Conserving Groundwater Dependent Ecosystems

Providing resources to managers to help design place-based solutions to conserve Nevada's groundwater dependent ecosystems.

The importance of groundwater

Though it's largely out of sight, groundwater is critical for biodiversity, providing drinking water, growing food and other needs for a healthy planet. Nearly one-third of all freshwater on the planet is groundwater, with most of the rest in glaciers and ice caps.

Statewide mapping of stressors and threats

In consultation with managers and scientists, we identified five themes of stressors and threats to Nevada's groundwater dependent ecosystems (GDEs):

- 1. groundwater withdrawals
- 2. climate
- 3. ungulates
- 4. non-native species
- 5. additional impacts due to human development

Each theme had associated stressor and threat risk factors, with each risk factor rated on a scale of 0.0 (lowest risk) to 1.0 (high risk).

We developed maps for each of these risks using the best available state-wide data to help managers and interested parties both understand where GDEs were most at risk and design management interventions that might be helpful (forthcoming; not included here).

This assessment does not replace the need for field surveys or focused local and regional studies to understand and assess impacts.





Groundwater dependent ecosystems (GDEs): Why we care



Wetlands cover more than 2.9 million acres in Nevada. Wet meadows are wetland types that are important for sage-grouse chick rearing.



Phreatophytes (plant communities that draw groundwater through their roots) make up more than 5.3 million acres of the Silver State. Black greasewood is

naturally fire resistant and is by far the most extensive GDE in Nevada, covering an area more than twice the size of Rhode Island. **Nevada's iconic aspen stands** create spectacular fall colors and provide important habitat for mule deer.

There are nearly 1.5 million acres of GDE lakes and playas in Nevada. Lakes and playas are important stopovers for thousands of migrating shorebirds, including the snowy plover.



12,000 miles of GDE rivers and streams are in Nevada. These rivers and streams support critical riparian areas and many aquatic organisms, while also supplying water for people, industry and agriculture.

There are at least 25,000 springs in Nevada, and probably more! Springs support many

more! Springs support many species that exist nowhere else in the world, like the Devils Hole pupfish.



PHOTOS: Steptoe Valley © Chip Carroon/TNC; Devils Hole pupfish © Simon Williams/TNC; Sage-grouse © Jennifer Molnar/TNC; Bog Hot Springs © Harold E. Malde; Nevada fall aspen © Chip Carroon/TNC; Pine Valley greasewood © Louis Provencher/TNC; Dixie Valley Playa © Michael Rosen; Independence Lake, River Fork Ranch Preserve and The Virgin River © Chip Carroon/TNC.

GDE Stressors and Threats

Groundwater withdrawals



Issues

- Groundwater withdrawals can lead to declining groundwater levels that can reduce flow to springs, rivers and lakes.
- Declining groundwater levels can also detach water from vegetation.
- Reduced access to water harms native plants and animals.

Key Takeaways

- **39% of wells** analyzed had significantly falling groundwater level trends.
- More than 70% of wetlands, phreatophyte communities, and lakes and playas are at high risk for potential groundwater withdrawals.

Climate



Issues

- Climate affects evapotranspiration and recharge, which changes the availability of groundwater to GDEs.
- GDEs provide ecological stability if they are resilient to climate impacts.

Key Takeaways

- >10,000 springs and >3,700 miles of rivers and streams are at high risk for climate stresses.
- In the future, all of Nevada is projected to have more "droughty" conditions, which means that all Nevada GDEs will have less water available from the atmosphere in the future. GDEs in southern Nevada are at especially high risk.

Ungulates



Issues

 Overuse by ungulates (cattle, sheep, horses, burros and elk) can change vegetation, bank stability, water temperature and water quality.

Key Takeaway

While good management of ungulate use can be compatible with sustainable GDEs, the assessment shows that almost 90% of springs and more than 70% of rivers and streams are in areas that ungulates are expected to access.

Non-native species



Issues

- Invasive aquatic species can displace natural species and affect natural foodwebs.
- Non-native plants can affect the local water balance as well as soil, nutrient, and light dynamics.
- Introductions of non-native species can be human-caused by being stuck on surfaces like boots, shoes and boats, or they are released intentionally.

Key Takeaway

♦ More than 60% of lakes and playas are at high risk from the presence of non-native species.

Other human development



Issues

- Urbanization can disturb GDEs, cover up areas that would naturally provide recharge for groundwater and alter local air temperature patterns.
- Surface water diversions at springs, rivers and streams alter interactions between surface water and groundwater. This reduces water availability to springsnails, native fish and amphibians.

Key Takeaways

- More than 60% of phreatophyte communities and groundwaterdependent lakes and playas are at high risk of having their surface water diverted.
- Over 100,000 acres of lakes and playas are at moderate to high risk because of the housing density risk factor.





1. Report available at <u>https://www.conservationgateway.org/ConservationByGeography/NorthAmerica/UnitedStates/nevada/water/</u> <u>Pages/database-collaboration.aspx</u>. 2. Data available at <u>https://heritage.nv.gov/programs/wetland-program</u>. 3. Water level trend tool: <u>https://arcg.is/1eCXL0</u>.

