

Policy Options

A variety of policy actions have been proposed to address declining levels of Great Salt Lake. Each suggested course of action comes with different benefits and costs.

The Great Salt Lake Strike Team selected 11 policy options that would help increase water deliveries to the lake. The options fall into three categories and include the following:

Conservation

- Commit conserved water to Great Salt Lake
- Optimize use of agricultural water
- Optimize municipal and industrial water pricing
- Limit municipal and industrial water use growth
- Utilize water banking and leasing
- Conduct active forest management in Great Salt Lake headwaters
- Optimize Great Salt Lake mineral extraction

New Water

- Import water
- Increase winter precipitation with cloud seeding

Engineering Solutions

- Raise the causeway berm
- Mitigate dust transmission hotspots

The Strike Team developed an evaluation scorecard to create apples-to-apples comparisons of the most commonly proposed options to address Great Salt Lake decline. By briefly outlining these policies and providing necessary context, options, and tradeoffs, we give an overview of expected water gains, monetary costs, environmental impacts, and feasibility. Many options work in conjunction with others, particularly "Commit Conserved Water to Great Salt Lake" which is foundational to shepherding water conserved through other policy options to the lake.

Expert Assessment Scorecard Scale

Each policy option includes an expert scorecard with a five-point scale that evaluates the option on nine dimensions.

Benefits

Water brought to the lake: 1 = A little (100,000 acre-feet/year) — 5 = A lot (500,000 acre-feet/year)

Air quality improvements: 1 = No dust control — 5 = Significant dust control

Biological health: 1 = Ecological collapse — 5 = Ecological safety

Costs, Challenges, and Adaptations

Financial cost 1 = Less (~\$1 million) — 5 = More (\$10+ billion)

Agriculture changes 1 = Minimal change — 5 = Significant change

Extractive industry changes 1 = Minimal change — 5 = Significant change

Cultural shift 1 = No change — 5 = Significant changes

Feasibility

Speed of implementation 1 = Slow (5+ years) — 5 = Fast (1 year)

Legal/regulatory feasibility 1 = Low feasibility — 5 = High feasibility

High

Low

Coupled with accurate quantification, appropriate procedural mechanisms, and practicable means of delivery, stakeholders may be able to commit conserved water to Great Salt Lake.

Summary

Conserving water for the benefit of Great Salt Lake is a fundamental strategy. However, water conservation alone may not benefit the lake since other uses often intercept water. If large-scale conservation efforts are combined with administrative actions on the underlying water rights (i.e., through a change application), the state engineer may help ensure that the conserved water makes it to the lake.

Key facts and insights

- Water conservation doesn't mean increased lake elevation: Although collective water conservation may help mitigate the effects of drought on Utah's water supply, it does not necessarily translate into additional water for Great Salt Lake.
- Targeted Conservation: Decision-makers may want to target large-scale water users with underlying water rights eligible for shepherding to the lake by the state engineer under a change application.
- Quantification of Available Water: Water available for conservation is likely limited to the amount of water depleted (or consumed) under previous use. Consequently, accurate quantification is critical to any change application committing conserved water to the lake. This quantification will prevent impairing use by downstream water users.
- Shepherding Water: Without a way to shepherd water past intervening users, conservation efforts could be easily frustrated. However, upon approval of an appropriate change application, the state engineer can readily deliver conserved water to Great Salt Lake under a "distribution system." All of the main tributaries to Great Salt Lake have distribution systems wherein water commissioners can shepherd water through the system.

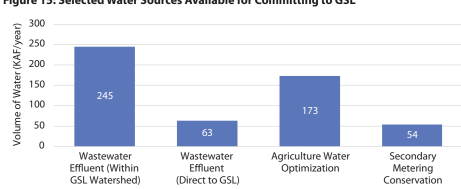


Figure 15: Selected Water Sources Available for Committing to GSL

Note: Wastewater effluent in the GSL watershed is discharged into streams and is likely intercepted and diverted by downstream users. Currently, only 63 KAF is discharged directly to the lake.

