

DATES	Albany NY Climate Record Locations
Early 1800s to January 1, 1874 (Temperature 1820 & Precipitation 1826)	From reports of the Regents of New York University temperature and precipitation data were compiled with the following exceptions: temperature data August-December 1858, 1859, 1861, 1871, 1872 and 1873 were taken from the private records of Dr. Phillip Ten Eyck.
December 22, 1873 to July 1, 1874	Signal Services, U.S. Army opened first weather reporting station to be sponsored by the Federal Government in Albany at the Dudley Observatory on Dudley Heights
July 1, 1874 to March 13, 1880	move to new building on the grounds of the Dudley Observatory which was constructed for the purpose by the trustees of the observatory near the first location of the station
March 13, 1880 to October 1, 1884	S.K. Grey's Building (4 th floor) 42-44 State Street Albany
October 1, 1884 to April 18, 1935	U.S. Custom House and Post Office Albany
April 18, 1935 to June 1, 1938	New Post Office Building at Broadway and Maiden Lane Albany
June 1, 1938 to present	Albany Airport Station at the Albany International Airport
Source: U.S. Department Commerce Weather Bureau 1946 Annual Meteorological Summary	

On February 9, 1870 President Ulysses S. Grant signed a joined resolution of Congress authorizing the Secretary of War to establish a national weather service. This resolution required the Secretary of War "to provide for taking meteorological observations at the military stations in the interior of the continent and at other points in the States and Territories and for giving notice on the northern (Great) Lakes and on the seacoast by magnetic telegraph and marine signals, of the approach and force of storms."

DATES	LOCATIONS
1870 to 1891	War Department - Signal Service U.S. Army
1891 to 1940	Department of Agricultural - Weather Bureau
1940 to 1970	Department of Commerce - Weather Bureau
1970 to Present	Department of Commerce - National Weather Service
Source: National Oceanic & Atmospheric Administration Central Library	