Meta

Volumetric Water Benefits: 2022 Report

Prepared by: LimnoTech

Revised November 16, 2023
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Introduction

Meta takes a comprehensive approach to water stewardship, incorporating efficient operations, reuse, and water restoration. Since 2012, Meta has tracked and reported water usage effectiveness at its data centers, which are among the most water-efficient in the world.

Meta has set a goal of being Water Positive by 2030. To achieve this goal, Meta will restore more water than consumed by supporting and funding projects with volumetric benefits, with targets of restoring 200% of water consumed in high water stress regions and 100% in medium water stress regions. Meta will also provide support and funding for capacity building projects that may not have a volumetric benefit but have a catalytic impact on watersheds where the company operates. Meta initiated its water restoration program in 2017, and through the end of 2022, Meta has funded 25 projects that are in various stages of completion in the source watersheds of seven data centers with medium to high water risk. Eleven of these projects generated volumetric benefits in 2022, totaling 2,351,562 cubic meters (m³, or 621,217,041 gallons; see Appendix 1), with additional benefits expected from the remaining projects in the coming years (see Appendix 2). The locations of the watersheds, Meta assets, and projects are shown in Figure 1.

![Figure 1. Locations, operations, and basins related to Meta’s 2022 water restoration projects.](image-url)
Quantification Methodology

Volumetric water benefits (VWBs) are the volume of water resulting from water stewardship activities, relative to a unit of time, that modify the hydrology in a beneficial way and/or help reduce shared water challenges, improve water stewardship outcomes, and meet the targets of Sustainable Development Goal 6 (Reig et al., 2019). Volumetric water benefits of water restoration projects are quantified following Reig et al. (2019), and the specific method applied depends on the project objectives, activities implemented, and the information available for calculating benefits. It is recognized that the estimated benefits have some uncertainty, as they are based on best available data and information using models and estimation techniques. To reduce this uncertainty, scientifically-defensible methodologies and conservative assumptions are employed throughout the quantification process.

Volumetric water benefits of funded and completed projects are first counted in the year the project begins achieving volumetric water benefits, and in each subsequent year, for up to a maximum of ten years, provided the project is maintained and confirmed to function as intended. If a project has multiple funders, the volumetric water benefit is adjusted to reflect Meta’s financial contribution compared to the total project cost, to report the percent of the total volumetric water benefit that can be attributed to Meta.

Risk Assessment Methodology

Water risk for each data center was assessed using WRI Aqueduct Water Risk Atlas 3.0 (2019). The Water Risk Atlas includes 13 indicators covering various types of water risk; there are 8 indicators related to water quantity, 2 indicators related to water quality, and 3 indicators related to regulatory and reputational risk. Based on a site’s location, Aqueduct assigns a raw overall risk score as well as a categorical ranking (low, low-medium, medium-high, high, or extremely high), which Meta simplifies into risk scores of low, medium, or high.

However, Aqueduct is a global tool with some underlying limitations. While the underlying models have been validated, the results are not. Water stress remains highly subjective and cannot be measured directly, and not every aspect of water risk can be captured and incorporated into the tool. The underlying model results are static and are only periodically updated in Aqueduct, so the results may not necessarily reflect current basin conditions. Furthermore, the current underlying model does not include inter-basin transfers, which is an important component of many water systems; in such instances, Aqueduct would only capture water risk for the site, not necessarily risk for the site’s water supply, which could result in misleading results. Finally, Aqueduct is a global tool meant to compare regions with limited application at the local level. Because of these limitations, best professional judgement was used to adjust the risk scores at several sites based on Meta’s intimate knowledge of the local water context. Meta will only ever increase the risk category of a site to a higher category (e.g., Medium to High), but will never adjust the risk score to be lower than what is reflected in Aqueduct.
Meta’s 2022 Volumetric Water Benefits by the Numbers

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In 2022, volumetric benefits were generated by eleven Meta-supported water restoration projects implemented across six watersheds in which data centers with medium to high water risk are located. These projects have been completed in collaboration with a wide range of partner organizations, including NGOs, government agencies, and private firms. Together, adjusted for Meta’s cost-share, the projects represent a volumetric water benefit of 2,351,562 cubic meters (621,217,041 gallons) for 2022. These projects provide a variety of additional benefits beyond their volumetric contributions, including strengthened water security, improved water quality, habitat creation, and erosion prevention.

These projects, as well as other funded projects anticipated to begin generating volumetric benefits in the years ahead, are described below, organized by the watershed they impact.
Columbia River | Prineville Data Center and Kuna Data Center

The Columbia River Basin, within which the Prineville and Kuna Data Centers are located, extends across the northwestern United States and into Canada, covering large portions of Oregon, Washington, Idaho, and Montana. The watershed faces high interannual variability in water supply and availability, and concerns over flooding and water quality. Water demand in excess of reliable supply also contributes to water stress in the basin. Meta has funded three projects within the Columbia River Basin (Figure 2). The Ingram Meadow Restoration and the Prineville Aquifer Storage and Recharge project provided a combined volumetric benefit of 114,088 m$^3$ (30,138,987 gallons) for the Columbia River basin in 2022. These projects are both associated with the Prineville Data Center. Farther upstream, the Kuna Data Center is rated as having a medium water risk based on its local context. The Alta Harris Creek Side Channel is not yet complete, but in future years, it is expected to provide benefits in the Columbia River basin, in the vicinity of the Kuna Data Center.

![Figure 2. Project locations within the Columbia River Basin.](image-url)
Ingram Meadow Restoration

Ingram Meadow is located within Ochoco National Forest, Oregon (Figure 3). Past grazing, removal of riparian hardwood vegetation, and timber harvest resulted in a downcut channel that drained the wet meadow and had lowered the water table for most of the year. Although the stream channel supported perennial flows of water, the meadow no longer functioned as a “sponge,” holding groundwater throughout the year. Instead, the meadow dried out and areas with important fen habitat were at risk of being drained and lost.