Sources: Utah Division of Water Quality data using 5-year mean daily discharges from Publicly Owned Treatment Works (POTWs). Excludes discharges from POTWs utilizing evaporative lagoons; 2022 Ag Water Optimization Task Force Annual Report, https://water.utah.gov/wp-content/uploads/2022/11/2022-AWOTF-Annual-Report-Research-and-Policy.pdf; Utah Division of Water Resources website, https://water.utah.gov/wp-content/uploads/2022/03/ Secondary-Meter-3rd-Round-of-Funding.jpg

Expert Assessment Scorecard Results

Benefits

Water brought to the lake Air quality improvements **Biological health**

Costs, Challenges,

and Adaptations **Financial cost** Agriculture changes Extractive industry changes 12345 Cultural shift



(1)(2)(3)(4)(5)

(1)(2)(3)(4)(5)

(1)(2)(3)(4)(5)

Feasibility

Speed of implementation Legal/regulatory feasibility (1)(2)(3)(4)(5)

Source: Great Salt Lake Strike Team

Policy options and tradeoffs Policy Options

- Conservancy districts benefiting from the water savings associated with subsidized secondary metering efforts could dedicate a portion of the saved water to the lake.
- Irrigation companies or large agricultural users could employ full-season or split-season fallowing to conserve water and commit it to the lake.
- Municipalities can conserve water to offset future demands and commit a commensurate amount of treated sewage effluent that would otherwise be available for reuse.

- Without enhanced conservation efforts elsewhere, conservancy districts would need to develop additional sources to satisfy growing demand.
- Agricultural users would require compensation from an interested stakeholder. The increased demand for the limited resource would result in cascading price increases.
- Forgoing the potential for reuse of sewage effluent may limit the extent of future municipal growth.

Agriculture water optimization provides immediate and improved resilience to producers and builds the foundation of flexibility, infrastructure, and methods required to make more water available for Great Salt Lake.

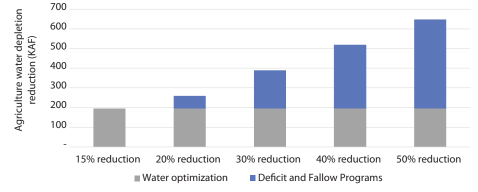
Summary

Reducing agriculture depletions annually by 10-15% through agriculture optimization makes farming more resilient to drought and could supply nearly 180,000 acre-feet of water annually to the lake without reducing crop production. It could be achieved through strategic agriculture water optimization that includes improving conveyance systems that deliver water to the farm, and a variety of on-farm improvements in water, crop, and soil management. Greater reductions in depletion are possible but would require compensated strategic deficit irrigation or fallowing. This optimization comes at various costs ranging from about \$60-400 per acre-feet of water per year, based on which practices are implemented.

Key Facts and Insights

- Begin with on-farm optimization Reductions of approximately 10-15% in water consumption could be achieved through on-farm optimization without reducing production.
- Additional gains are possible Voluntary, temporary, and compensated short-term water banks and leases that may facilitate deficit irrigation/fallowing programs, which might be necessary to help gain additional water for the lake, depending on the degree of effectiveness of other options.
- **Difficult and costly task** Reducing agriculture water depletion is difficult without reducing crop production. Most water used in agriculture is "beneficially used" through crop consumption or returns to natural systems. Agricultural optimization requires capital-intensive changes that often exceed producers' capacity to perform without assistance.
- Other pieces required Quantification of water savings, as well as other legal mechanisms, including water leasing and/or banking, and shepherding will be required to ensure agricultural optimization delivers water to the lake.

Figure 16: Estimated Reductions in Agriculture Depletions through Optimization and Deficit/Fallow Programs



Note: Proposed water optimization would have minimal damage to food production Source: Analysis by Matt Yost, 2022

Expert Assessment Scorecard Results

Benefits Water brought to the lake Air quality improvements



High

Low

Biological health Costs, Challenges,

and Adaptations **Financial cost** Agriculture changes Extractive industry changes 12345 Cultural shift



Feasibility

Speed of implementation Legal/regulatory feasibility (1) (2) (3) (4) (5)Source: Great Salt Lake Strike Team

Policy Options and Tradeoffs

On-farm optimization could save up to 180,000 acre-feet per year (assuming 15% reduction in total water use) with minimal crop losses. This assumes that farmers willingly participate and are compensated for loss.

Policy Options

- Increased financial and technical support for on-farm optimization
- M&I water conservation and other solutions could help offset agriculture reductions
- Investment in water measurement would aid in the refinement of what the possible and feasible reductions are for agriculture
- _ Enhanced capacity of Division of Water Rights to rapidly and accurately track and approve use changes

- Lost agriculture production and profit
- On-farm optimization or fallowing incurs high ongoing costs
- Reductions in Utah food security
- Damages rural communities and industries that rely on agriculture

By optimizing water pricing in Utah, policymakers can improve water management and increase water deliveries to Great Salt Lake.

