



[Divisions](#) [Centers](#)
[Home](#) | [About DRI](#) | [News](#) | [Research & Publications](#) | [Directory](#) | [Education & Outreach](#) | [Employment](#) | [Support Us](#) | [Contact Us](#)

## DRI News & Communications

[DRI Home](#) ▶ [News Releases](#) ▶ [AP Story on Cloud Seeding Goes National](#)

### DRI News

[DRI News & Communications](#)
[News Releases](#)
[News Release Archives](#)
[News Clips](#)
[DRI TV](#)
[Media Kits](#)
[Events](#)
[DRI Magazine & Reports](#)
[President's Messages](#)
[Communications Staff](#)


### Media Contact

**Kelly Frank, DRI PIO**

Reno: 775.673.7610

Las Vegas: 702.862.5411

Cell: 702.480.6500

 E-Mail: [Kelly.Frank@dri.edu](mailto:Kelly.Frank@dri.edu)

## AP Story on Cloud Seeding Goes National


**August 17th, 2009**

The Associated Press story, detailing the budget cuts that canceled the state's cloud seeding program, is garnering national attention. The [Washington Post](#), [MSNBC](#), [ABC News](#), and several AP affiliates across the country are running the story.

### Program cut to hurt NV, nation's driest state

**MSNBC** - The most arid state in the nation is about to become drier. Nevada will lose enough water to supply 130,000 households annually because the state's cloud-seeding program is being closed due to budget cuts.

Tom Swafford, field operations manager for the program, said 65,000 acre-feet of water a year will be lost, a reduction that will affect ranchers, recreation and wildlife. An acre-foot is about 326,000 gallons, enough to cover an acre a foot deep or supply about two households for a year.

The renowned program, operated by the Reno-based **Desert Research Institute**, squeezed 5 percent to 15 percent more snow from storms to increase the winter snowpack, which provides summertime water to the thirsty state, according to Swafford.

"That's a lot of water going away. It's kind of shortsighted for the driest state in the country," said Swafford, one of four program employees who will lose their jobs.

Nevada's average annual precipitation of 9.5 inches is by far the lowest in the nation, said Jim Ashby of the **Western Regional Climate Center** in Reno. Next are Utah at 12.22 inches and Wyoming at 12.92 inches.

**DRI** President **Stephen Wells** said he was forced to cut the cloud-seeding program because of 15 percent cuts imposed by the cash-strapped state. Cloud-seeding was **DRI**'s largest single state-funded program at an annual cost of \$550,000. About \$10million of the research institute's \$50 million-plus budget comes from the state.

Follow the AP links to read the full story online:

[ABC News](#) | [Atlanta Journal Constitution - Atlanta,GA](#) | [MSNBC](#) | [Washington Post](#)

Note to Reporters and Editors: DRI, the nonprofit research campus of the Nevada System of Higher Education, strives to be the world leader in environmental sciences through the application of knowledge and technologies to improve people's lives throughout Nevada and the world.



### Tahoe Basin Science Conference

**March 16-17, 2010**

An open forum to learn about and discuss progress in [understanding the Lake Tahoe Basin environment](#).



### 35 GreenPower Schools in Nevada

**Middle School Joins GreenPower**

Bridger Middle School became the 35th [Nevada GreenPower school](#) with solar panels, a weather station, and recycling bins.



### DRI's 50th Anniversary

**Five Decades of Discovery**

Learn more about DRI's [legacy of contributions](#) to environmental science research and results.


[Contact Us, Maps & Directions](#) | [Privacy](#) | [DRI Research Parks](#) | [Nevada System of Higher Education](#) | [Atomic Testing Museum](#)