- **Challenge:** Incised channel draining a wet meadow and lowering the water table
- **Outcome:** Restored 15 acres of wet meadow, increasing late summer water availability
- **Volumetric Water Benefit:** 5,800 m³/yr (1,532,198 gallons/yr) increased storage
- **Additional Benefits:** Improved water quality, decreased sediment loading, habitat creation
- **SDG Goal:** 6.6

This project, completed in 2019, repaired the degraded, incised channel to halt headcutting by using plug and pond techniques (Figure 4). Significant amounts of large wood, rock, and soil were placed in the channel to prevent upstream headcutting and increase groundwater storage. The aquifer replenishment and corresponding rise of the water table supports increased summer water availability. Additionally, this project improves water quality, reduces sediment loading, and provides improved wet meadow habitat. The implementing partners included the National Forest Foundation, the US Forest Service, the Middle Deschutes Watershed Council, and the Rocky Mountain Elk Foundation. This project is anticipated to provide volumetric benefits through 2029.
Prineville Aquifer Storage and Recharge

The City of Prineville has experienced growing water demand from its customers, including multiple data centers. There are concerns about meeting peak day demands, which can vary from 1 to 4 million gallons per day (MGD), as well as about the long-term resiliency of the city’s water supply. This project was funded collaboratively by Meta, Apple, and the City of Prineville to construct an Aquifer Storage and Recovery (ASR) System that takes advantage of underground storage capacity in geologic formations to support the City in meeting growing peak day demands (Figure 5).

To utilize the available storage, groundwater is extracted from wells located near the Crooked River during the winter, when streamflows are higher and demand is lower. The water is conveyed uphill to the ASR, where it is used to recharge the aquifer through injection wells and stored for use during summer periods of greater demand. This project was completed and began delivering volumetric benefits in 2021. The City of Prineville is taking responsibility for ongoing monitoring and maintenance.

- **Challenge**: Local water availability
- **Outcome**: Increased supply reliability
- **Volumetric Water Benefit**: 108,288 m³/yr (28,606,789 gallons/year) increased recharge
- **Additional Benefits**: Groundwater level stabilization, improved community economic welfare & climate resilience
- **SDG Goal**: 6.B

![Figure 5. Project Location: Prineville ASR.](image-url)
Anticipated Future Benefits: Alta Harris Creek Side Channel

In 2005, construction of a side channel on the Boise River was initiated to provide a fish passage around Barber Dam. The side channel was connected to the Boise River downstream of the dam but work to connect the side channel to the Boise River upstream of the dam was never completed. The partially completed channel – also known as the Alta Harris Creek Side Channel – is currently obstructed by the Barber Dam. There is therefore minimal flow in the channel, and the existing flow is primarily from springs and irrigation system overflow. This project will complete the side channel connection with the mainstem of the Boise River to bypass Barber Dam. The channel is expected to improve habitat for native salmonids, improve water quality, and reestablish a robust riparian corridor along the Boise River.
Great Basin | Eagle Mountain Data Center

The Great Basin of the Southwestern United States, within which the Eagle Mountain Data Center is located, covers large portions of Nevada and Utah. Water risk in the watershed arises from increasing aridity from climate change and increasing water demand from rapid population growth. These twin pressures have led to substantial and publicized reductions in the volume and area of the Great Salt Lake. This desiccation is leaving the lakebed exposed and allowing dust laden with toxic heavy metals to become airborne, which poses a risk to Salt Lake City to the North of the Eagle Mountain Data Center. Efforts to conserve water have led the City of Eagle Mountain to pause issuance of permits for businesses that require significant water. These concerns contribute to a high water risk in this region. Meta has funded three projects within the Great Basin. The Provo River Flow Restoration provided a volumetric benefit of 1,574,000 m³ (415,806,807 gallons) in 2022. The Eagle Mountain Wastewater Reuse project and Hobble Creek Flow Restoration project are expected to provide benefits in coming years (Figure 6).

Figure 6. Project locations within the Great Basin.

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1 As the Great Salt Lake Dries Up, Utah Faces An ‘Environmental Nuclear Bomb’ - The New York Times (nytimes.com)
Provo River Flow Restoration

For over one hundred years, flows from the Provo River have been diverted out of the river at Olmstead Diversion Dam for hydropower generation (Figure 7). As a result, in-river flows were reduced for a stretch of approximately 5 miles along the river, with very significant low flow impacts occurring in the most downstream 1.2-mile portion. During periods of high irrigation demand, river flows had dropped below 5 cubic feet per second (cfs), resulting in warmer water and reduced oxygen levels, which can be fatal to wild brown and rainbow trout populations in this popular fishery.

Meta was the initial funder of this collaborative project to increase flows in the lower Provo River, paying Central Utah Water Conservancy District for foregone revenue to ensure 7.15 cfs remain in the river during the hottest months of the year for a 10-year period begun in 2020. Figure 8 shows the project reach before and after this project was implemented. This project has received widespread support from NGOs, as well as federal and state agencies, and has piqued the interest of others. The initial investment from Meta has since been leveraged to raise significant additional funds that ensure 20 cfs remains in the river from April 15 to October 15 each year through 2029. These flows will be measured and dedicated to support instream flow in the project reach.

- **Challenge**: Seasonal flow depletion impacting aquatic habitat and recreation
- **Outcome**: Restored flows in a dewatered reach, improving fisheries and catalyzing increased investment and restored flows.
- **Volumetric Water Benefit**: 1,574,000 m³/yr (415,806,807 gallons/yr) reduced withdrawal
- **Additional Benefits**: Improved water quality, recreational benefits, habitat creation for species of interest
- **SDG Goal**: 6.6

![Figure 7. Project location: Provo River Flow Restoration](image)

![Figure 8. Provo River before and after flow restoration. Photo Credit: Trout Unlimited](image)
Anticipated Future Benefits: Eagle Mountain Wastewater Reuse

The City of Eagle Mountain is at risk of future water scarcity because of limited precipitation, increasing water demand due to rapid population growth, and its location in a hydrologically closed watershed. This project involved construction of infrastructure to treat and reuse wastewater effluent from Meta’s data center to irrigate a city park using drip irrigation. The reuse of treated wastewater effluent will reduce the volume of freshwater withdrawn for irrigation.