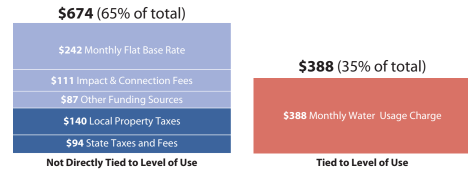
Summary

Water pricing impacts consumption. Economists estimate that for every 10% increase in water rates, water consumption declines by 2.5%-7.5%. By optimizing water pricing, policymakers can benefit from market forces and more closely align supply with demand. This will improve efficiency and fairness, while also reducing demand.

Key facts and insights

- Metering An estimated 60% of municipal and industrial water in Utah is metered. The state's recent \$265 million investment in secondary-metering infrastructure provides additional metering capabilities.
- Water subsidies An estimated 65% (\$674 million) of Utah's state and local water delivery costs in FY 2020 accrued from revenues <u>unrelated</u> to water use. The remaining 35% (\$388 million) came from monthly water usage charges. Currently, more than 90% of Utahns pay subsidized water rates.
- Property and sales taxes In FY2022 Utahns paid nearly \$120 million in sales taxes for water and \$160 million in local property taxes for water. Because water delivery in Utah is often metered, it does not require general tax financing, like many other government services.

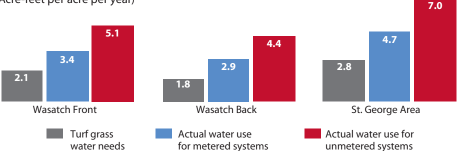
Figure 13: Utah State and Local Water Revenues, FY 2020 (in millions)



Note: Does not include wholesale water sales to avoid double-counting revenues Source: Office of the State Auditor, Division of Water Rights, and Governor's Office of Planning and Budget

Figure 14: Estimated Lawn Watering Use Compared to Plant Needs, 2018

(Acre-feet per acre per year)



Source: Utah Department of Natural Resources - State of Utah Water Use Data Collection Program Report

Note: Economists view water pricing as an area of public policy ripe for what is

called Pareto improvement - a change in allocation that harms no one and benefits someone or society as a whole.

Expert Assessment Scorecard Results



Source: Great Salt Lake Strike Team

Policy options and tradeoffs

Water managers and policymakers can refine water pricing proposals to maximize the public good and minimize unintended consequences. Water pricing options and trade-offs include, but are not limited to, the following:

Policy Options

- Increased secondary water metering
- Tiered water pricing
- Revenue-neutral water user charge increases
- Refined analysis on price elasticity of water
- Tax credit for homeowners and mobile homeowners who meet certain income and resident gualifications
- Additional optimization of state water loan funds for conservation and potential private market capitalization

- Adjusting to new landscapes
- Increased transaction costs
- Higher financing costs for water districts
- Switching costs associated with more efficient water use (ex. landscaping)

Efficiency and conservation in new and existing M&I water use creates savings for future growth and can also conserve water to be delivered to Great Salt Lake.

Summary

Policies for water-smart M&I growth financially incentivize high water-use efficiency in new development. Policies can require that conservation savings partially or fully offset new water demand in existing M&I uses. Offsets can be tailored to meet local community needs and facilitated by water providers. These efforts reduce market pressures for "buyand-dry" agriculture-to-urban water transfers and increase the ability to lease or purchase agricultural water for Great Salt Lake. Water-smart growth implemented now helps deliver ongoing, long-term water use reductions and avoids future water conservation costs. More aggressive implementation of water-smart practices (up to considering water-neutral growth) could secure water demand offsets over the next 30-40 years.



Key facts and insights

- **Growth** Utah is projected to grow by 2.2 million people between 2020 and 2060, exceeding the 1.8 million people it added between 1980 and 2020. About 85% of projected population and employment growth will occur in Great Salt Lake Watershed.
- M&I water depletions Depletions will potentially increase 80,000 AF between 2020 and 2060 due to projected population growth, climate warming, and diminishing returns on conservation and efficiency gains.
- Water demand offset policies Successfully implemented nationally, these policies create ways to estimate water demand in new developments, calculate savings of water efficiency measures, and verify conservation savings and return on investment from water use offsets. Offset ratios can be structured to accelerate savings and also secure some water for Great Salt Lake in the near term.
- Programmatic investments Water efficiency and conservation are realized through educational, incentive, and regulatory approaches. Accelerating water demand management will require public and private investments in institutional programs to implement change across all M&I uses.

