungens</i> var. <i>glabrum</i> )	BLM NV	Upland	—	—	—	—	No, this species prefers mountain ranges which will not be affected by any alternatives (FNA 2025b).
Snake cholla ( <i>Cylindropuntia</i> <i>californica</i> var. <i>californica</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (SEINet 2025bb).
Southwestern ringstem ( <i>Anulocaulis leiosolenus</i> var. <i>leiosolenus</i> )	BLM NV	Woody Riparian	—	X	—	—	Yes, species has been collected near Colorado River (personal communication, Wendy Hodgson, Desert Botanical Garden, to Lonnie Pilkington, National Park Service, October 28, 2025).
Spring-loving century plant ( <i>Zeltnera namophila</i> )	BLM NV	Marsh	—	—	—	—	No, this species is endemic to Nye County Nevada in Ash Meadows (SEINet 2025cc).
Spring Mountains milkvetch ( <i>Astragalus remotus</i> )	BLM NV	Upland	—	—	—	—	No, this species grows in upland talus and rocky slopes which will not be affected by any alternative (NatureServe 2025uuu).
Sticky buckwheat ( <i>Eriogonum</i> <i>viscidulum</i> )	BLM AZ, BLM NV, LCR MSCP	Upland	—	—	X	—	Yes, this species can occupy riparian areas and has been observed near the analysis area (SEINet 2025dd).
Sticky dudleya ( <i>Dudleya viscida</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (SEINet 2025ee).
Sticky ringstem ( <i>Anulocaulis</i> <i>leiosolenus</i> )	BLM NV	Upland	—	—	X	—	No, this species grows in upland habitats which will not be affected by any alternative (Rees 2007).

Common Name ( <i>Scientific Name</i> )	Listing Status	Habitat	Lake Powell	Glen Canyon Dam to Lake Mead	Lake Mead	Hoover Dam to SIB	Potential Impact
Straw milkvetch ( <i>Astragalus lentiginosus</i> var. <i>stramineus</i> )	BLM NV	Upland	—	—	X	—	Yes, this species has been observed within the analysis area (iNaturalist 2025h).
Summer holly ( <i>Comarostaphylis diversifolia</i> ssp. <i>Diversifolia</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025vvv).
Sweet moustache moss ( <i>Trichostomum sweetii</i> )	BLM NV	Upland	—	—	X	—	No, this species occurs in upland habitats outside of areas affected by any alternatives (GBIF 2004).
Tecate cypress ( <i>Hesperocyparis forbesii</i> )	BLM CA	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (UC Berkeley 2025c).
Tecate tarplant ( <i>Deinandra floribunda</i> )	BLM CA	Upland	—	—	—	—	No, this species grows in upland habitats which will not be affected by any alternative (NatureServe 2025www).
Tecopa salty bird's beak ( <i>Chloropyron tecopense</i> )	BLM NV	Upland	—	—	—	—	No, this species' range is outside of the analysis area (CNPS 2025m).
Threecorner milkvetch ( <i>Astragalus geyeri</i> var. <i>triquetrus</i> )	BLM NV, LCR MSCP	Marsh	—	—	X	—	Yes, this species is found along the shores of Lake Mead (D'Ambrosi 2023).
Tumamoc globeberry ( <i>Tumamoca macdougallii</i> )	BLM AZ	Upland	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025xxx).

Common Name (Scientific Name)	Listing Status	Habitat	Lake Powell	Glen Canyon Dam to Lake Mead	Lake Mead	Hoover Dam to SIB	Potential Impact
Variegated dudleya ( <i>Dudleya variegata</i> )	BLM CA	Woody Riparian	—	—	—	—	No, this species' range is outside of areas affected by any alternatives (NatureServe 2025yyy).
Virgin River thistle ( <i>Cirsium virginense</i> )	BLM NV	Woody Riparian	—	X	—	—	No, although this species occurs in hanging gardens, its range is along the Virgin River (Arizona Rare Plant Committee n.d.).
White bearpoppy ( <i>Arctomecon merriami</i> )	BLM NV	Upland	—	—	—	—	No, this species grows in upland habitat which will not be affected by any alternative (NatureServe 2025zzz).
Whitemargined beardtongue ( <i>Penstemon albomarginatus</i> )	BLM NV	Upland	—	—	—	—	No, this species grows in upland sand and dune habitats which will not be affected by any alternative (NatureServe 2025aaaa).
White-bracted spineflower ( <i>Chorizanthe xanti var. leucotheca</i> )	BLM CA	Upland	—	—	—	—	No, this species grows in upland habitat which will not be affected by any alternative (NatureServe 2025bbbb).
Wiggins' croton ( <i>Croton wigginsii</i> )	BLM CA	Woody Riparian	—	—	—	X (7)	Yes, this species grows in sandy arroyos and has been observed within 200m of the Colorado River (NatureServe 2025cccc).
Yellow twotone beardtongue ( <i>Penstemon bicolor ssp. bicolor</i> )	BLM NV	Upland	—	—	X	X (2)	Yes, this species may be found within full pool of Lake Mead (NatureServe 2025dddd).
Yucaipa onion ( <i>Allium marvinii</i> )	BLM CA	Upland	—	—	—	—	No, this species grows in upland habitat which will not be affected by any alternative (SEINet 2025ff).

BLM = Bureau of Land Management; CA = California; NV = Nevada; LCR MSCP = Lower Colorado River Multi-Species Conservation Program; AZ = Arizona.

## Literature Cited in the Special Status Plant Species Table

Abrahamson, Ilana L. 2021. *Fremontodendron californicum*, California flannelbush. In: Fire Effects Information System, [Online]. U.S. Forest Service, Rocky Mountain Research Station. Internet website: <https://www.fs.usda.gov/database/feis/plants/shrub/frecal/all.html>. Accessed August 2025.

Arizona Rare Plant Committee. n.d. [2001]. Arizona Rare Plant Field Guide. Internet website: <https://aznps.com/rare-plants/>. Accessed November 2025.

Baker, Mark. 2005. Current Knowledge and Conservation of *Cylindropuntia multigeniculata* (Cactaceae), the Blue Diamond cholla. Prepared for U.S. Fish and Wildlife Service. Internet website: <https://opuntiads.com/records/cyl-multigeniculata-conservation.pdf>. Accessed August 2025.

Botanical Realm. 2024. Santa Catalina Mountain Sage (*Salvia amissa*). Internet website: <https://www.botanicalrealm.com/plant-identification/santa-catalina-mountain-sage-salvia-amissa/>. Accessed August 2025.

California Department of Fish and Wildlife (CDFW). 2013. Amargosa Nitrophila. Internet website: <https://wildlife.ca.gov/Conservation/Plants/Endangered/Nitrophila-mohavensis>. Accessed November 2025.

California Native Plant Society (CNPS). 2025a. *Calochortus striatus*. Internet website: <https://rareplants.cnps.org/Plants/Details/?taxon=Calochortus+striatus#:~:text=Calochortus%20striatus%20commonly%20known%20as%20alkali%20mariposa-lily%20is,growing%20at%20elevations%20from%2070%20to%201595%20meters.> Accessed November 2025.

