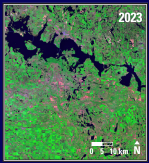


Devils Lake, North Dakota, USA







Devils Lake, North Dakota, USA 1984–2023

Devils Lake in northeastern North Dakota doesn't have an outlet. This makes the lake more prone to significant lake level variations. A trend of above average precipitation in the region has caused Devils Lake's water level to rise. The loss of farmland to the growing lake has been occurring for 3 decades.

Date	Satellite	Bands	Res	Path	Row
Aug. 11, 1984	Landsat 5 TM	7,4,1	30 m	31	27
Aug. 15, 2023	Landsat 9 OLI	7,5,1	30 m	31	27

Earthshots: Satellite Images of Environmental Change

The U.S. Geological Survey Earth Resources Observation and Science (EROS) Center archives data from the Landsat satellites (1972–present). Earthshots presents environmental changes using Landsat images.

eros.usgs.gov/earthshots

