



Worldwide Success

The proven success of Weather Modification, Inc., in atmospheric and weather operations is evident by our lengthy and impressive client listing speaks for itself. Our reputation for successful cloud seeding and meteorological services leads our veteran pilots, experienced meteorologists and radar engineers around the world. Our valued clients include private and public insurance companies, water resource management organizations, as well as federal and state government research organizations.

[↗ Explore the map below to view projects](#)



Clients & Projects

Antigua	Antigua Cloud Seeding Project
Argentina	Province of Mendoza Ministry of Economy
Australia	Queensland Environmental Protection Agency
Burkina Faso	Program SAAGA
Canada	Alberta Hail Suppression Project British Columbia Ministry of Forest British Columbia Hydro and Power Authority Saskatchewan National Hydrology Research Agency
Greece	Greek National Hail Suppression Program (ELGA) Hellenic Navy Supply Center
India	Andhra Pradesh Rainfall Enhancement Project Prakalpa Varsha - Maharashtra Rainfall Enhancement Project Project Varuna - Karnataka Rainfall Enhancement Project
Indonesia	BPPT Weather Modification Program
Jordan	Arab Automated Systems Heshamite Kingdom of Jordan
Mali	Programme Sanji - Mali
Mexico	Precipitation for Augmentation of Rain in Coahuila (PARC)
Morocco	Programme Al-Ghait
Saudi Arabia	Program for Cloud Physics Research and Rain Enhancement in the Kingdom of Saudi Arabia World Meteorological Organization in cooperation with SAU/WMO/FIT Rain Enhancement Project
Senegal	Republique du Senegal - Ministry of Armed Forces
Spain	Canary Islands - AIRAO Incorporated

Thailand	Bureau of Royal Rainmaking and Agricultural Aviation (BRRAA)
Turkey	ISKI Rain Enhancement Program Petkim Petrokimya Holding, A.S. Rain Enhancement Program
United Arab Emirates	U.A.E. Rain Enhancement Program U.A.E. Rainfall Enhancement and Air Chemistry Studies - DWRS
United States	Aeromet, Inc. (L-3 Communications) - U.S Department of Defense BAMEX - Bow Echo and Mesoscale Convective Vortex Experiment CALIPSO - CloudSat Validation Experiment Delaware Department of Agriculture Cloud Seeding Program Edwards Aquifer Authority Federal Aviation Administration - Great Lakes Division Gratiot Weather Modification Project Illinois Weather Modification Projects National Oceanic and Atmospheric Administration (NOAA) National Oceanic and Atmospheric Administration - National Hurricane Center Naval Surface Warfare Center Nevada State Cloud Seeding Program New Mexico BLAST (Burst Light and Stratus Transmission) Project North Dakota Cloud Modification Project (NDCMP) North Dakota Thunderstorm Project - North Dakota Atmospheric Resource Board North Dakota Tracer Experiment - North Dakota Atmospheric Resource Board Northeast Sampling Program - Sonoma Technology, Inc. NSF/NCAR ICE-L Field Campaign Oklahoma Weather Modification Project (OWMP) Panhandle Groundwater Conservation District Rainfall Enhancement Program Santa Barbara County Water Agency Sonoma Technology, Inc. Stanislaus Weather Modification Program State of South Dakota - Department of Natural Resources Division of Weather Modification Texas Central High Plains Rainfall Enhancement Program Texas Experiment in Augmenting Rainfall through Cloud Seeding (TEXARC) Texas Weather Modification Program The University of North Dakota - US Environmental Protection Agency University of Arizona - National Oceanic and Atmospheric Administration (NOAA) Upper American River Cloud Seeding Project Upper Payette River Basin Cloud Seeding Program Upper Tuolumne River Weather Modification Program Utah Division of Water Resources Utah Division of Water Resources West Central Texas Council of Governments Rainfall Enhancement Program Western Dakota Water Development District - Black Hills Council of Local Government Wyoming Weather Modification Pilot Program