

## **Exhibit Number: 1**

### **Atmospheric Water**

**The following exhibit is a booklet that exceeds the 5-page limit; therefore it cannot be scanned in its entirety. The booklets front cover, back cover, and table of contents have been scanned to aid in your research. The original exhibit is on file at the Montana Historical Society and may be viewed there.**

# WATER

ATMOSPHERIC

SPECIAL EDITION



# Increasing rural water supplies throughout the world

I am pleased to provide you with this special edition of *Atmospheric Water* devoted exclusively to weather modification issues. Water is vital to everyone, and Weather Modification, Inc. (WMI) is actively involved and committed to increasing water supplies throughout the world.

WMI has become a world leader in the areas of precipitation augmentation and hail suppression, as well as providing equipment and expertise in the areas of cloud physics research and air quality sampling for private and public insurance companies, water resource management organizations and federal and state agencies. During its 39 years of weather modification experience, company personnel have logged over 40,000 flight hours of actual cloud seeding time. WMI operates multiple weather radar systems used for tracking, measuring and recording storm intensities. WMI currently owns and operates more than 30 modern high performance aircraft staffed by experienced pilots, meteorologists and radar technicians on cloud seeding programs in North America, South America, Europe, Africa, Asia, and the Middle East.

In recent years there has been significant growth of operational weather modification programs in the United States, as well as other areas of the world. WMI established high criteria for operational program development that today has been used as the new standard for these programs. As we enter the 21<sup>st</sup> Century, a new era of modern weather modification technology will continue to be refined and applied to these operational programs worldwide. It is the commitment of Weather Modification, Inc. to stay ahead of developments in weather modification, aviation, meteorology, cloud physics and atmospheric research to achieve the maximum benefits of weather modification technology and its effects on water supplies around the world.



Patrick H. Sweeney  
President  
Weather Modification, Inc.

# NORTH DAKOTA WATER

Volume 8 Issue 8

October 2000

This Atmospheric Water special edition of North Dakota Water is sponsored by the North Dakota Weather Modification Association. North Dakota Water (ISSN 1085-8466) is published 10 times a year, monthly except February and August by the North Dakota Water Education Foundation, 1830 North 11th Street, Bismarck, ND 58501-4645.

**Board of Directors**  
Dave Koland, President  
Glenn McGroarty, Vice President  
Gary Backlund, Treasurer  
Phokie Evans, Chair  
Felicia Felix  
Gary Thompson  
Lloyd Jones  
Keith Trego  
Daneil Lamstrom  
Jack Olin  
Rod Reetz  
Bob Schempp  
Francis Schwandt  
David Sprynczyuk  
Bob Strand

**Staff**  
Mike Dwyer, Executive Director  
Andrea Winkler Collin, Editor  
Shelly Duppong, Production Manager/Designer  
Kelly Binder, Circulation and Advertising Manager

**SUBMISSIONS:** North Dakota Water welcomes manuscript, photography and art submissions. However, the right to edit or deny publishing submissions is reserved. Submissions are returned only upon request. **Letters to the Editor** with name, address and phone number of the author are welcome. All letters are subject to editing.

**SUBSCRIPTIONS:** Yearly subscription rate is \$15 for one year, or \$25 for two years. **POSTMASTER:** send address changes to North Dakota Water magazine, ATTN: Circulation, 1830 North 11th Street, Bismarck, ND 58501, or call (701) 223-8332, or FAX to (701) 223-4645. Second Class postage paid at Bismarck, ND.

**ADVERTISING:** North Dakota Water accepts one-quarter, half page and full page ads. Contact our office for advertising rates.

*The purpose of the North Dakota Water Education Foundation is to develop and implement water information and education programs to increase awareness, understanding and knowledge about water resource issues in North Dakota. The Foundation publishes North Dakota Water magazine, sponsors North Dakota Water Course, an adult water education program, and supports the Water Education for Teachers (WET) for teachers and students. The North Dakota Wetlands Institute, organized to achieve cooperative solutions for wildlife, water and agriculture, is a division of the North Dakota Water Education Foundation. North Dakota Water is supported by several private, federal, state and local organizations and agencies.*

Copyright 2000 North Dakota Water Education Foundation. All rights reserved.

♻️ North Dakota Water is printed on recycled paper.