\_\_\_\_\_. 2025b. *Salvia funereal*. Internet website: <https://rareplants.cnps.org/Plants/Details/?taxon=Salvia+funerea>. Accessed November 2025.

\_\_\_\_\_. 2025c. *Calochortus dunnii*. Internet website: <https://rareplants.cnps.org/Plants/Details/115>. Accessed November 2025.

\_\_\_\_\_. 2025d. *Monardella hypoleuca* ssp. *lanata*. <https://rareplants.cnps.org/Plants/Details/1147>. Accessed November 2025.

\_\_\_\_\_. 2025e. *Lepechinia ganderi* Epl. Internet website: <https://rareplants.cnps.org/Plants/TaxonReport/969>. Accessed November 2025.

\_\_\_\_\_. 2025f. *Astragalus mohavensis* var. *hemigyrus*. Internet website: <https://rareplants.cnps.org/Plants/Details/325#:~:text=Astragalus%20mohavensis%20var,%20hemigyrus%2C%20commonly%20known%20as%20curved-pod,growing%20at%20elevations%20from%201250%20to%201620%20meters>. Accessed November 2025.

\_\_\_\_\_. 2025g. *Eriastrum harwoodii*. Internet website: <https://rareplants.cnps.org/Plants/Details/?taxon=Eriastrum+harwoodii>. Accessed November 2025.

\_\_\_\_\_. 2025h. *Astragalus hornii* var. *hornii*. Internet website: <https://rareplants.cnps.org/Plants/Details/3194>. Accessed November 2025.

\_\_\_\_\_. 2025i. *Linanthus maculatus* ssp. *maculatus*. Internet website: <https://rareplants.cnps.org/Plants/Details/865>. Accessed November 2025.

\_\_\_\_\_. 2025j. *Monardella mojavensis*. Internet website: <https://rareplants.cnps.org/Plants/Details/?taxon=Monardella+mojavensis>. Accessed November 2025.

\_\_\_\_\_. 2025k. *Stylocline citroleum*. Internet website: <https://rareplants.cnps.org/Plants/Details/?taxon=Stylocline+citroleum>. Accessed November 2025.

\_\_\_\_\_. 2025l. *Claytonia panamintensis*. Internet website: <https://rareplants.cnps.org/Plants/Details/?taxon=Claytonia+panamintensis>. Accessed November 2025.

\_\_\_\_\_. 2025l. *Claytonia panamintensis*. Internet website: <https://rareplants.cnps.org/Plants/Details/?taxon=Claytonia+panamintensis>. Accessed November 2025.

\_\_\_\_\_. 2025m. *Chloropyron tecopense*. Internet website: <https://rareplants.cnps.org/Plants/Details/?taxon=Chloropyron+tecopense>. Accessed November 2025.

Calflora. 2025a. *Tortula californica* Taxon Report. Internet website: <https://www.calflora.org/app/taxon?crn=8848>. Accessed November 2025.

\_\_\_\_\_. 2025b. *Arctostaphylos rainbowensis*. Internet website: <https://www.calflora.org/app/taxon?crn=604>. Accessed November 2025.

Caliscape (California Native Plant Society). 2025. *Quercus dumosa* (Nuttall's Scrub Oak). [https://calscape.org/Quercus-dumosa-\(Nuttall's-Scrub-Oak\)](https://calscape.org/Quercus-dumosa-(Nuttall's-Scrub-Oak)). Accessed July 2025.

Committee on the Status of Endangered Wildlife in Canada (COSEWIC). 2014. Assessment and status report on the Tiny Tassel Crossidium seriatum in Canada. Internet website: [https://www.canada.ca/en/environment-climate-change/services/species-risk-public-registry/cosewic-assessments-status-reports/tiny-tassel-2014.html#\\_02\\_1](https://www.canada.ca/en/environment-climate-change/services/species-risk-public-registry/cosewic-assessments-status-reports/tiny-tassel-2014.html#_02_1). Accessed August 2025.

D'Ambrosi, M. 2023. Surveys of Threecorner Milkvetch (*Astragalus geyeri* var. *triquetrus*) and Sticky Buckwheat (*Eriogonum viscidulum*) in Fiscal Year 2023 – Lake Mead National Recreation Area. Submitted to the Lower Colorado River Multi-Species Conservation Program, Bureau of Reclamation, Boulder City, Nevada, by the National Park Service, Boulder City, Nevada, under Interagency Agreement No. R19PG00051.

Flora of North America (FNA). 2020. *Dudleya arizonica*. Internet website: [https://floranorthamerica.org/Dudleya\\_arizonica](https://floranorthamerica.org/Dudleya_arizonica). Accessed November 2025.

\_\_\_\_\_. 2022. *Chylismia megalantha*. Internet website: [https://floranorthamerica.org/Chylismia\\_megalantha](https://floranorthamerica.org/Chylismia_megalantha). Accessed November 2025.

\_\_\_\_\_. 2025a *Frasera albomarginata* var. *induta*. Internet website: [http://www.efloras.org/florataxon.aspx?flora\\_id=1&taxon\\_id=250131050](http://www.efloras.org/florataxon.aspx?flora_id=1&taxon_id=250131050). Accessed November 2025.

\_\_\_\_\_. 2025b *Glossopetalon pungens*. Internet website: [http://www.efloras.org/florataxon.aspx?flora\\_id=1&taxon\\_id=250100231](http://www.efloras.org/florataxon.aspx?flora_id=1&taxon_id=250100231). Accessed November 2025.

GBIF Secretariat. 2023. *Townsendia jonesii* var. *tumulosa*. Checklist dataset

<https://doi.org/10.15468/39omei>. Internet website: <https://www.gbif.org/species/5693522>. Accessed November 2025.

\_\_\_\_\_. 2004 *Trichostomum sweetii*. L.R.Stark in GBIF Secretariat (2023). Checklist dataset <https://doi.org/10.15468/39omei>. Internet website: <https://www.gbif.org/species/5280810>. Accessed November 2025.

iNaturalist. 2025a. Amargosa Beardtongue (*Penstemon fruticiformis* var. *amargosae*). Internet website: <https://www.inaturalist.org/taxa/81198-Penstemon-fruticiformis-amargosae#map-tab>. Accessed November 2025.

\_\_\_\_\_. 2025b. Observations, Arizona Thistle. Internet website: [https://www.inaturalist.org/observations?subview=map&taxon\\_id=76343](https://www.inaturalist.org/observations?subview=map&taxon_id=76343). Accessed November 2025.

\_\_\_\_\_. 2025c. Dune Sunflower (*Helianthus deserticola*). Internet website: <https://www.inaturalist.org/taxa/533405-Helianthus-deserticola>. Accessed November 2025.