After use in the data center’s evaporative cooling system, wastewater is transported to Cory Wride Memorial Park. The infrastructure constructed for the project includes two new reservoirs with a total capacity of 50 million gallons, a pump station with 5 pumps to facilitate water transport, and 19,500 feet of PVC conveyance pipe. Project construction was completed in 2021. Following some required operational updates in 2022, this project is expected to start generating volumetric water benefits in 2023. Monitoring and maintenance are handled by the City. The volumetric benefit will be based on the volume of reused wastewater provided to the City each year by Meta’s Eagle Mountain data center for irrigation.

Anticipated Future Benefits: Hobble Creek Flow Restoration

The June sucker is a fish found in Utah Lake and the lower reaches of its tributaries. The June Sucker Recovery Implementation Program (JSIP) is a multi-agency effort designed to coordinate and implement recovery activities for the threatened species. JSIP has identified Hobble Creek, a tributary of Utah Lake, as a priority for June sucker restoration.

The Swenson Diversion Dam is an existing diversion dam that was designed to divert the entire flow of Hobble Creek for irrigation, which has historically resulted in a reach of dry stream below the diversion for most of the irrigation season. Water managers currently supplement flows in the creek through the Hobble Creek Valve Structure, which has been critical to encouraging spawning and maintaining a suitable reach habitat for the June sucker. Unfortunately, the ability to deliver water at the Hobble Creek Valve Structure is in jeopardy due to competing water demands.

This project will modernize an irrigation diversion in Hobble Creek by replacing the existing Swenson Diversion Dam with a new diversion that will allow for enhancement of flows in Hobble Creek, which will improve habitat conditions for the June sucker fish.
San Francisco Bay | Santa Clara Data Center & Bay Area Offices

The San Francisco Bay Watershed, within which the Santa Clara Data Center and Bay Area Offices are located, extends across central California. High and growing demand from domestic, commercial, and industrial water users has contributed to water stress in the basin. Intensifying aridity in the region has further heightened water stress, as has the extreme drought and resultant groundwater table decline. These stressors, and the governance decisions being made to curtail water rights of certain users, contribute to high water risk in this region. Meta has funded the California Wildfire Reforestation project within the San Francisco Bay Watershed (Figure 9), providing a volumetric benefit of 141,045 m³ (37,260,147 gallons) in 2022.

Figure 9. Project locations within the San Francisco Bay Delta.
California Wildfire Reforestation

In 2018, over 1.8 million acres of California forestland were burned by wildfires. To restore these areas, the Arbor Day Foundation and American Forest Foundation planted two million trees on 8,000 acres, focusing on large swaths of private lands, which are often omitted from governmental revitalization efforts.

- **Challenge**: Fire impacts and altered hydrology
- **Outcome**: Reforested 280 acres of forest to restore hydrologic function
- **Volumetric Water Benefit**: 141,045 m³/yr (37,260,147 gallons/yr) reduced runoff
- **Additional Benefits**: Habitat restoration, improved water quality
- **SDG Goal**: 6.6

![Figure 10. Project area before reforestation (left) and anticipated future condition (right). Photo credit: Arbor Day Foundation](image)

In 2020, Meta supported the planting of 70,000 trees on 280 acres of the Sacramento River Watershed, within the larger project area. Species planted included Ponderosa pine, Douglas fir, Sugar pine and Incense cedar (Figure 10). This restoration of vegetative cover on burned lands reduces runoff and erosion and restores habitat lost due to wildfires; these efforts are anticipated to provide volumetric benefits through 2027.
Rio Grande | Los Lunas Data Center

The Rio Grande Basin, within which the Los Lunas Data Center is located, is situated in the Southwestern United States and along the US-Mexico border. The basin covers most of New Mexico and portions of Colorado, Texas, and Mexico. Water risk in the watershed arises from high baseline water stress and scarcity, groundwater depletion, and annual and seasonal variability in available water supply. High volumes of withdrawals and diversions, combined with increasing aridity, result in minimal or non-existent flows in the downstream regions of the river. These stressors contribute to a high water risk in this region. Meta has funded five projects that together provided a volumetric benefit of 425,356 m³ (112,367,246 gallons) in the Rio Grande Basin in 2022: the Comanche Creek Restoration, Restoration of La Jara Wetland, the Cedro Creek Restoration, the Middle Rio Grande Flow Restoration, and the Harvey Jones Bioswale Demonstration Project. There is one additional project that will provide future volumetric benefits that has also been funded by Meta: the Rito Peñas Negras Restoration project. (Figure 11).

Figure 11. Project locations within the Rio Grande Basin.
Comanche Creek Restoration

Comanche Creek is a high elevation tributary to the Rio Costilla and Upper Rio Grande located in Carson National Forest, upstream of the Los Lunas data center. High elevation perennial streams in the area provide important habitat for Rio Grande cutthroat trout and support large areas of organic wetlands (fens), which are rare across the southwest.

- **Challenge:** Wetland loss, floodplain disconnection and lowered groundwater table
- **Outcome:** Restored 24 acres of off-channel floodplain wetland habitat
- **Volumetric Water Benefit:** 30,000 m³/yr (7,925,162 gallons/yr) increased storage
- **Additional Benefits:** Habitat restoration, reversed groundwater losses, improved water quality
- **SDG Goal:** 6.6

![Figure 12. Project area before restoration (left) and after restoration (middle (2018) and right (2019)).](image)

Past logging, road building, mining, and heavy grazing activities have caused stream channel incision, wetland loss, and floodplain disconnection within the Comanche Creek watershed. As a result, wetland water storage and flows to Comanche Creek have been reduced, the groundwater table has dropped, and wet meadow vegetation has converted to dryland and shrub vegetation. A combination of instream and bank restoration activities were identified and carried out by Trout Unlimited and the National Forest Foundation to address channel incision, reconnect Comanche Creek to its floodplain, and recharge floodplain wetlands. As a result of this project, 24 acres of off-channel floodplain wetlands were restored (Figure 12). Additionally, Trout Unlimited reports that the water table in this area has been raised between 12 and 18 inches in coordination with this project. The restoration activities are expected to provide improved habitat quality for fish and wildlife, increased off-channel wetland habitat for plant communities, reversed groundwater losses, and improved water quality. Completed in 2018, this project is anticipated to provide volumetric benefits through 2028.
Restoration of La Jara Wetland

La Jara Wetland is located within the Carson National Forest and is degraded due to historic and current land management activities including livestock grazing, forestry (and associated fire suppression), road drainage, and recent prolonged drought cycles.