Policy options and tradeoffs

Effective and equitable water-smart M&I growth requires existing M&I users to create water conservation savings. It also needs new development to meet the highest water efficiency standards when using those savings offsets. Combinations of on-site and off-site efficiency measures ensure new and redeveloped construction uses less new water in overall developments. Policy options include those listed to the right.

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acre-feet/year of depletion from developing new water supplies to meet anticipated growth in demand. Source: Great Salt Lake Strike Team

Policy options

- Water offset policies and tools in the M&I sector
- More aggressive state water conservation goals and limits on new large M&I uses in Great Salt Lake Watershed
- Integrated land use and water planning for water smart growth
- Highest current water efficiency standards for new and redeveloped construction
- Fixture/appliance replacements and landscape conversions for existing M&I users
- M&I rate increases
- Advanced metering infrastructure to support transparent billing and conservation tracking

- Adjusting expectations from drought adaptation to climate change resilience
- Acceptance of new urban forms (increased residential density, low water landscapes)
- Equity of implementation across communities (rationale for state-level policy action)
- Scaling up water smart growth policies for watershed-scale implementation
- Transaction costs
- Ability to secure water demand offsets declines over time

February 8, 2023

High

Low

The State of Utah or the Great Salt Lake Trust could lease water for Great Salt Lake, reallocating water from willing sellers to willing buyers.

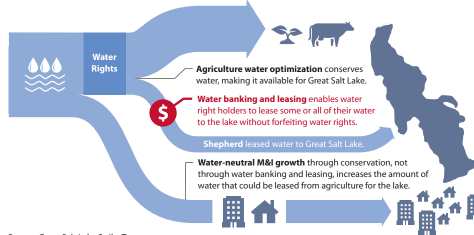
Summary

Water leasing enables water rights holders to voluntarily lease all or some of their water without forfeiting their water rights. Water banking is one mechanism to lease water, facilitated by Utah's 2020 Water Banking Act under Utah Code 73-31-101(20). Water banks can connect buyers and sellers through intermediaries and institutional processes. Potential exists to lease up to 200,000 - 300,000 acre-feet of water annually for Great Salt Lake. This solution should be paired with water shepherding, agriculture water optimization, and water-neutral M&I conservation to deliver water to the lake.

Key Facts and Insights

How it works

- o Water leasing does not forfeit water rights.
- o Water right priority transfers to leases provided it does not impair other water rights.
- o Water leases may be restricted to the amount of water historically consumed.
- o Requires a change application to deliver water to Great Salt Lake.
- Cost per acre-foot Existing water markets suggest the cost per acre-foot may range between \$150 and \$300. Prices will differ by priority date, location, and other factors, making them highly variable.
- Relative cost Water banking is a relatively cheap option to deliver water to Great Salt Lake because infrastructure needs are small. New infrastructure includes additional streamflow gages for water shepherding. Transaction costs include legal and hydrologic expertise.
- Part of a portfolio of solutions Agriculture water optimization reduces depletions so that a portion could be voluntarily leased to Great Salt Lake. Leased water must be shepherded to Great Salt Lake with improved streamflow gaging and monitoring. Water-neutral municipal and industrial (M&I) growth should focus on efficiency, conservation, and offsets to reduce competition for leased water.



Expert Assessment Scorecard Results

Benefits

Water brought to the lake Air quality improvements Biological health

Costs, Challenges,

and AdaptationsLowHighFinancial cost*1 2 3 4 5Agriculture changes1 2 3 4 5Extractive industry changes1 2 3 4 5Cultural shift1 2 3 4 5



12345

(1)(2)(3)(4)(5)

Feasibility

Speed of implementation 1 2 3 4 5 Legal/regulatory feasibility 1 2 3 4 5 *Leasing 200,000 acre-feet per year might cost between \$30

and \$60 million per year, depending on the market price to lease water. Source: Great Salt Lake Strike Team

Source: Great Salt Lake Strike Tean

Policy Options and Tradeoffs

Water managers and policy-makers could regulate water leases to minimize unintended consequences. Water leasing and banking policy options and tradeoffs include, but are not limited to, the following:

Policy Options

- Increase water prices to incentivize leases.
- Exclude M&I buyers to facilitate urban conservation.
- Expect water leases to cost more in dry years and less in wet years.
- Irrigation companies or large agricultural users could lease water volumes large enough to be shepherded to the lake.

Tradeoffs

- Less water for agriculture.
- Transaction costs for legal and hydrologic expertise.
- Externalities, or side effects, of water leasing are common.
- Negligible effect on Great Salt Lake without water shepherding.