\_\_\_\_\_. 2025d. Garrett's California Fuchsia (*Epilobium canum* ssp. *garrettii*). Internet website: <https://www.inaturalist.org/taxa/79825-Epilobium-canum-garrettii>. Accessed November 2025.

\_\_\_\_\_. 2025e. Observations, Ivory-spined Agave. Internet website: [https://www.inaturalist.org/observations?subview=map&taxon\\_id=80327](https://www.inaturalist.org/observations?subview=map&taxon_id=80327). Accessed November 2025.

\_\_\_\_\_. 2025f. Observations, Jaeger's Beardtongue. Internet website: [https://www.inaturalist.org/observations?subview=map&taxon\\_id=237733](https://www.inaturalist.org/observations?subview=map&taxon_id=237733). Accessed November 2025.

\_\_\_\_\_. 2025g. Pungent Glossopetalon (Glossopetalon pungens). Internet website: <https://www.inaturalist.org/taxa/77285-Glossopetalon-pungens>. Accessed November 2025.

\_\_\_\_\_. 2025h. Observations, Freckled Milkvetch. Internet website: [https://www.inaturalist.org/observations?subview=map&taxon\\_id=59501](https://www.inaturalist.org/observations?subview=map&taxon_id=59501). Accessed November 2025.

Jepson Flora Project, eds. 2024. “*Ambrosia artemisiifolia*.” Jepson eFlora. University of California, Berkeley. [https://ucjeps.berkeley.edu/eflora/eflora\\_display.php?tid=89295](https://ucjeps.berkeley.edu/eflora/eflora_display.php?tid=89295). Accessed August 2025.

Meyer, Rachelle. 2005. *Prosopis pubescens*. In: Fire Effects Information System, [Online]. U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station, Fire Sciences Laboratory (Producer). Internet website: <https://www.fs.usda.gov/database/feis/plants/tree/propub/all.html>. Accessed August 2025.

National Park Service (NPS). 2004. Species Profile - *Penstemon bicolor* ssp. *roseus* Lake Mead National Recreation Area (LAKE) - Present. Internet website: <https://irma.nps.gov/NPSpecies/Species/Profile/186631>. Accessed November 2025.

National Park Service – Lake Mead National Recreation Area. 2010. *Inventory, Research, and Monitoring of Evaluation and Watch List Plants: Final Report*. Project No. 2005-NPS536-P. Prepared for the Clark County Multiple Species Habitat Conservation Plan. June 2010.

NatureServe. 2025a. *Eriogonum contiguum*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.141731/Eriogonum\\_contiguum](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.141731/Eriogonum_contiguum). Accessed November 2025

\_\_\_\_\_. 2025b. *Ericameria cervina*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.148696/Ericameria\\_cervina](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.148696/Ericameria_cervina). Accessed November 2025.

\_\_\_\_\_. 2025c. *Pelazoneuron puberulum* var. *sonorensense*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.159277/Pelazoneuron\\_puberulum\\_var\\_sonorensense](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.159277/Pelazoneuron_puberulum_var_sonorensense). Accessed November 2025.

\_\_\_\_\_. 2025d. *Grindelia fraxinipratensis*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.144681/Grindelia\\_fraxinipratensis](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.144681/Grindelia_fraxinipratensis). Accessed November 2025.

\_\_\_\_\_. 2025e. *Spiranthes diluvialis*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.129296/Spiranthes\\_diluvialis](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.129296/Spiranthes_diluvialis). Accessed November 2025.

\_\_\_\_\_. 2025f. *Astragalus phoenix*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.154059/Astragalus\\_phoenix](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.154059/Astragalus_phoenix). Accessed November 2025.

\_\_\_\_\_. 2025g. *Enceliopsis nudicaulis* var. *corrugata*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.153797/Enceliopsis\\_nudicaulis\\_var\\_corrugata](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.153797/Enceliopsis_nudicaulis_var_corrugata). Accessed November 2025.

\_\_\_\_\_. 2025h. *Pseudocrossidium crinitum*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.121947/Pseudocrossidium\\_crinitum](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.121947/Pseudocrossidium_crinitum). Accessed November 2025.

\_\_\_\_\_. 2025i. *Pediomelum castoreum*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.158306/Pediomelum\\_castoreum](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.158306/Pediomelum_castoreum). Accessed November 2025.

\_\_\_\_\_. 2025j. *Astragalus funereus*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.155929/Astragalus\\_funereus](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.155929/Astragalus_funereus). Accessed November 2025.

\_\_\_\_\_. 2025k. *Triteleiopsis palmeri*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.160843/Triteleiopsis\\_palmeri](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.160843/Triteleiopsis_palmeri). Accessed November 2025.

\_\_\_\_\_. 2025l. *Lathyrus hitchcockianus*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.154908/Lathyrus\\_hitchcockianus](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.154908/Lathyrus_hitchcockianus). Accessed November 2025.

\_\_\_\_\_. 2025m. *Helianthus devernii*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.1256500/Helianthus\\_devernii](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.1256500/Helianthus_devernii). Accessed November 2025.

\_\_\_\_\_. 2025n. *Angelica scabra*. Internet website:  
[https://explorer.natureServe.org/Taxon/ELEMENT\\_GLOBAL.2.157806/Angelica\\_scabra](https://explorer.natureServe.org/Taxon/ELEMENT_GLOBAL.2.157806/Angelica_scabra). Accessed November 2025.

\_\_\_\_\_. 2025o. *Viola charlestonensis*. Internet website:  
[https://explorer.natureServe.org/Taxon/ELEMENT\\_GLOBAL.2.136373/Viola\\_charlestonensis](https://explorer.natureServe.org/Taxon/ELEMENT_GLOBAL.2.136373/Viola_charlestonensis). Accessed November 2025.

\_\_\_\_\_. 2025p. *Agave utahensis* var. *nevadensis*. Internet website:  
[https://explorer.natureServe.org/Taxon/ELEMENT\\_GLOBAL.2.139416/Agave\\_utahensis\\_var\\_nevadensis](https://explorer.natureServe.org/Taxon/ELEMENT_GLOBAL.2.139416/Agave_utahensis_var_nevadensis). Accessed November 2025.

\_\_\_\_\_. 2025q. *Eriogonum heermannii* var. *clokeyi*. Internet website:  
[https://explorer.natureServe.org/Taxon/ELEMENT\\_GLOBAL.2.141221/Eriogonum\\_heermannii\\_var\\_clokeyi](https://explorer.natureServe.org/Taxon/ELEMENT_GLOBAL.2.141221/Eriogonum_heermannii_var_clokeyi). Accessed November 2025.

\_\_\_\_\_. 2025r. *Salvia dorrii* var. *clokeyi*. Internet website:  
[https://explorer.natureServe.org/Taxon/ELEMENT\\_GLOBAL.2.159072/Salvia\\_dorrii\\_var\\_clokeyi](https://explorer.natureServe.org/Taxon/ELEMENT_GLOBAL.2.159072/Salvia_dorrii_var_clokeyi). Accessed November 2025.