In partnership with The Nature Conservancy, Amigos Bravos, and Watershed Artisans, high priority erosion areas were identified for headcut repair along the Rio Fernando de Taos and three tributary valleys. Completed in 2019, this project restored 12.7 acres of off-channel wetland habitat by stabilizing eroding headcuts with rock rundowns, controlling channel grade with one-rock dams, and increasing floodplain connectivity with sheet flow spreaders (Figure 13). These activities increase groundwater storage, supports increased summer baseflow in Rio Fernando de Taos, and improves water quality. Volumetric benefits from this project are anticipated to continue through 2029.

- **Challenge**: Channelization and headcuts causing loss of hydrologic connectivity & function
- **Outcome**: Restored 12.7 acres of off-channel wetland habitat, reduced erosion, increased floodplain connectivity and groundwater storage
- **Volumetric Water Benefit**: 11,400 m³/yr (3,011,561 gallons/yr) increased storage
- **Additional Benefits**: Habitat restoration, reduced erosion, increased groundwater storage
- **SDG Goal**: 6.6

![Figure 13. Left: Lower project area restoration structures (3 visible in photo). Right: Headcut repair and erosion control at project site. Photo credit: Rachel Conn, Amigos Bravos, 2019.](image)
Cedro Creek Restoration

Cedro Creek is located within the Cibola National Forest upstream of the Los Lunas data center (Figure 14), in an area that has been severely impacted by improper road and trail alignment, historic logging and grazing, and wildfire suppression.

- **Challenge:** Channel erosion causing drying riparian zone
- **Outcome:** Reconnected floodplain, increased baseflow duration, reduced erosion, and increased riparian vegetation
- **Volumetric Water Benefit:** 74,000 m$^3$/yr (19,548,732 gallons/yr) increased infiltration
- **Additional benefits:** improved water quality, increase in native biodiversity, improved baseflow
- **SDG Goal:** 6.6

Cedro Creek and its tributaries have become highly eroded and incised (Figure 15). Channelization has increased runoff volume and velocity and has reduced infiltration and storage. In partnership with The Nature Conservancy, the Rocky Mountain Youth Corps, and Stream Dynamics, zuni bowls, rock rundowns, one-rock dams, and diversion dams were implemented at approximately 70 degraded locations to increase soil moisture along the stream corridor and decrease wildfire risk in the Cedro Creek headwaters. As a result of this project, streambank erosion and down-cutting were addressed, increasing infiltration, reducing sediment loading, and improving water quality. Native woody plants, grasses, and forbs benefit from increased soil moisture and improve biodiversity. Additionally, increased infiltration is expected to increase the baseflow duration in Cedro Creek. Volumetric benefits from this project are anticipated to continue through 2029.

Figure 14. Project Location: Cedro Creek Restoration

Figure 15. Bank erosion (left), structure installation (center), and installed structures (right).
Photo credit: Rocky Mountain Youth Corps/Stream Dynamics, 2019
Middle Rio Grande Flow Restoration

Flow depletion in the Middle Rio Grande is a chronic issue with important cultural, water quality, and wildlife implications. The river corridor provides crucial habitat for migratory, wintering, and nesting birds. Isleta Reach is a 42-mile portion of the Middle Rio Grande downstream of Albuquerque (Figure 16). Irrigation withdrawals contribute to persistent low flows and intermittent drying, depriving cottonwoods, wetlands, birds, fish, and other wildlife of the water they need to survive.

- **Challenge:** Chronic flow depletion impacting aquatic and riparian habitat
- **Outcome:** Restored flows in a dewatered reach, improving fish and wildlife habitat
- **Volumetric Water Benefit:** 308,370 m³/yr (81,462,735 gallons/yr) reduced withdrawal
- **Additional benefits:** increased habitat provision for fish, birds, and wildlife,
- **SDG Goal:** 6.6

Endangered species like the Rio Grande Silvery Minnow and Southwestern Willow Flycatcher remain imperiled in this area, and work to restore flow to the river and improve critical riparian habitat is a focus for many groups across the region. In 2022, this project leased a total of 250 acre-feet of water (308,370 m³ or 81,462,735 gallons) from the City of Bernalillo which was delivered to key wetland and channel areas in the Isleta Reach of the Rio Grande that lack adequate water supply to support riparian, in-channel, and environmental function. This project will continue to deliver 250 acre-feet of water to these key wetland and channel areas through the end of 2027. This 8-year flow restoration project is the first long-term commitment to lease water for environmental flows in the Rio Grande. Observations in 2020 by project partner Audubon New Mexico identified a total of 75 bird species at three monitored locations in the project area.

![Image](image-url)
Harvey Jones Bioswale Demonstration

The Nature Conservancy and the Southern Sandoval County Arroyo Flood Control Authority partnered to develop a bioswale in Rio Rancho, New Mexico, upstream of the Los Lunas data center (Figure 17). This green stormwater treatment feature captures and infiltrates stormwater runoff from the Montoya watershed, filtering sediments, toxins, and nutrients from the stormwater before it is infiltrated or released to the Rio Grande. The capture and slow infiltration or release of stormwater supports fish and wildlife through creation of wetland habitat. A system of trails allows recreational access and viewing of the newly created habitat.