Source: Great Salt Lake Strike Team

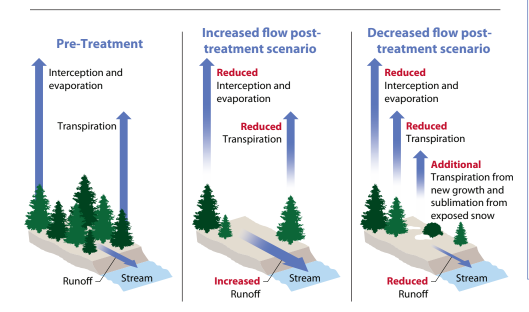
Thinning Utah's forests is not guaranteed to substantially increase the amount of water reaching the GSL. Although thinning can improve forest health and reduce the risk of severe wildfire, it does not always increase streamflow.

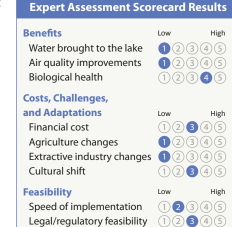
Summary

Watershed restoration through the thinning of overgrown forests may reduce water loss to evaporation and transpiration and thus increase streamflow. Research over the past century has shown that extensive timber harvest can and often does lead to increased water yield, especially in wetter areas and when the entire canopy is removed. However, this does not necessarily hold for forest thinning. In the past decade, a growing body of research has shown both increases and decreases in streamflow following canopy reduction. Mechanisms for reduced streamflow include increased water use by vegetation regrowth, increased sublimation and evaporation of exposed snowpack, and increased soil evaporation from removing canopy shade.

Key Facts and Insights

- Forests in Utah are overgrown Like much of the west, Utah forests are overgrown with even-aged trees and extensive ground cover which together increase the risks of high intensity fires and widespread forest mortality due to warming climate.
- Streamflow may increase or decrease In the past decade or so a growing body of research has shown both increases and decreases in streamflow following canopy reduction.
- Beetle-Kill Mimics Forest Treatment Extensive tree mortality events driven by pine beetle infestations mimic forest thinning treatments in terms of runoff. Research on these events shows no large-scale increases in streamflow.
- Uncertain Effects There are many reasons to improve forest management, but the impact of tree thinning on Great Salt Lake inflows is unclear and likely to be minimal. Concerningly, there is a potential to decrease flows.





Policy Options and Tradeoffs

Source: Great Salt Lake Strike Team

Forest management and thinning of over-stocked forests are likely to reduce the risk of severe wildfire and improve forest heath bringing important non-water benefits. However, whether active management, such as thinning, delivers runoff increases is complicated and varies by slope angles, aspect, elevation, and species. These treatments may contribute modest additional runoff but also have the potential to backfire and decrease streamflow.

Policy options

- Removal of invasive species in riparian areas
- Mechanical thinning of dense forests
- Prescribed fire to remove understory fuels

- These treatments do not make sense in all Utah forests
- Fuels or thinning treatments have more positive influences when returning forests to a pre-1800 density and fire regime
- Removal of riparian vegetation adversely affects water temperature and aquatic ecosystems

Mineral extractors working on Great Salt Lake collectively hold over 600,000 acre-feet of water rights. The state is currently working with these companies to encourage innovative processes for new mineral development.

Summary

In 2020, mineral extraction companies working on Great Salt Lake depleted a total of 182,000 acre-feet of water. These companies rely upon the evaporation of lake brines in their extractive processes. However, brines have become harder to reach due to low water levels. The Utah Division of Forestry, Fire and State Lands (FFSL) is currently working with industry to encourage technologies that are not reliant on evaporation and those that reduce water depletions.

Key Facts and Insights

- Economic Contribution A study was conducted in 2010 by the Great Salt Lake Advisory Council that reported approximately \$1.13 billion in economic output from the Great Salt Lake mineral industry.*
- Critical Minerals Three critical minerals of the state, Potash, Lithium, and Magnesium, are currently found in Great Salt Lake in marketable quantities and currently in production.

Evaporation Ponds on Great Salt Lake



Source: Aerial Image from Earth Science and Remote Sensing Unit, Johnson Space Center, 2022.

Expert Assessment Scorecard Results



Policy Options and Tradeoffs

Eliminating mineral production on GSL has economic consequences and threatens a key source of three of the state's critical minerals. However, Great Salt Lake cannot sustain continued water diversions and depletions at the rate seen in previous decades. The state is encouraging innovation and sustainability in the development of Lithium on the lake.

* Great Salt Lake Advisory Council. (2012). Economic Significance of the Great Salt Lake to the State of Utah. Retrieved from: http://deq.utah.gov.