\_\_\_\_\_. 2025s. *Carex ultra*. Internet website:  
[https://explorer.natureServe.org/Taxon/ELEMENT\\_GLOBAL.2.132535/Carex\\_ultra](https://explorer.natureServe.org/Taxon/ELEMENT_GLOBAL.2.132535/Carex_ultra). Accessed November 2025.

\_\_\_\_\_. 2025t. *Lasthenia glabrata* ssp. *coulteri*. Internet website:  
[https://explorer.natureServe.org/Taxon/ELEMENT\\_GLOBAL.2.128913/Lasthenia\\_glabrata\\_ssp\\_coulteri](https://explorer.natureServe.org/Taxon/ELEMENT_GLOBAL.2.128913/Lasthenia_glabrata_ssp_coulteri). Accessed November 2025.

\_\_\_\_\_. 2025u. *Botrychium crenulatum*. Internet website:  
[https://explorer.natureServe.org/Taxon/ELEMENT\\_GLOBAL.2.154829/Botrychium\\_crenulatum](https://explorer.natureServe.org/Taxon/ELEMENT_GLOBAL.2.154829/Botrychium_crenulatum). Accessed November 2025.

\_\_\_\_\_. 2025v. *Isocoma menziesii* var. *decumbens*. Internet website:  
[https://explorer.natureServe.org/Taxon/ELEMENT\\_GLOBAL.2.159656/Isocoma\\_menziesii\\_var\\_decumbens](https://explorer.natureServe.org/Taxon/ELEMENT_GLOBAL.2.159656/Isocoma_menziesii_var_decumbens). Accessed November 2025.

\_\_\_\_\_. 2025w. *Clarkia delicata*. Internet website:  
[https://explorer.natureServe.org/Taxon/ELEMENT\\_GLOBAL.2.157107/Clarkia\\_delicata](https://explorer.natureServe.org/Taxon/ELEMENT_GLOBAL.2.157107/Clarkia_delicata). Accessed November 2025.

\_\_\_\_\_. 2025x. *Erigeron pasciticus*. Internet website:  
[https://explorer.natureServe.org/Taxon/ELEMENT\\_GLOBAL.2.153121/Erigeron\\_pasciticus](https://explorer.natureServe.org/Taxon/ELEMENT_GLOBAL.2.153121/Erigeron_pasciticus). Accessed November 2025.

\_\_\_\_\_. 2025y. *Packera ganderi*. Internet website:  
[https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.151444/Packera\\_ganderi](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.151444/Packera_ganderi). Accessed November 2025.

\_\_\_\_\_. 2025z. *Astragalus gilmanii*. Internet website:  
[https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.151903/Astragalus\\_gilm\\_anii](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.151903/Astragalus_gilm_anii). Accessed November 2025.

\_\_\_\_\_. 2025aa. *Rosa stellata* ssp. *abyssa*. Internet website:  
[https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.133785/Rosa\\_stellata\\_ss\\_p\\_abyssa](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.133785/Rosa_stellata_ss_p_abyssa). Accessed November 2025.

\_\_\_\_\_. 2025bb. *Oenothera cavernae*. Internet website:  
[https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.157998/Oenothera\\_cave\\_rnae](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.157998/Oenothera_cave_rnae). Accessed November 2025.

\_\_\_\_\_. 2025cc. *Berberis harrisoniana*. Internet website:  
[https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.134050/Berberis\\_harrisoniana](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.134050/Berberis_harrisoniana). Accessed November 2025.

\_\_\_\_\_. 2025dd. *Agave murpheyi*. Internet website:  
[https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.129508/Agave\\_murpheyi](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.129508/Agave_murpheyi). Accessed November 2025.

\_\_\_\_\_. 2025ee. *Heterotheca rutteri*. Internet website:  
[https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.160879/Heterotheca\\_rutteri](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.160879/Heterotheca_rutteri). Accessed November 2025.

\_\_\_\_\_. 2025ff. *Ivesia jaegeri*. Internet website:  
[https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.152916/Ivesia\\_jaegeri](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.152916/Ivesia_jaegeri). Accessed November 2025.

\_\_\_\_\_. 2025gg. *Echinomastus johnsonii*. Internet website:  
[https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.139494/Echinomastus\\_johnsonii](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.139494/Echinomastus_johnsonii). Accessed November 2025.

\_\_\_\_\_. 2025hh. *Laphamia ambrosiifolia*. Internet website:  
[https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.132436/Laphamia\\_ambr\\_osiifolia](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.132436/Laphamia_ambr_osiifolia). Accessed November 2025.

\_\_\_\_\_. 2025ii. *Ceanothus cyaneus*. Internet website:  
[https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.142474/Ceanothus\\_cyaneus](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.142474/Ceanothus_cyaneus). Accessed November 2025.

\_\_\_\_\_. 2025jj. *Arctomecon californica*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.138987/Arctomecon\\_californica](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.138987/Arctomecon_californica). Accessed November 2025.

\_\_\_\_\_. 2025kk. *Eriogonum corymbosum* var. *nilesii*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.638307/Eriogonum\\_corymbosum\\_var\\_nilesii](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.638307/Eriogonum_corymbosum_var_nilesii). Accessed November 2025.

\_\_\_\_\_. 2025ll. *Lewisia maguirei*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.139297/Lewisia\\_maguirei](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.139297/Lewisia_maguirei). Accessed November 2025.

\_\_\_\_\_. 2025mm. *Xylorhiza cognata*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.132457/Xylorhiza\\_cognata](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.132457/Xylorhiza_cognata). Accessed November 2025.

\_\_\_\_\_. 2025nn. *Sclerocactus polyancistrus*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.155505/Sclerocactus\\_polyancistrus](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.155505/Sclerocactus_polyancistrus). Accessed November 2025.

\_\_\_\_\_. 2025oo. *Cirsium mohavense*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.142524/Cirsium\\_mohavense](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.142524/Cirsium_mohavense). Accessed November 2025.

\_\_\_\_\_. 2025pp. *Penstemon distans*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.149512/Penstemon\\_distans](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.149512/Penstemon_distans). Accessed November 2025.

\_\_\_\_\_. 2025qq. *Epilobium nevadense*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.142061/Epilobium\\_nevadense](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.142061/Epilobium_nevadense). Accessed November 2025.

\_\_\_\_\_. 2025rr. *Astragalus nyensis*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.144197/Astragalus\\_nyensis](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.144197/Astragalus_nyensis). Accessed November 2025.

\_\_\_\_\_. 2025ss. *Euphorbia jaegeri*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.885408/Euphorbia\\_jaegeri](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.885408/Euphorbia_jaegeri). Accessed November 2025.

\_\_\_\_\_. 2025tt. *Arctostaphylos otayensis*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.138976/Arctostaphylos\\_otayensis](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.138976/Arctostaphylos_otayensis). Accessed November 2025.

\_\_\_\_\_. 2025uu. *Atriplex argentea* var. *longitrichoma*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.638276/Atriplex\\_argentea\\_var\\_longitrichoma](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.638276/Atriplex_argentea_var_longitrichoma). Accessed November 2025.