## October 2000 articles

**Confronting Mother Nature in North Dakota** 4  
North Dakota's Weather Modification Program

**Working With The Thunder** 7  
Cloud Stimulation and Hail Suppression are the Main Purposes of the Summer Projects in North America

**Wintertime Cloud Modification Projects** 12  
Winter Projects throughout the Western United States Increase Snow and Improve Water Supplies

**Cloud Modification Technology** 14  
What It Is, and How It Works

**North American Program Map** 16

**Protecting Our Resources** 18  
Safety and the Environment

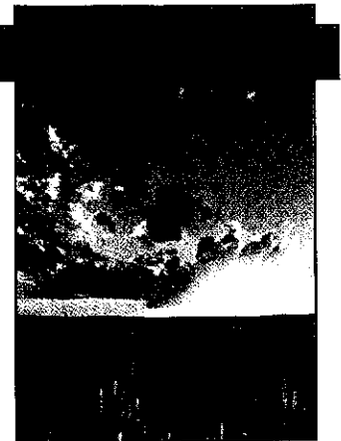
**Cloud Modification Research** 21  
What We Know and What We Need to Know

**Evaluating Cloud Seeding Programs** 23  
Various Procedures Can Help Evaluate a Program's Effectiveness

## On the cover

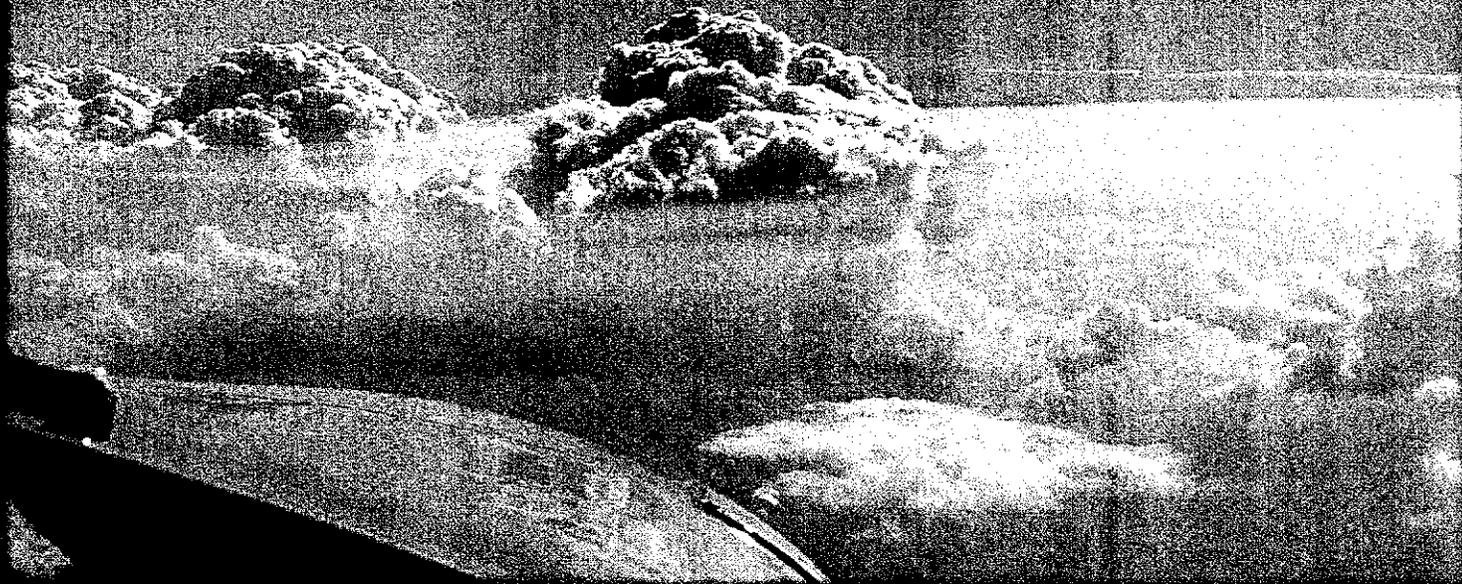
"Evening Glow" by Darin Langerud of the North Dakota Atmospheric Resource Board. This picture was taken north of Stanley, ND.

Unless otherwise noted, photos throughout the magazine are courtesy of Bruce Boe, North Dakota Atmospheric Resource Board.



People talk about the weather all the time  
but never do anything about it.

*Mark Twain*



**North Dakota Water Education Foundation**  
1830 North 11th Street  
Bismarck, ND 58501