- **Challenge**: Water quality degradation due to stormwater runoff
- **Outcome**: Stormwater runoff is captured and filtered by the bioswale before discharging to the Rio Grande
- **Volumetric Water Benefit**: in future years, the anticipated volumetric water benefit is 2,379 m³/year (628,571 gallons/year) volume captured
- **Additional benefits**: increased groundwater recharge, improved water quality, improved habitat, increase in native plant species
- **SDG Goal**: 6.6

The bioswale has been completed and a grand opening took place in 2022. The volume captured was prorated to the project completion schedule, generating a total of 1,586 m³ (419,056 million gallons) in 2022. In future years, the project is expected to generate 2,379 m³/year (628,571 gallons/year) of volumetric water benefits through the end of 2031.
Anticipated Future Benefits: Rito Peñas Negras Restoration

Rito Peñas Negras is a headwater tributary of the Jemez River in the Upper Rio Grande basin. Historic grazing practices, an extensive road system, past timber harvest, and dispersed recreational practices within the floodplain have destabilized the stream banks, widened the stream channel, and reduced riparian vegetation, leading to increased temperatures and sediment loads within the stream. These changes have been detrimental to the resident populations of Rio Grande Cutthroat Trout and other aquatic organisms. This project, implemented by the National Forest Foundation, will install 150 Beaver Dam Analogs along 3 miles of the stream to reconnect the stream to its floodplain. In addition to restoring and creating in-stream and wetland habitat, this will increase groundwater recharge by slowing and spreading the flow of the stream. The project is anticipated to start providing volumetric benefits in 2023.
Colorado River | Mesa Data Center

The Colorado River Basin, within which the Mesa Data Center is located, encompasses parts of the Southwestern United States and the US-Mexico border. The basin covers all of Arizona and portions of California, Nevada, Utah, Wyoming, Colorado, New Mexico, and Mexico. The basin has been experiencing historic and extended drought conditions since 2000. These drought conditions, in combination with the increasing aridity and high water demand of the region, have led to the depletion of regional reservoirs, Lake Mead and Lake Powell, to historic and concerning low levels. These current conditions, and the prospect of further increases in the magnitude and frequency of drought in the basin from climate change, contribute to a high water risk in this region. Meta has funded two projects within the Colorado River Basin that provided 97,073 m$^3$ (25,643,854 gallons) of volumetric benefits in 2022: the Colorado River Indian Tribes System Conservation project and the Navajo Community Water Supply project. Seven additional projects that are expected to provide future volumetric benefits for the Colorado River Basin have also been funded: Mason Lane Ditch Piping, CRIT Irrigation Canal Lining Project, the Green River Demand Management and Resilience Project, the Phoenix Hospital Cooling & Conservation Project, CRIT Drip Irrigation Project, the Navajo Community Water Supply Project Phase 2 and the Jicarilla Apache Nation Water Sharing Agreement (Figure 19).

Figure 19. Project locations within the Colorado River Basin.
Colorado River Indian Tribes System Conservation

With the Colorado River experiencing long-term drought conditions, reservoir levels in Lake Mead have reached unprecedentedly low levels, negatively affecting water security for Colorado River water users. In response, representatives of the Department of the Interior, Bureau of Reclamation, all seven Colorado River Basin states, and Mexico agreed to the Drought Contingency Plan (DCP) in May of 2019. The plan is designed to reduce risks from ongoing drought by promoting conservation, reducing demand, and stabilizing water levels. As a part of this plan, water rights held by the Colorado River Indian Tribes (CRIT) were leased for Lake Mead and Lake Powell system conservation (Figure 20).

Rights for up to 150,000 acre feet of water were leased from the CRIT through collaborative funding efforts, with Meta providing funding to lease 785 acre-feet of water over the next 10 years. The CRIT have pledged to forgo irrigation water deliveries and fallow approximately 10,000 acres of farmland from some of their least profitable and least efficiently irrigated areas, leaving 50,000 acre-feet per year in Lake Mead for the period 2020-2022. This agreement allows up to 150,000 acre-feet of water to accrue in Lake Mead and provides funding that the CRIT may use to modernize irrigation infrastructure. This project plays a key role in helping Arizona comply with its system conservation requirements for DCP implementation and large-scale conservation, and the retained volume of water reduces the severity of water curtailment. These efforts are anticipated to provide benefits to the system of Colorado River water users for the decade ahead, with volumetric benefits anticipated through 2030.

![Figure 20. Location of the CRIT reservation and surrounding area.](image-url)
**Navajo Community Water Supply**

The Navajo Nation is the largest contiguous Native American reservation in the continental United States, with approximately 174,000 residents. Approximately one third of the population in the Navajo Nation does not have running water in their homes; instead, households pay for and haul water at a price approximately 70 times the rate of typical urban water users. Project partner Dig Deep responded to the need for accessible and affordable water during the COVID-19 pandemic by installing temporary water systems. With funding from Meta, they have transitioned to providing permanent water systems for Navajo families, installing water tanks and infrastructure that supply families with in-home running water sourced from sustainable groundwater supplies in Dilkon, Arizona (Figure 21).

- **Challenge:** Navajo families lack access to water
- **Outcome:** Permanent drinking water supply to households in Navajo Nation
- **Volumetric Water Benefit:** 273 m$^3$/year (72,000 gallons/yr) volume provided
- **Additional benefits:** Improved water security
- **SDG Goals:** 6.1, 6.B

![Figure 21. Location of the Navajo Community Water Supply project](image)

The project installed five water systems that cumulatively provided 273 m$^3$/year (72,000 gallons/year) in 2022 to households in the Navajo Nation. Each system includes a 1,200-gallon polyethylene water tank, indoor plumbing, power connections to provide running water, and recurring water delivery to refill the water tank. The systems are expected to provide drinking water for at least the next 10 years, with volumetric water benefits through the end of 2031.
**Anticipated Future Benefits: CRIT Irrigation Canal Lining Project**

In addition to the CRIT System Conservation project introduced above, the Colorado River Indian Tribes have partnered with BEF, the Bureau of Indian Affairs, the Bureau of Reclamation, and private sector funders including Meta to further combat the water shortage conditions confronting the Lower Colorado River Basin. In this project, improvements will be made to irrigation infrastructure to reduce seepage lost in conveyance. This will allow for decreased withdrawal volumes beginning in 2023.