\_\_\_\_\_. 2025vv. *Eriogonum bifurcatum*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.141596/Eriogonum\\_bifurcatum](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.141596/Eriogonum_bifurcatum). Accessed November 2025.

\_\_\_\_\_. 2025ww. *Penstemon pahutensis*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.131640/Penstemon\\_pahutensis](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.131640/Penstemon_pahutensis). Accessed November 2025.

\_\_\_\_\_. 2025xx. *Limnanthes alba* ssp. *parishii*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.128806/Limnanthes\\_alba\\_ssp\\_parishii](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.128806/Limnanthes_alba_ssp_parishii). Accessed November 2025.

\_\_\_\_\_. 2025yy. *Chorizanthe parryi* var. *parryi*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.144072/Chorizanthe\\_parryi\\_var\\_parryi](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.144072/Chorizanthe_parryi_var_parryi). Accessed November 2025.

\_\_\_\_\_. 2025zz. *Tetracoccus dioicus*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.152875/Tetracoccus\\_dioicus](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.152875/Tetracoccus_dioicus). Accessed November 2025.

\_\_\_\_\_. 2025aaa. *Chrysothamnus eremobius*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.144838/Chrysothamnus\\_eremobius](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.144838/Chrysothamnus_eremobius). Accessed November 2025.

\_\_\_\_\_. 2025bbb. *Entosthodon planoconvexus*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.127169/Entosthodon\\_planoconvexus](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.127169/Entosthodon_planoconvexus). Accessed November 2025.

\_\_\_\_\_. 2025ccc. *Phacelia glaberrima*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.146190/Phacelia\\_glaberrima](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.146190/Phacelia_glaberrima). Accessed November 2025.

\_\_\_\_\_. 2025ddd. *Eriogonum contiguum*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.141731/Eriogonum\\_contiguum](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.141731/Eriogonum_contiguum). Accessed November 2025.

\_\_\_\_\_. 2025eee. *Monardella robisonii*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.149374/Monardella\\_robisonii](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.149374/Monardella_robisonii). Accessed November 2025.

\_\_\_\_\_. 2025fff. *Ivesia arizonica* var. *saxosa*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.144042/Ivesia\\_arizonica\\_var\\_saxosa](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.144042/Ivesia_arizonica_var_saxosa). Accessed November 2025.

\_\_\_\_\_. 2025ggg. *Sisyrinchium radicum*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.130287/Sisyrinchium\\_radicum](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.130287/Sisyrinchium_radicum). Accessed November 2025.

\_\_\_\_\_. 2025hhh. *Chloropyron maritimum* ssp. *maritimum*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.150113/Chloropyron\\_maritimum\\_ssp\\_maritimum](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.150113/Chloropyron_maritimum_ssp_maritimum). Accessed November 2025.

\_\_\_\_\_. 2025iii. *Bloomeria clevelandii*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.146812/Bloomeria\\_clevelandii](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.146812/Bloomeria_clevelandii). Accessed November 2025.

\_\_\_\_\_. 2025jjj. *Astragalus oocarpus*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.144274/Astragalus\\_oocarpus](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.144274/Astragalus_oocarpus). Accessed November 2025.

\_\_\_\_\_. 2025kkk. *Cymopterus ripleyi* var. *saniculoides*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.133914/Cymopterus\\_ripleyi\\_var\\_saniculoides](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.133914/Cymopterus_ripleyi_var_saniculoides). Accessed November 2025.

\_\_\_\_\_. 2025lll. *Carex obispoensis*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.155758/Carex\\_obispoensis](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.155758/Carex_obispoensis). Accessed November 2025.

\_\_\_\_\_. 2025mmm. *Clinopodium chandleri*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.152210/Clinopodium\\_chandleri](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.152210/Clinopodium_chandleri). Accessed November 2025.

\_\_\_\_\_. 2025nnn. *Sagittaria sanfordii*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.161461/Sagittaria\\_sanfordii](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.161461/Sagittaria_sanfordii). Accessed November 2025.

\_\_\_\_\_. 2025ooo. *Juncus luciensis*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.155102/Juncus\\_luciensis](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.155102/Juncus_luciensis). Accessed November 2025.

\_\_\_\_\_. 2025ppp. *Pholisma arenarium*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.145705/Pholisma\\_arenarium](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.145705/Pholisma_arenarium). Accessed November 2025.

\_\_\_\_\_. 2025qqq. *Lotus argyraeus* var. *multicaulis*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.133932/Lotus\\_argyraeus\\_var\\_multicaulis](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.133932/Lotus_argyraeus_var_multicaulis). Accessed November 2025.

\_\_\_\_\_. 2025rrr. *Erigeron ovinus*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.129338/Erigeron\\_ovinus](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.129338/Erigeron_ovinus). Accessed November 2025.

\_\_\_\_\_. 2025sss. *Mielichhoferia shevockii*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.121625/Mielichhoferia\\_shevockii](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.121625/Mielichhoferia_shevockii). Accessed November 2025.

\_\_\_\_\_. 2025ttt. *Sclerocactus sileri*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.155632/Sclerocactus\\_sileri](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.155632/Sclerocactus_sileri). Accessed November 2025.

\_\_\_\_\_. 2025uuu. *Astragalus remotus*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.146721/Astragalus\\_remotus](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.146721/Astragalus_remotus). Accessed November 2025.

\_\_\_\_\_. 2025vvv. *Comarostaphylis diversifolia* ssp. *diversifolia*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.140835/Comarostaphylis\\_diversifolia\\_ssp\\_diversifolia](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.140835/Comarostaphylis_diversifolia_ssp_diversifolia). Accessed November 2025.

\_\_\_\_\_. 2025www. *Deinandra floribunda*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.159305/Deinandra\\_floribunda](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.159305/Deinandra_floribunda). Accessed November 2025.

\_\_\_\_\_. 2025xxx. *Tumamoca macdougalii*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.157181/Tumamoca\\_mcdougalii](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.157181/Tumamoca_mcdougalii). Accessed November 2025.

\_\_\_\_\_. 2025yyy. *Dudleya variegata*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.131714/Dudleya\\_variegata](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.131714/Dudleya_variegata). Accessed November 2025.

\_\_\_\_\_. 2025zzz. *Arctomecon merriamii*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.158319/Arctomecon\\_merriamii](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.158319/Arctomecon_merriamii). Accessed November 2025.

\_\_\_\_\_. 2025aaaa. *Penstemon albomarginatus*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.127884/Penstemon\\_albomarginatus](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.127884/Penstemon_albomarginatus). Accessed November 2025.

\_\_\_\_\_. 2025bbbb. *Chorizanthe xanti* var. *leucotheca*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.142805/Chorizanthe\\_xanti\\_var\\_leucotheca](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.142805/Chorizanthe_xanti_var_leucotheca). Accessed November 2025.