Importing water to Great Salt Lake from the Pacific Ocean (or other sources) is feasible but would be expensive, slow, and controversial.

Summary

Delivery of 500,000 acre-feet per year could be achieved through a 13.3-foot diameter pipeline stretching 700 to 800 miles from the Pacific Ocean, depending on the route. Without the construction of tunnels to bypass higher elevations, the pipeline would need to pump water over the Sierra Nevada mountains (6,500 to 7,000 feet). Figure 17 shows one possible route and the elevation profile along the way. However, nearly unlimited route options exist including from the Gulf of California, or importing freshwater from the Missouri/Mississippi drainage or the Snake River drainage. The latter two options are less likely due to current demands on those sources.

Key Facts and Insights

- Interstate Project The pipeline would be an interstate project crossing California, Nevada, and possibly a portion of Arizona, depending on the route selected. Construction across states and installing an intake structure in the Pacific Ocean would likely require federal involvement. This large pipeline would probably traverse highly developed urban areas.
- High Cost Based on similar completed projects, the total cost could exceed \$100 billion for the studies, design, and construction of a pipeline, depending on the route chosen.
- Intermittent Use During wetter years, the pipeline would likely not be used because natural inflows could supply the demands for Great Salt Lake.
- Unknown Impacts Importing salt water to Great Salt Lake may impact the lake in unanticipated ways. Understanding impacts requires further study of potential treatments for imported water, which would further increase project costs.
- Long Process Project completion would likely take decades. In addition to significant construction time, completion would depend on environmental, cultural, and economic impact studies.





Policy Options and Tradeoffs

Intake Location Options

- Coast of California
- Gulf of California
- Missouri/Mississippi River basin
- Snake River basin

Tradeoffs

- High costs and complications
- Inter-state (potentially international) project
- Unknown ecological impacts
- Water likely unavailable in river basins because of current demands



Figure 17: Elevation Profile for Importing Water from the Pacific Ocean to Great Salt Lake

Source: Google Earth elevation profile of potential pipeline route from California coast to Great Salt Lake.

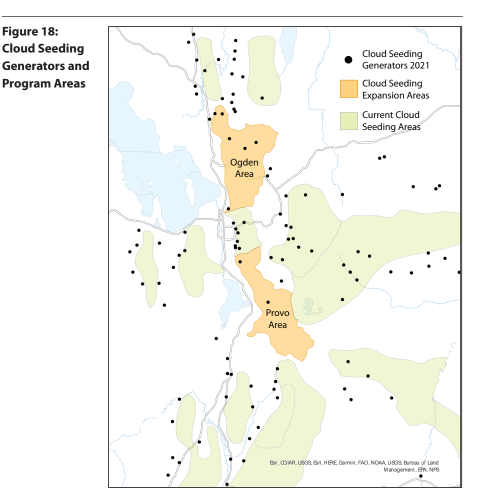
Cloud seeding can marginally enhance the amount of snowfall in mountainous regions of primary water sources.

Summary

Under certain weather conditions, it is possible to intentionally modify snowstorms using existing cloud seeding methodologies. However, the amount of additional snowpack is uncertain and can vary between project types and locations. The amount of runoff produced is also uncertain. Program evaluations in Utah suggest cloud seeding could produce an average annual increase in snowfall between 4% and 13%, though more research is needed to improve these estimates. Peer reviewed research documenting increased snowfall or runoff from cloud seeding is minimal.

Key Facts and Insights

- Ongoing Research Several experiments have shown cloud seeding increases precipitation in wintertime storm systems. However, the ability to measure runoff resulting from cloud seeding is low and objective evaluations on non-randomized operational projects continue to be challenging.
- **Ground and aircraft-based Seeding** Wintertime cloud seeding projects use aircraft and ground-based systems that disperse silver iodide to seed clouds.
- Low State Investment Utah's budget for cloud seeding remains relatively low compared to other Mountain West states. Local entities typically pay operational costs (most often water conservation districts).



Benefits	Low	High
Water brought to the lake	1 (2) (3)	(4)(5)
Air quality improvements	1(2)(3)	(4)(5)
Biological health	$1\overline{2}\overline{3}$	45
Costs, Challenges,		
and Adaptations	Low	High
Financial cost	123	45
Agriculture changes	123	45
Extractive industry changes	123	45
Cultural shift	123	4)5)
Feasibility	Low	High
Speed of implementation	(1)(2)(3)	4 (5)
Legal/regulatory feasibility	123	45
Source: Great Salt Lake Strike Team		

Expert Assessment Scorecard Results

Policy Options and Tradeoffs

The primary limitation to expanding cloud seeding in Utah is budgetary constraints and program evaluation. With additional funding, the state could consider the following options.

