Learn More

To learn more about the work of Weather Modification, Inc., please take a look at some of the questions we typically answer from curious or concerned individuals.

General
- What is weather modification?
- What are the common applications of cloud seeding?
- What is the difference between warm and cold cloud seeding?
- How can the effectiveness of cloud seeding operations be determined?
- Does cloud seeding "steal" precipitation from neighboring areas?
- What are the environmental consequences of weather modification?

Are cloud seeding activities subject to regulation or control?
In the United States, most states have laws in place that require permits for all cloud seeding activities, and that those persons conducting the projects be qualified to do so. In addition, site-specific permits and/or environmental evaluations may sometimes be required. U.S. Federal law requires that all cloud seeding operations be reported annually to the National Oceanic and Atmospheric Administration (NOAA).

How quickly can Weather Modification, Inc., launch a project?

Why should I choose Weather Modification, Inc., over other companies?

Do I need to have my own aircraft, or does Weather Modification, Inc., supply them?

What does a cloud seeding project cost?

If I am interested in starting a weather modification project, where do I begin?