\_\_\_\_\_. 2025cccc. *Croton wigginsii*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.131786/Croton\\_wigginsii](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.131786/Croton_wigginsii). Accessed November 2025.

\_\_\_\_\_. 2025dddd. *Penstemon bicolor* ssp. *bicolor*. Internet website: [https://explorer.natureserve.org/Taxon/ELEMENT\\_GLOBAL.2.147065/Penstemon\\_bicolor\\_ssp\\_bicolor](https://explorer.natureserve.org/Taxon/ELEMENT_GLOBAL.2.147065/Penstemon_bicolor_ssp_bicolor). Accessed November 2025.

Nesom, G.L., Leary, P.J. 1992. A new species of *Ionactis* (Asteraceae: Astereae) from Southern Nevada and an overview of the genus. *Brittonia* 44, 247–252.  
<https://doi.org/10.2307/2806841>.

Nevada Department of Wildlife (NDOW). 2025. Species Information. Internet website: <https://www.ndow.org/species-information/>. Accessed June 2025.

Nevada National Security Sites (NNSS). 2024a. *Astragalus beatleyae* – Beatley milkvetch. Internet website: [https://nnss.gov/wp-content/uploads/Beatley-milkvetch\\_Astragalus-beatleyae\\_2024.pdf](https://nnss.gov/wp-content/uploads/Beatley-milkvetch_Astragalus-beatleyae_2024.pdf). Accessed November 2025.

\_\_\_\_\_. 2024b. *Phacelia beatleyae* – Beatley scorpionflower. Internet website: [https://nnss.gov/wp-content/uploads/Beatley-Scorpionflower\\_Phacelia-beatleyae\\_2024.pdf](https://nnss.gov/wp-content/uploads/Beatley-Scorpionflower_Phacelia-beatleyae_2024.pdf). Accessed November 2025.

\_\_\_\_\_. 2024c. *Phacelia filiae* – Clarke phacelia. Internet website: [https://nnss.gov/wp-content/uploads/Clarke-phacelie\\_Phacelia-filiae\\_2024.pdf](https://nnss.gov/wp-content/uploads/Clarke-phacelie_Phacelia-filiae_2024.pdf). Accessed November 2025.

Palmquist, E.C., Butterfield, B.J., and Ralston, B.E. 2023. Assessment of riparian vegetation patterns and change downstream from Glen Canyon Dam from 2014 to 2019: U.S. Geological Survey Open-File Report 2023-1026, 55 p., 10.3133/ofr20231026.

Pilkington, L. 2025. Personal communication, email. Wendy Hodgson, Desert Botanical Garden, to Lonnie Pilkington, National Park Service, October 28, 2025.

Rees, M. N. 2007. Lake Mead National Recreation Area Vegetation Monitoring and Analysis: Year-End Progress Report, October 1, 2006 to September 30, 2007. 1-76. Internet website: [https://digitalscholarship.unlv.edu/pli\\_lake\\_mead\\_vegetation/7](https://digitalscholarship.unlv.edu/pli_lake_mead_vegetation/7).

SEINet 2025a. *Eriogonum corymbosum* var. *aureum*, James L. Reveal in Flora of North America (vol. 5). Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Eriogonum+corymbosum+var.+aureum&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025b. *Hesperoyucca newberryi*, Karen H. Clary in Flora of North America (vol. 26). Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Hesperoyucca+newberryi&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025c. *Agave utahensis* subsp. *kaibabensis*, James L. Reveal & Wendy C. Hodgson in Flora of North America (vol. 26). Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Agave+utahensis+subsp.+kaibabensis&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025d. *Saltugilia latimeri*, T.L. Weese & L.A. Johnson. Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Saltugilia+latimeri&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025e. *Erythranthe calcicola*, N.S. Fraga & D.A. York. Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Erythranthe+calcicola&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025f. *Boechera lincolnensis*, Windham & Al-Shehbaz. Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Boechera+lincolnensis&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025g. *Astragalus preussii* var. *laxiflorus*, A. Gray. Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Astragalus+preussii+var.+laxiflorus&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025h. *Chorizanthe polygonoides* var. *longispina*, (Goodman) Munz. Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Chorizanthe+polygonoides+var.+longispina&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025i. *Oenothera longissima* Rydb. (redirected from: *Oenothera longissima* subsp. *typica* Munz). Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Oenothera+longissima+subsp.+typica&formsubmit=Search+Terms#>. Accessed November 2025.

\_\_\_\_\_. 2025j. *Eremogone stenomeres*, (Eastw.) Ikonn. Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?tid=82710>. Accessed November 2025.

\_\_\_\_\_. 2025k. *Deinandra mohavensis*, (D.D. Keck) B.G. Baldw. Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Deinandra+mohavensis&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025l. *Astragalus mokiensis*, A. Gray. Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Astragalus+mokiensis&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025m. *Eriogonum concinnum*, Reveal. Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Eriogonum+concinnum&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025n. *Enceliopsis nudicaulis*, Curtis Clark in Flora of North America (vol. 21). Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Enceliopsis+nudicaulis&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025o. *Brodiaea orcuttii*, Frederick H. Utech in Flora of North America (vol. 26). Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Brodiaea+orcuttii&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025p. *Ceanothus otayensis*, McMinn. Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Ceanothus+otayensis&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025q. *Allium parishii*, Dale W. McNeal Jr. & T. D. Jacobsen in Flora of North America (vol. 26). Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Allium+parishii&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025r. *Allium parishii*, Torr. Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Phacelia+parryi&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025s. *Mentzelia polita*, A. Nels. Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?tid=16315>. Accessed November 2025.

\_\_\_\_\_. 2025t. *Horkelia truncata*, Rydb. Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Horkelia+truncata&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025u. *Astragalus bernardinus*, M.E. Jones. Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Astragalus+bernardinus&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025v. *Grindelia hirsutula* var. *hallii*, M.A.Lane. Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Grindelia+hallii&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025w. *Pholisma sonorae*, (Torr. ex A. Gray) Yatsk. Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Pholisma+sonorae&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025x. *Calochortus palmeri* var. *munzii*, Ownbey. Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Calochortus+palmeri+var.+munzii&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025y. *Astragalus amphioxys* var. *musimonum*, Barneby. Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Astragalus+amphioxys+var.+musimonum&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025z. *Enceliopsis argophylla* (D.C. Eat.) A. Nels. Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Enceliopsis+argophylla&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025aa. *Stephanomeria exigua* subsp. *Exigua*, L. D. Gottlieb in Flora of North America (vol. 19, 20 and 21). Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Stephanomeria+exigua+subsp.+exigua&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025bb. *Cylindropuntia californica* var. *californica*, Donald J. Pinkava in Flora of North America (vol. 4). Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Cylindropuntia+californica+var.+californica&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025cc. *Zeltnera nemophila*, (Reveal, C.R. Broome & Beatley) G. Mans. Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Zeltnera+nemophila&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025dd. *Eriogonum viscidulum*, J.T. Howell. Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Eriogonum+viscidulum&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025ee. *Dudleya viscida*, (S.Watson) Moran. Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Dudleya+viscida&formsubmit=Search+Terms>. Accessed November 2025.

