

WASTEWATER TREATMENT FUNDING

Public Purpose

To rehabilitate the ultraviolet (UV) light disinfection system and the biosolids portion of the plant that have completed their lifecycles to maintain safety and cost control.

City Action

The City is investing in the rehabilitation of the UV light and biosolids systems constructed in the early 2000s. Utilizing UV light as a disinfectant is safer for the employees and community compared to chlorine gas or liquid. Biosolids are the waste that is removed from the water in the treatment process. By pulling most of the water out of the waste product and then drying it, the City can land apply the final product on farmers' fields, lowering disposal costs. These projects assist the City in meeting recently modified MPCA limits as well.

Projected Schedule

November 2024 thru Fall 2026

Cost of Construction/Engineering

\$34.7 M

Contact

Mayor: **Lee Baarts** (lbaarts@fairmont.org)

Representative: **Bjorn Olson** (rep.bjorn.olson@house.mn.gov)

Senator: **Rich Draheim** (sen.rich.draheim@senate.mn)

