Hastings Wastewater Treatment Plant

Located in the City of Hastings, it serves about 20,000 residents in Hastings and portions of surrounding Marshan Township, discharging an average of 1.7 million gallons per day to the Mississippi River.

The original Hastings Plant was built in 1955. The new plant was expanded and renovated between 1983-1986 at a cost of $8.3 million; 75 percent of this amount was provided by the Federal Government and 15 percent by the State of Minnesota. Odor control for the aeration tanks was added in 1989. The Hastings Plant employs biological treatment technology and is designed to treat an average wastewater flow of 2.34 million gallons per day.

The plant has adequate capacity to meet sewer service area needs through 2020. However, because of its age and location, MCES plans to relocate the Hastings Plant in approximately 10 years.

Wastewater Treatment Plant Information

- Location: Hastings, Minnesota
- Type: Advanced secondary with chlorination/dechlorination
- Capacity: 2.34 million gallons per day
- Discharges to: Mississippi River
- Communities served: 1
- Population served: 20,000
- Interceptors to plant: none

Award Winning Plant

The Hastings Plant has an excellent environmental record and regularly earns state and national awards for operational excellence.

NACWA Platinum Peak Performance award winner for perfect NPDES permit compliance for 21 consecutive years.

For more information about the plant, please contact Tim O'Donnell at 651-602-1269 or at tim.odonnell@metc.state.mn.us