



WORKSHOP ANNOUNCEMENT

“Cloud Seeding as a Water Management Tool”

WHAT IS CLOUD SEEDING?

Cloud seeding is a form of weather modification used to enhance precipitation in the form of snow or rain, mitigate for hail damage, and to suppress fog.

WHO IS THIS WORKSHOP FOR?

Resource managers, organizational leadership, policymakers, and stakeholders who participate in cloud seeding activities, or are interested in learning about cloud seeding as a potential tool to support water management or mitigation efforts.

Wednesday November 15, 2023

The North American Weather Modification Council is sponsoring a workshop on cloud seeding to provide a forum for education on cloud seeding as a water management tool. Hear from leading industry experts on the history and current state of the science, learn about necessary steps to implementing a cloud seeding program, and how various states and local public agencies participate in cloud seeding in the United States.

This event is being provided at no cost; however, registration is required for both in-person and online attendance. **In-person attendance is limited.**

LOCATION

Idaho Water Center | Legacy Pointe Room

University of Idaho—Boise

322 E Front St

Boise, ID 83702

-OR-

ONLINE | Online participation will be available through Cisco Webex. Link will be provided with confirmation of registration.

REGISTER [HERE](http://www.nawmc.org/) NOW!

For questions or for more information about this event, please visit us online at <http://www.nawmc.org/>
Or by email at info@nawmc.org

AGENDA

- 08:00 AM** Welcome and Introduction
- 08:15 AM** Workshop overview & housekeeping
- 08:20 AM** Cloud Seeding 101
- Cloud Physics
 - State of the Science
 - Cloud Seeding Operations | Cold Season & Warm Season
- 10:15 AM** **Break**
- 10:30 AM** Cloud Seeding 101, *continued*
- Environmental Considerations
 - Panel Discussion
- 11:15 AM** Developing a Program
- “Breaking Ground”
 - Feasibility and Design
- 12:00 PM** **Lunch**
- 01:00 PM** Developing a Program, *continued*
- Program Implementation
 - Monitoring and Program Analysis
 - Panel Discussion
- 02:15 PM** Current Programs | North Dakota, Colorado River Basin, California, Nevada
- 03:15 PM** **Break**
- 03:30 PM** Current Programs, *continued* | Wyoming, Utah, Idaho
- 04:30 PM** Panel Discussion
- 05:00 PM** Closing Remarks | End