DEVILS LAKE



BACKGROUND

Since glaciation, Devils Lake water levels have been under constant fluctuation, from overflowing to dry - mirroring long-term climate patterns in the region. Devils Lake reached its lowest level in recorded history in 1940 at an elevation of 1,401 feet. Then, from a more recent low point of 1,422.6 feet in 1993, the lake rose 31.68 feet to an elevation of 1,454.3 feet in 2011.

At elevation 1,458, Devils Lake naturally overflows through Tolna Coulee, into the Sheyenne River. The Sheyenne River is a tributary of the Red River of the North, which flows into Canada. A natural overflow of Devils Lake would adversely affect downstream communities and rural areas alike due to flooding and water quality impacts. For that reason, the mitigation efforts outlined in this fact sheet have been actively pursued through local, state, and federal cooperative efforts.

Since 1993, the Devils Lake Basin has experienced a wet cycle that has flooded communities and tens of thousands of acres of agricultural land forcing the abandonment of homes, roads, and other facilities. These conditions led to the State of North Dakota taking an active role in flood prevention and mitigation in the basin. Specifically, the State constructed and operates two outlets to the Sheyenne River; cooperated with the federal government on completion of a control structure at Tolna Coulee; implemented basin water management; and raised roads, bridges, and other critical infrastructure out of harm's way.



December 2024

MANITOR

146 June 2011 Peak Elevation of DEVILS LAKE ELEVATION IN FEET (NGVD 29) 1450 1,454.3 Feet 1440 1940 1430 Lake Elevation of 1,400.9 Feet 1420 1993 1410 Lake Elevation of 1,422.6 Feet 1400 1912 1922 1932 1942 1952 1972 1983 1992 2002 2012 2022 1963

WATER SURFACE ELEVATION, DEVILS LAKE, NORTH DAKOTA

DEVILS LAKE ELEVATIONS

At a spill elevation of **1,458.0**

Devils Lake has overflowed through Tolna Coulee and into the Sheyenne and Red Rivers at least twice during the past 4,000 years. The last Devils Lake spill into the Sheyenne River occurred less than 2,000 years ago.

At its spill elevation, the lake would cover more than.

261,000 [®]

Period of Historic Record 1450 OVERFLOW TO SHEVENNE RIVER Period of Historic Record 1450 OVERFLOW TO STUMP LAKE Image: Colspan="2">OVERFLOW TO STUMP LAKE 1425 ELEVATION (FEET ABOVE SEA LEVEL) Image: Colspan="2">OVERFLOW TO STUMP LAKE 1400 Image: Colspan="2">OVERFLOW TO STUMP LAKE Image: Colspan="2">OVERFLOW TO STUMP LAKE

DEVILS LAKE SPILL LEVEL CHART

TIMELINE FACTS

1993

2005

2009

Devils Lake falls to an elevation of 1,422.62 feet (covering 44,230 acres) - prompting concerns about low water levels. As the summer goes on, the basin begins to receive tremendous amounts of moisture. The State of North Dakota completed construction of an outlet from the west end of Devils Lake to the Sheyenne River. Devils Lake reaches a peak elevation of 1448.9 feet. Record spring inflows caused a lake rise of over 3.5 feet, prompting the state to prioritize outlet capacity increases. Devils Lake reaches a peak elevation of 1450.7 feet.

Devils Lake rose 31.68 feet, an increase of 167,070 inundated acres, or about 261 square miles. During that same time period, the volume of water in Devils Lake had grown by more than seven times.

DEVILS LAKE OUTLETS AND TOLNA COULEE CONTROL STRUCTURE





Volume Discharge (acre-feet)