Policy Options

- Sponsor cloud seeding programs directly
- Target new mountain ranges
- Expand cloud seeding beyond what local entities can support
- Improve methods for evaluation of cloud seeding programs

Tradeoffs

- Expenditure of public funds on a policy which yields an indefinite water quantity.
- Public perception of cloud seeding
- Public concerns of safety

For relevant research on cloud seeding, please see the following:

- Rauber, M. et al. (2019). Wintertime Orographic Cloud Seeding – A Review. Journal of Applied Meteorology and Climatology, 58 (2117-2140). https://doi. org/10.1175/JAMC-D-18-0341.1
- Friedrich, K. et al. (2019). Quantifying snowfall from orographic cloud seeding. Proceedings of the National Academy of Sciences, 117(5190-5195). https://doi. org/10.1073/pnas.1917204117

Raising the adaptive management berm at the Union Pacific Railroad causeway breach between the North and South Arms of Great Salt Lake would effectively act as a dam. This would keep freshwater inflows of the major tributaries in the South Arm where salinity levels are reaching a critical threshold.

Summary

The Union Pacific Railroad causeway bisects GSL into the North and South arms. A breach in the causeway allows water interchange between the two arms and can be altered by the adaptive management berm that slows flows between the arms. Raising the elevation of the adaptive management berm above the current surface elevation of GSL will effectively act as a dam between the two arms. By restricting flows between the two arms, the elevation of the South Arm rise and salinity will be reduced. This solution will amplify the benefits of conservation efforts, water purchases, and other methods for the South Arm.

Key Facts and Insights

- Modifying the Berm Current work is underway to develop a decision-tree to assess the timing of raising and lowering the berm. Raising the berm addresses critical salinity concerns in the South Arm and is intended to be a short-term solution.
- Funding An appropriation made in 2021 allows immediate implementation of the project.
- Salinity Advisory Committee On January 19th, 2023, the Salinity Advisory Committee recommended adaptive action, including raising the top level of the control berm, be taken to reduce the trajectory of salinity in the South Arm while lake levels are low (below 4,192 feet). It was recommended that this action is taken as soon as practicable with consideration of lake dynamics.
- All major inflows are in the South Arm Freshwater inflows from major tributaries flow into the South Arm, creating a major salinity difference between the two arms.
- North Arm considerations The North Arm of GSL does not support an ecosystem dependent on specific salinity levels. The North Arm also has a thick salt crust that is not as prone to erosion and is less likely to contribute to poor air quality than exposed lakebed in the South Arm.

Table 5: Lake Elevation (ft.) Given Different Inflow and Berm Elevation Scenarios

Water Surface Elevation (ft.)		Berm Elevation 4,187 ft.		Berm Elevation 4,192 ft.	
		South Arm	North Arm	South Arm	North Arm
1 Year	High Inflow	4,190.3	4,189.7	4,191.6	4,187.5
	Medium Inflow	4,188.9	4,188.3	4,189.9	4,186.7
	Low Inflow	4,187.3	4,186.8	4,187.7	4,186.1
3 Years	High Inflow	4,191.2	4,190.8	4,192.4	4,188.9
	Medium Inflow	4,188.7	4,188.0	4,190.2	4,185.7
	Low Inflow	4,185.9	4,184.7	4,186.4	4,184.0
5 Years	High Inflow	4,192.1	4,191.6	4,192.7	4,190.7
	Medium Inflow	4,188.6	4,187.8	4,190.2	4,185.2
	Low Inflow	4,184.8	4,182.5	4,185.0	4,182.2

Note: Inflow scenarios in this table are different from the Lake Elevation Target section. Low Inflow = 800 KAF, Medium Inflow = 1,800 KAF, and High Inflow = 2,700 KAF. Source: Great Salt Lake Integrated Model simulations, Utah Division of Water Resources, 2023

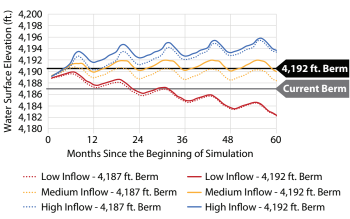


Expert Assessment Scorecard Results

Lake Level Modelling

Source: Great Salt Lake Strike Team

The Great Salt Lake Integrated Model used by the Utah Division of Water Resources allows for simulation of berm scenarios. Different berm elevations (4,187 ft. and 4,192 ft.) were analyzed along with three different lake inflow scenarios (low, medium, and high). For the lowest inflows simulated, the impacts of berm closure are minimal, indicating the importance of other options for increasing inflows to the lake in conjunction with raising the berm.



