

Minnesota Weather Access System (MnWAS)

The MnDOT, Office of Aeronautics in cooperation with Meteorlogix, provides a computer weather access program that offers textual data, graphic displays, and flight planning capabilities at airports throughout our state.

This is now available at the following locations:

Aitkin	Fergus Falls	Marshall	Redwood Falls
Albert Lea	Forest Lake	McGregor	Rochester
Alexandria	Fosston	Milaca	Roseau
Austin	Glencoe	Minneapolis-LVN	Rush City
Baudette	Glenwood	Minneapolis-ANE	Rushford
Bemidji	Grand Marais	Minneapolis-MIC	St. Cloud
Benson	Grand Rapids	Minneapolis-FCM	St. James
Blue Earth	Granite Falls	Minneapolis-MSP	St. Paul-21D
Brainerd	Hallock	Montevideo	St. Paul-STP
Buffalo	Hawley	Moorhead	Sauk Centre
Cambridge	Hector	Mora	South St. Paul
Camp Ripley	Hibbing	Morris	Springfield
Canby	Hinckley	Nary	Stanton
Cloquet	Hutchinson	New Ulm	Staples
Cook	International Falls	Olivia	Starbuck
Crane Lake	Jackson	Orr	Thief River Falls
Crookston	Le Sueur	Ortonville	Tower
Detroit Lakes	Lino Lakes	Owatonna	Tracy
Dodge Center	Litchfield	Park Rapids	Two Harbors
Duluth Int'l	Little Falls	Paynesville	Wadena
Duluth Sky Harbor	Long Prairie	Perham	Warroad
Elbow Lake	Longville	Pine River	Waseca
Ely	Luverne	Pinecreek	Wells
Eveleth	Madison	Pipestone	Willmar
Eveleth SPB	Mahnomen	Preston	Windom
Fairmont	Mankato	Princeton	Winona
Faribault	Maple Lake	Red Wing	Winsted
			Worthington

Home User Program

The Minnesota Weather Access System (MnWAS) has made it possible to access weather data and utilize flight planning features through the Internet. Simply call up the Office of Aeronautics web site at www.mndot.gov/aero and select "Weather."

For additional information or questions regarding MnWAS or the Home User Program, contact the Office of Aeronautics at 651-234-7250 or 800-657-3922.

Inquiries pertaining to operational or equipment problems at airport-based computer weather sites should be directed to Meteorlogix at 800-326-3272. For printer related problems call 952-882-4499.