**Anticipated Future Benefits: Mason Lane Ditch Piping**

Mason Lane Ditch provides water from Oak Creek to 77 water users and 223 acres of irrigated land in Northern Arizona. The porosity of the soils that underly the five-mile ditch has resulted in severe leakage and seepage of water from the canal. These volumetric losses during conveyance threaten the ability of the diverted supply to meet agricultural water needs. To reduce these losses, this project installs a pipe for a mile-long section of the Mason Lane Ditch to reduce both transmission losses and the total volume of water diverted from Oak Creek. The project will be completed in partnership with The Nature Conservancy and the Mason Lane Water Users Association and is anticipated to start providing volumetric benefits in 2023.

**Anticipated Future Benefits: Green River Demand Management and Resilience Project**

In response to the increasing stress on the water supply of the Colorado River, this project seeks to address both the demand and supply pressures that contribute to the strain on shared water resources. A partnership between Trout Unlimited and ranchers in the Green River watershed will implement demand management projects, such as fallowing of irrigated agricultural lands, to allow water to remain instream. Nature-based solutions will also be used to improve hydrologic function, infiltration, and habitat, with the construction of Beaver Dam Analogs (BDAs) reconnecting the river to its floodplain. These activities are anticipated to begin providing volumetric benefits in 2023.

**Anticipated Future Benefits: Phoenix Hospital Cooling & Conservation**

The City of Phoenix is the third largest municipal water supplier in the United States, supporting nearly 1.7 million people within a 540 square-mile service area. As a desert city that relies primarily on surface water for nearly all of its total supply through the Colorado and Salt River systems, the city faces unique water supply risks that have driven it to make large-scale investments in its water portfolio and increase its focus on water conservation. The widespread use of dated wet-cooling systems in large commercial and industrial buildings provides a key opportunity for scaled water conservation. This project will implement and construct water softening and chemical treatment retrofits, media replacement, and plumbing system upgrades in existing wet cooling tower applications within large hospitals in the Phoenix metro area to reduce chemical use and hard water demand in hospitals. Project activities are anticipated to begin providing volumetric benefits in 2023.
Anticipated Future Benefits: CRIT Drip Irrigation

The Colorado River Indian Tribes (CRIT) have territory that stretches along 56 miles of lower Colorado River lands with the majority of their reservation located in Arizona. Following the decision of *Arizona v. California*, the CRIT is entitled to the diversion of 719,248 acre-feet of water annually to supply consumptive irrigation uses. This project will install precision drip irrigation on 1,600 acres of CRIT agricultural lands, replacing antiquated irrigation systems with more efficient equipment. The project is expected to reduce consumptive water use for irrigation starting as soon as 2023.

Anticipated Future Benefits: Navajo Community Water Supply Project Phase 2

This project will build off work completed as part of the Navajo Community Water Supply Project, described above. This project will install additional permanent water systems in 2023 to supply groundwater for household use in Navajo Nation.

Anticipated Future Benefits: Jicarilla Apache Nation Water Sharing Agreement

The Jicarilla Apache Nation (the Nation) has more than 45,000 acre-feet of settled water rights in the San Juan River Basin, which are presently used for cultural practices, domestic supply, economic development, environmental, and other purposes. The Nation has a right to use up to 33,500 acre-feet per year from Navajo Reservoir, and this water has historically been used for economic development. For the last several decades, the Nation leased its Navajo Reservoir water to coal-fired power plants that are now facing closure. This transition presented a new opportunity for the Nation, the New Mexico Interstate Stream Commission, and The Nature Conservancy to work together. The partners collaborated to design a new innovative water-sharing agreement that allows the state to lease up to 20,000-acre feet of water per year (for 10 years) from the Nation to benefit threatened and endangered fish and increase water security for New Mexico. Water leased under this agreement will be used in New Mexico’s Strategic Water Reserve and released from Navajo Reservoir to increase flows in the San Juan River. Releases under this agreement started in 2023.
Texas – Gulf Region | Forth Worth Data Center

The Texas-Gulf Region, within which the Fort Worth Data Center is located, covers most of Texas and portions of New Mexico and Louisiana. Water risk in the watershed arises from high drought risk and baseline water stress. These concerns contribute to a medium water risk for this region. Meta has funded two projects within the Gulf Coast Basin: Restoring and Enhancing Richland Creek Wildlife Management Area and the nearby Wildcat Marsh Project, with volumetric benefits expected to begin in the coming years (Figure 22).
Anticipated Future Benefits: Restoring and Enhancing Richland Creek Wildlife Management Area

The Richland Wildlife Management Area (WMA) is a 13,783-acre site consisting of bottomland forests, previously-cleared agricultural lands and riparian forests along the Trinity River. The Texas Parks and Wildlife Department (TPWD), which is responsible for managing the WMA, has worked in association with the Tarrant Regional Water District, responsible for meeting the growing water supply needs of the Dallas-Fort Worth region, to develop an extensive wetland treatment system on the WMA. Raw water from the Trinity River is pumped into sedimentation basins, then flows through the wetlands to reduce its sediment and nutrient contents before being pumped into the Richland Chambers Reservoir, from which water is supplied to municipal and industrial users in the Dallas-Fort Worth area. This system benefits wildlife through habitat creation and improves the quality of water in the reservoir that is delivered to municipal and industrial water users in Dallas Fort-Worth.

The project funded by Meta, in partnership with Ducks Unlimited and the TPWD, builds on the success of the existing projects to create new wetlands in the WMA. The newly constructed wetlands are expected to cover 206 acres and will ultimately return their flow back to the Trinity River with improved sediment, nitrogen, and phosphorus levels. This project will expand the available wetland habitat and improve the water quality of the Trinity River, in addition to providing volumetric benefits after completion.