Source: Great Salt Lake Integrated Model simulations, Utah Division of Water Resources, 2023

Figure 19: South Arm Water Surface Elevation with Berm Raised to 4,192 ft.

High

(1)**23(4)(5)**

Implementing dust control measures on exposed portions of the Great Salt Lake lakebed would reduce the impacts of dust on human health.

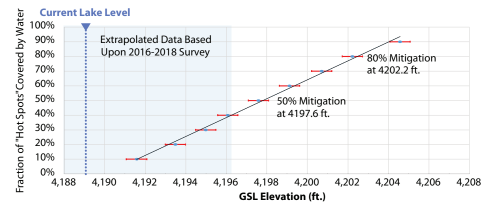
Summary

Dust plumes from the Great Salt Lake lakebed have increased in frequency and severity as the lake has receded. These dust episodes pose an immediate health risk to all residents along the Wasatch Front due to inhalation of particulate matter (i.e., PM₁₀) and high concentrations of arsenic, which could increase the risk of certain cancers. Dust hotspots exist in all four quadrants of the lake and represent about 9% of the exposed lakebed. Over time, the fraction of the lakebed capable of producing dust will increase as the protective surface crust that formed as the lake receded gradually erodes.

Key Facts and Insights

- Dust Hotspots The number of dust hotspots is linearly related to lake elevation and will decrease by approximately 6.4% per foot of lake-level rise. 50% of the dust hotspots occur at elevations below 4,198 feet. 80% occur at elevations below 4,202 ft.
- Air Quality Linkages Dust from GSL will likely lead to violations of the National Ambient Air Quality Standards (NAAQS) established by the U.S. EPA. Designation as non-attainment for PM₁₀ will trigger a mandatory and costly State Implementation Plan (SIP).
- Human Health Linkages Dust from GSL can adversely impact human health due to high PM₁₀ concentrations (acute exposure risk) and high arsenic concentrations in the dust (chronic exposure risk).
- Snowpack Linkages A shrinking GSL produces less lake-effect snow and increases the dust deposited on the snowpack. The dust significantly darkens the snow, increasing the spring melt rate of the snowpack by several weeks.
- Implementing Dust Control Measures is Expensive The Los Angeles Department of Water and Power has spent more than \$2.5 billion on federally-mandated dust mitigation efforts at Owens (Dry) Lake due to violations of the NAAQS for PM Great Salt Lake is 15 times larger than Owens lake.

Figure 20: Great Salt Lake Dust "Hot Spot" Elevation Survey Extrapolated for **Current Lake Level**



Note: Utilizing DCMs other than water requires capital costs of \$20 - \$30M per mi² with additional ongoing maintenance costs of \$0.2 - \$0.5M per mi² per year. The surface area of current dust hotspots exceeds 75 mi² but could increase to 200 mi² in a decade as the protective surface crusts begin to erode. Source: Analysis by Kevin Perry, 2022



Costs, Challenges,

and Adaptations Financial cost* Agriculture changes Cultural shift



12345 Extractive industry changes (1) (2) (3) (4) (5)12345 low High 1(2)(3)(4)(5)Legal/regulatory feasibility (1)(2)(3)(4)

Low

*Cost is dependent upon chosen dust mitigation technique Source: Great Salt Lake Strike Team

Policy Options

Dust control measures (DCMs) have been studied extensively at Owens (Dry) Lake. DCMs mitigate dust by 1) physically covering the dust hotspots with water or gravel, 2) treating the surface to strengthen the protective surface crust, and 3) installing vegetation or structures to reduce wind speeds near the surface of the lakebed. Specific DCMs that could be applied to GSL include, but are not limited to:

- Raising the water levels for the lake as a whole
- Strategically raising the water levels in Farmington and Bear River Bays using berms
- Levelized flooding of the worst dust emission areas
- Applying crushed gravel to the worst dust emission areas
- Strategic seasonal flooding to reform surface crusts
- Applying a surface crust-generating solution using aircraft on a seasonal basis
- Installing managed vegetation systems (e.g., drip irrigation systems)
- Installing physical barriers such as snow fences
- Ongoing mitigation costs
- No improvements for Great Salt Lake ecosystems, brine shrimp, or mineral extraction.