\_\_\_\_\_. 2025ff. *Allium marvini*, Davidson. Internet website: <https://swbiodiversity.org/seinet/taxa/index.php?taxon=Dudleya+viscida&formsubmit=Search+Terms>. Accessed November 2025.

University of California Berkeley, The University and Jepson Herbaria Species Information (UC Berkeley). 2025a. *Abronia villosa* var. *aurita*. Internet website: [https://ucjeps.berkeley.edu/eflora/eflora\\_display.php?tid=53455](https://ucjeps.berkeley.edu/eflora/eflora_display.php?tid=53455). Accessed November 2025.

\_\_\_\_\_. 2025b. *Astragalus deanei*. Internet website: [https://ucjeps.berkeley.edu/eflora/eflora\\_display.php?tid=14789](https://ucjeps.berkeley.edu/eflora/eflora_display.php?tid=14789). Accessed November 2025.

\_\_\_\_\_. 2025c. *Hesperocyparis forbesii*. Internet website: [https://ucjeps.berkeley.edu/eflora/eflora\\_display.php?tid=89295](https://ucjeps.berkeley.edu/eflora/eflora_display.php?tid=89295). Accessed November 2025.

U.S. Fish and Wildlife Service (FWS). 2022. Environmental Conservation Online System (ECOS). Peirson's milk-vetch (*Astragalus magdalena var. peirsonii*). Internet website: <https://ecos.fws.gov/ecp/species/4933>. Accessed November 2025.

\_\_\_\_\_. 2025a. Arizona Eryngo. Internet website: <https://www.fws.gov/species/arizona-eryngium-sparganophyllum>. Accessed November 2025.

\_\_\_\_\_. 2025b. Ash Meadows Blazingstar. Internet website: <https://www.fws.gov/species/ash-meadows-blazingstar-mentzelia-leucophylla>. Accessed November 2025.

\_\_\_\_\_. 2025c. Ash Meadows Ivesia. Internet website: <https://www.fws.gov/species/ash-meadows-ivesia-ivesia-kingii-var-eremica>. Accessed November 2025.

\_\_\_\_\_. 2025d. Bartram's Stonecrop. Internet website: <https://www.fws.gov/species/bartrams-stonecrop-graptopetalum-bartramii>. Accessed November 2025.

Zander, R. H., Stark, L. R., & Marrs-Smith, G. 1995. *Didymodon nevadensis*, a New Species for North America, with Comments on Phenology. *The Bryologist*, 98(4), 590–595. <https://doi.org/10.2307/3243590>.

---

---

## TA 9 Attachment 2

### Parker and Davis Dams DMDU Figures



This page intentionally left blank.



# TA 9 Attachment 2. Parker and Davis Dams DMDU Figures

**Figure TA 9 Attachment 2-1**  
**Robustness Heat Map showing Davis Dam Max Annual Change in**  
**Release Variability in any 10-year Period**

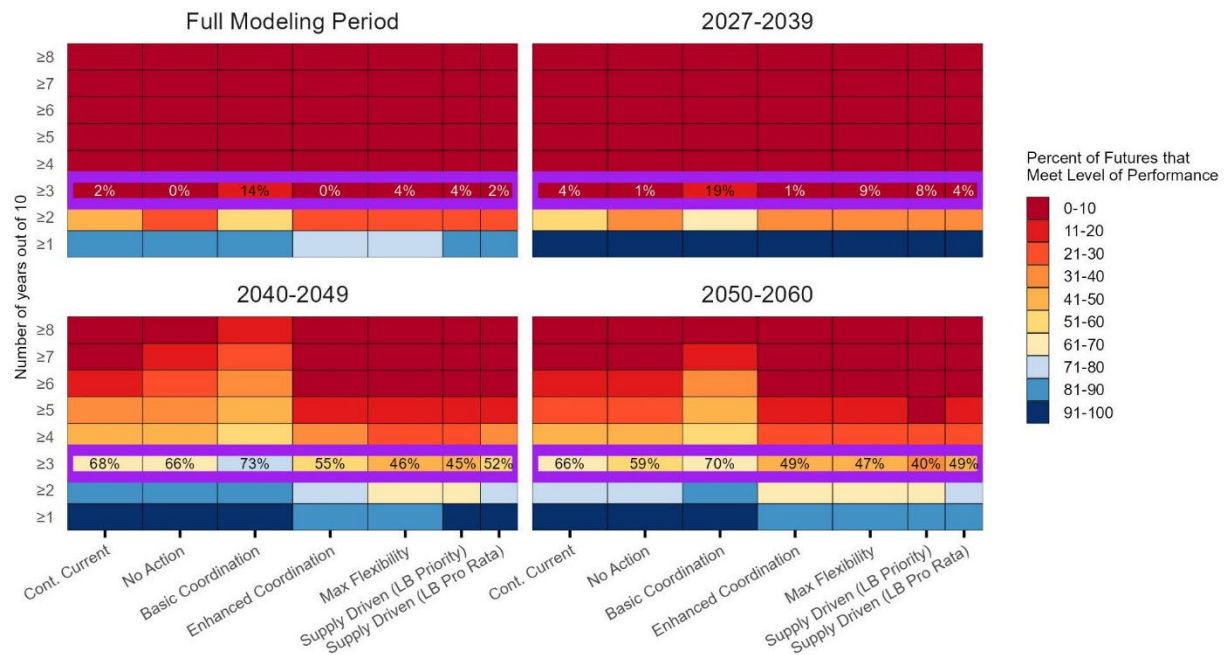


Figure TA 9 Attachment 2-2  
Robustness Heat Map showing Davis Dam Max 5-year Change in  
Surface Elevation Variability in any 10-year Period