Anticipated Future Benefits: Wildcat Marsh Project

Wildcat Marsh is an approximately 111-acre moist soil unit located 68 miles southeast of downtown Dallas, within the Richland Creek Wildlife Management Area (WMA) and the Trinity River watershed. The Texas Parks and Wildlife Department (TPWD) manages the Richland Creek WMA, a 13,783-acre site consisting of bottomland forests, previously cleared agricultural lands, and riparian forests. As part of the project, Ducks Unlimited will construct ~111 acres of wetlands in partnership with TPWD. The wetland will provide habitat for a variety of wildlife species and will also help improve water quality by reducing sediment, nitrogen, and phosphorus levels. The project is expected to generate volumetric water benefits starting in either 2024 or 2025.
Looking Ahead

Meta has reaffirmed its commitment to water stewardship by pledging to be water positive by 2030, restoring more water than is consumed across its facilities and operations. This report describes Meta’s progress towards its water stewardship commitment in the watersheds where it operates. In addition to substantial volumetric benefits, the projects described in this report generate a variety of non-volumetric benefits for both people and ecological systems, contributing to increased water access and security, modernized infrastructure, improved water quality, and expanded habitat. These projects and activities serve to support not only Meta’s own operations, but also the health of the communities and ecosystems in which it operates.

In future years, Meta will continue to identify projects that protect and restore ecosystems, improve water supply and reliability, provide water access, and improve water quality. Meta is also investing in capacity-building projects that can have a catalytic effect in watersheds around the world. These projects could include supporting local environmental nonprofits, governance, research, and other non-volume-generating activities.
References

## Appendix 1: Funded Projects with Volumetric Benefits in 2022

<table>
<thead>
<tr>
<th>Project</th>
<th>Location</th>
<th>Data Center</th>
<th>Implementing Partners</th>
<th>Project Activity</th>
<th>VWB Indicator</th>
<th>2022 VWB m³/yr (gallons/yr)</th>
<th>Anticipated 2023 VWB m³/yr (gallons/yr)</th>
<th>Year of initial VWB claim</th>
<th>Anticipated Benefit Duration End Date</th>
</tr>
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<tbody>
<tr>
<td>California Wildfire Reforestation</td>
<td>California</td>
<td>Santa Clara</td>
<td>Arbor Day Foundation, American Forest Foundation</td>
<td>Reforestation</td>
<td>Reduced runoff</td>
<td>141,045 (37,260,147)</td>
<td>141,045 (37,260,147)</td>
<td>2021</td>
<td>2027</td>
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<td>Cedro Creek Restoration</td>
<td>New Mexico</td>
<td>Los Lunas</td>
<td>The Nature Conservancy; Rocky Mountain Youth Corps; Stream Dynamics</td>
<td>In-channel structures to facilitate recharge</td>
<td>Increased infiltration</td>
<td>74,000 (19,548,732)</td>
<td>74,000 (19,548,732)</td>
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<td>2029</td>
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<tr>
<td>Colorado River Indian Tribes System Conservation</td>
<td>Arizona/Nevada</td>
<td>Mesa</td>
<td>Colorado River Indian Tribes, Arizona Department of Water Resources</td>
<td>Water leasing agreements</td>
<td>Reduced withdrawal</td>
<td>96,800 (25,571,854)</td>
<td>96,800 (25,571,854)</td>
<td>2021</td>
<td>2030</td>
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<tr>
<td>Comanche Creek Restoration</td>
<td>New Mexico</td>
<td>Los Lunas</td>
<td>Trout Unlimited and National Forest Foundation</td>
<td>Floodplain Reconnection</td>
<td>Increased storage</td>
<td>30,000 (7,925,162)</td>
<td>30,000 (7,925,162)</td>
<td>2019</td>
<td>2028</td>
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<tr>
<td>Harvey Jones Bioswale</td>
<td>New Mexico</td>
<td>Los Lunas</td>
<td>The Nature Conservancy; Southern Sandoval County Arroyo Flood Control Authority</td>
<td>Biowale construction</td>
<td>Volume captured</td>
<td>1,586 (419,056)</td>
<td>2,379 (628,571)</td>
<td>2022</td>
<td>2031</td>
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<tr>
<td>Project</td>
<td>Location</td>
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<td>Implementing Partners</td>
<td>Project Activity</td>
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<td>2022 VWB m³/yr (gallons/yr)</td>
<td>Anticipated 2023 VWB m³/yr (gallons/yr)</td>
<td>Year of initial VWB claim</td>
<td>Anticipated Benefit Duration End Date</td>
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<td>Ingram Meadow Restoration</td>
<td>Oregon</td>
<td>Prineville</td>
<td>National Forest Foundation; U.S. Forest Service; Middle Deschutes Watershed Council; Rocky Mountain Elk Foundation</td>
<td>Wetland restoration</td>
<td>Increased storage</td>
<td>5,800 (1,532,198)</td>
<td>5,800 (1,532,198)</td>
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<td>2029</td>
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<td>La Jara Wetland Restoration</td>
<td>New Mexico</td>
<td>Los Lunas</td>
<td>The Nature Conservancy, Amigos Bravos, Watershed Artisans</td>
<td>Wetland restoration</td>
<td>Increased storage</td>
<td>11,400 (3,011,561)</td>
<td>11,400 (3,011,561)</td>
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<td>2029</td>
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<td>Middle Rio Grande Flow Restoration</td>
<td>New Mexico</td>
<td>Los Lunas</td>
<td>Audubon New Mexico</td>
<td>Water rights leasing</td>
<td>Reduced withdrawal</td>
<td>308,370 (81,462,735)</td>
<td>308,370 (81,462,735)</td>
<td>2020</td>
<td>2027</td>
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<tr>
<td>Navajo Community Water Supply</td>
<td>Arizona</td>
<td>Mesa</td>
<td>Dig Deep</td>
<td>Drinking water access</td>
<td>Volume provided</td>
<td>273 (72,000)</td>
<td>273 (72,000)</td>
<td>2022</td>
<td>2031</td>
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## Project Details

<table>
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<tr>
<th>Project</th>
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<th>Implementing Partners</th>
<th>Project Activity</th>
<th>VWB Indicator</th>
<th>2022 VWB m³/yr (gallons/yr)</th>
<th>Anticipated 2023 VWB m³/yr (gallons/yr)</th>
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<th>Anticipated Benefit Duration End Date</th>
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<td><strong>Provo River Flow Restoration</strong></td>
<td>Utah</td>
<td>Eagle Mountain</td>
<td>Central Utah Water Conservancy District</td>
<td>10-year water rights lease</td>
<td>Reduced withdrawal</td>
<td>1,574,000 (415,806,807)</td>
<td>1,574,000 (415,806,807)</td>
<td>2020</td>
<td>2029</td>
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</table>

### 2022 Volumetric Water Benefit, m³/yr (gallons/yr)

| 2,351,562 (621,217,041) |

### Anticipated 2023 Volumetric Water Benefit from Completed Projects, m³/yr (gallons/yr)

| 2,352,355 (621,426,556) |

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² This project has variable annual volumetric water benefits based on actual measured volumes. The anticipated 2023 VWB here is equal to the actual 2022 VWB, but actual annual benefits in 2023 may differ from the anticipated benefits.
## Appendix 2: Funded Projects Not Yet Generating Volumetric Benefits

<table>
<thead>
<tr>
<th>Project</th>
<th>Location</th>
<th>Data Center</th>
<th>Implementing Partners</th>
<th>Project Activity</th>
<th>VWB Indicator</th>
<th>Estimated Future VWB m³/yr (gallons/year)</th>
<th>Anticipated Implementation Timeline</th>
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<tr>
<td>Alta Harris Creek Side Channel</td>
<td>Idaho</td>
<td>Kuna</td>
<td>Trout Unlimited</td>
<td>Side channel reconnection</td>
<td>Increase in streamflow</td>
<td>565,770 (149,460,511)</td>
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<td>CRIT Drip Irrigation</td>
<td>Arizona</td>
<td>Mesa</td>
<td>CRIT; N-Drip</td>
<td>Irrigation efficiency improvement</td>
<td>Reduced consumption</td>
<td>364,914 (96,400,000)</td>
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<td>CRIT Irrigation Canal Lining Project</td>
<td>Arizona</td>
<td>Mesa</td>
<td>CRIT, BEF, Bureau of Indian Affairs, US Bureau of Reclamation</td>
<td>Irrigation canal lining</td>
<td>Reduced withdrawal</td>
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<td>Not Disclosed</td>
<td>Not Disclosed</td>
<td>Stream restoration</td>
<td>Increased recharge</td>
<td>46,993 (12,400,000)</td>
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<td>Eagle Mountain Wastewater Reuse</td>
<td>Utah</td>
<td>Eagle Mountain</td>
<td>Eagle Mountain City</td>
<td>Wastewater reuse</td>
<td>Reduced withdrawal</td>
<td>136,260³ (35,996,084)</td>
<td>2022</td>
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<td>Green River Demand Management and Resilience Project</td>
<td>Wyoming</td>
<td>Mesa</td>
<td>Trout Unlimited, Green River watershed ranchers</td>
<td>Land fallowing, Beaver Dam Analogs</td>
<td>Reduced withdrawal, increased recharge</td>
<td>122,964 (32,483,718)</td>
<td>2023-2025</td>
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³ The full volumetric water benefit is anticipated to equal 136,260 m³/yr (35,927,392 gallons/yr) when this project is fully built out. Meta will only claim the actual volume reused when the project is functional, so actual annual benefits may differ from the anticipated benefits.
<table>
<thead>
<tr>
<th>Project</th>
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<th>Data Center</th>
<th>Implementing Partners</th>
<th>Project Activity</th>
<th>VWB Indicator</th>
<th>Estimated Future VWB (gallons/year)</th>
<th>Anticipated Implementation Timeline</th>
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<tbody>
<tr>
<td>Hobble Creek</td>
<td>Utah</td>
<td>Eagle Mountain</td>
<td>Central Utah Water Conservancy District; June Sucker Recovery Implementation Program; Springville Irrigation Company</td>
<td>Irrigation diversion and flow enhancement</td>
<td>Improved flow regime</td>
<td>1,769,461 (467,400,000)</td>
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<td>Jicarilla Apache Nation Water Sharing Agreement</td>
<td>New Mexico</td>
<td>Mesa</td>
<td>New Mexico Interstate Stream Commission; Jicarilla Apache Nation; The Nature Conservancy</td>
<td>Water leasing</td>
<td>Reduced withdrawal</td>
<td>203,617 (53,789,920)</td>
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<tr>
<td>Mason Lane Ditch Piping</td>
<td>Arizona</td>
<td>Mesa</td>
<td>TNC, Mason Lane Ditch Association</td>
<td>Irrigation efficiency improvement</td>
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<td>679,835 (179,593,432)</td>
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<td>Navajo Community Water Supply Phase II</td>
<td>Arizona</td>
<td>Mesa</td>
<td>Dig Deep</td>
<td>Drinking water access</td>
<td>Volume provided</td>
<td>436 (115,195)</td>
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<tr>
<td>Phoenix Hospital Cooling &amp; Conservation</td>
<td>Arizona</td>
<td>Mesa</td>
<td>BlueCommons; City of Phoenix</td>
<td>Improved efficiency of upgraded wet cooling systems</td>
<td>Reduced withdrawal</td>
<td>41,678 (11,000,000)</td>
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<td>Restoring and Enhancing Richland Creek Wildlife Management Area</td>
<td>Texas</td>
<td>Fort Worth</td>
<td>Ducks Unlimited, Texas Parks and Wildlife Dept, Litman Foundation</td>
<td>Wetland creation</td>
<td>Increased inundation</td>
<td>243,840 (64,415,713)</td>
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<tr>
<td>Project</td>
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<td>Implementing Partners</td>
<td>Project Activity</td>
<td>VWB Indicator</td>
<td>Estimated Future VWB (\text{m}^3/\text{yr}) (gallons/year)</td>
<td>Anticipated Implementation Timeline</td>
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<td>Rito Peñas</td>
<td>New Mexico</td>
<td>Los Lunas</td>
<td>NFF</td>
<td>Beaver Dam Analogs</td>
<td>Increased recharge</td>
<td>106,293 (28,079,640)</td>
<td>2022</td>
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<tr>
<td>Wildcat Marsh</td>
<td>Texas</td>
<td>Fort Worth</td>
<td>Ducks Unlimited</td>
<td>Wetland creation</td>
<td>Increased inundation volume</td>
<td>50,841 (13,430,771)</td>
<td>2023-2024</td>
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