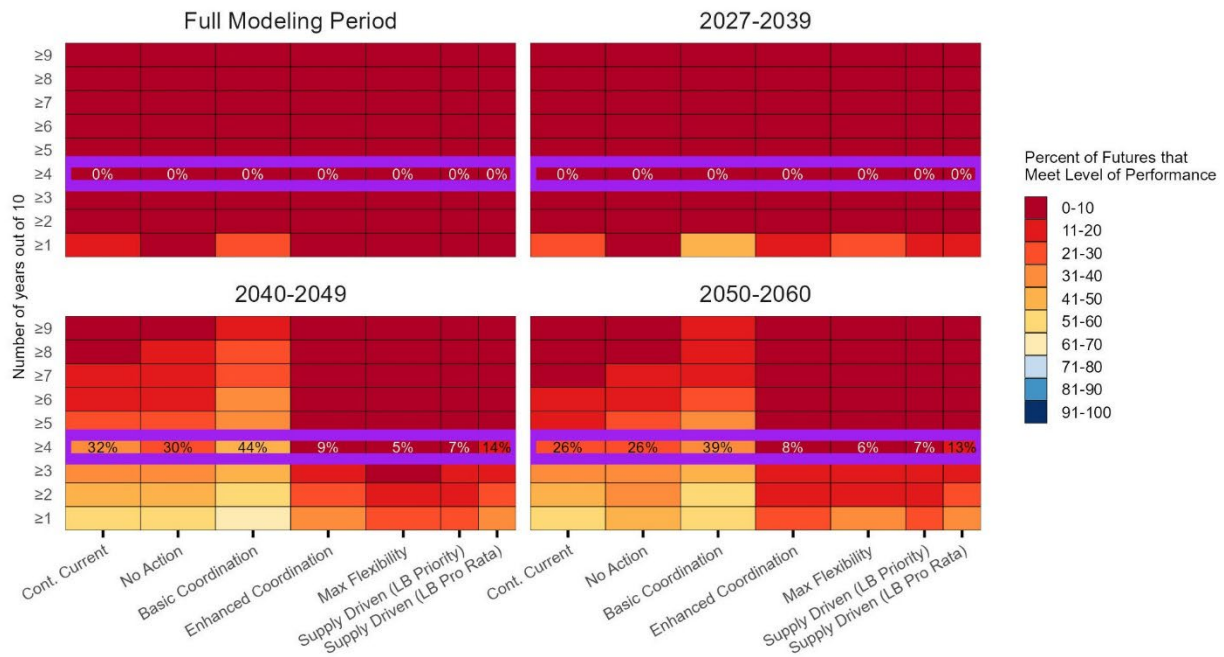


Figure TA 9 Attachment 2-3  
Robustness Heat Map showing Parker Dam Max Annual Change in  
Release Variability in any 10-year Period

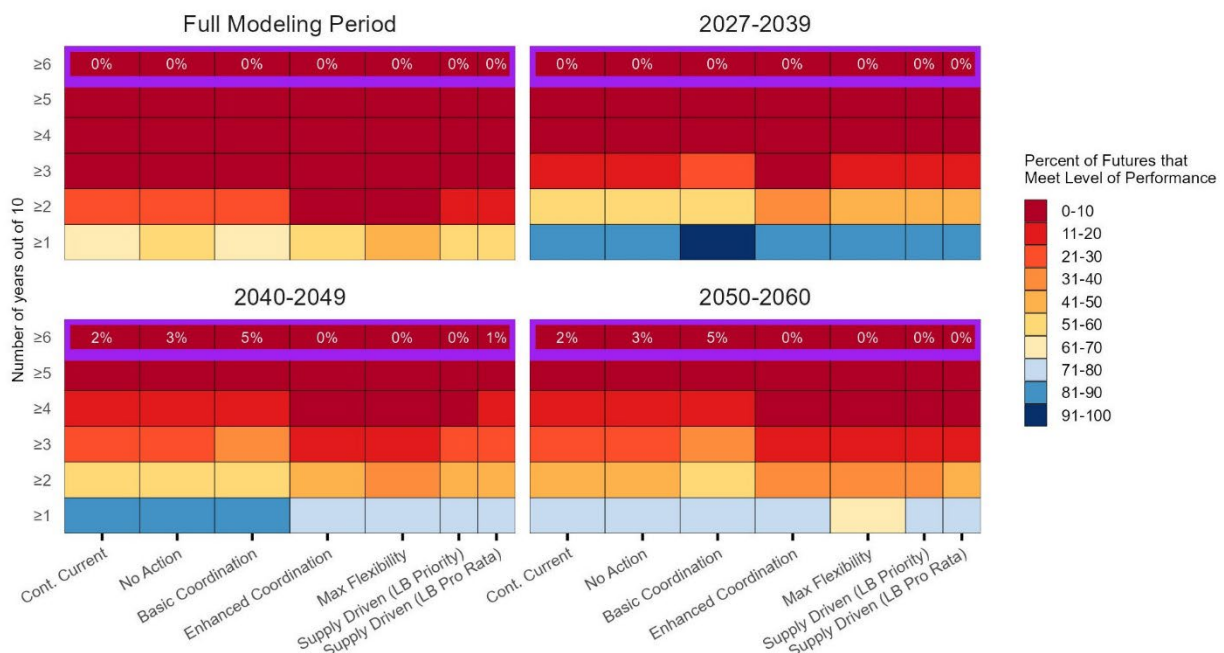
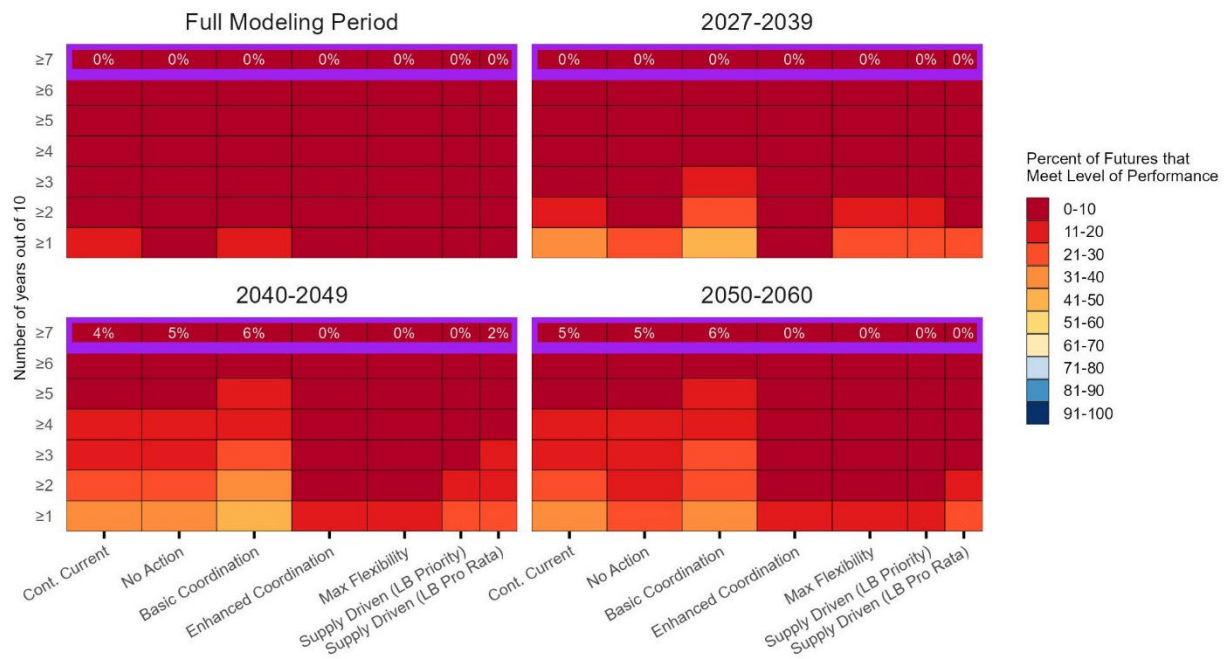


Figure TA 9 Attachment 2-4  
Robustness Heat Map showing Parker Dam Max 5-year Change in  
Surface Elevation Variability in any 10-year Period



This page intentionally left blank.