

**Goodhue County Public Works
Project Status Report for January 6, 2026**

ROUTE	TYPE OF WORK/PROJECT LOCATION	CURRENT STATUS
	Design/Right of Way	
CSAH 11	Right of Way Acquisition SAP 025-611-031	Acquisition of right of way is needed from a total of 49 parcels on this project. Eminent domain was authorized on June 17, 2025. A total of 48 parcels has been settled or are pending.
	Road Construction	
N/A	Wanamingo Landfill Closure	Project awarded to Fitzgerald Trucking & Excavating. Waiting for turf establishment in spring of 2026.
CSAH 1	Signal Repair Bench St./Tyler Rd. Intersection	Project awarded to Egan Company. Damaged mast arm was removed, sandblasted, painted, and reinstalled. Signal is operational. Waiting on lighting unit to be installed.
CSAH 7	Replace Bridge 25530 SAP 025-607-027	Project awarded to Minnowa Construction. Bridge construction is complete, and the roadway is open to traffic. Waiting for turf establishment.
CSAH 8	Replace Bridge 25516 SP 025-608-013	Project awarded to ICON Constructors, LLC. Work complete, need to final.
Various	2025 Seal Coating	Seal coat work is complete on all roads but CSAH 4. CSAH 4 to be completed in the spring of 2026.
CSAH 2	Grading from CSAH 5 to TH 61 SAP 025-602-031	Project awarded to Fitzgerald Trucking & Excavating. Work complete, waiting on turf establishment. Paving will take place under a separate contract in 2026.
511 th St	Replace Bridge L2510 in the City of Pine Island SP 025-597-004	Project awarded to ICON Constructors, LLC. Work complete, need to final.
CVT	Mile 14/Mile 16 Slope Repair Cannon Valley Trail	Project awarded to ICON Constructors, LLC. Work began on November 18, 2025. Sheet pile work continues at mile 14. Rip rap at mile 16 complete.
	Maintenance Department	
Various	Haul and mix icing sand	Work will continue through the winter months.
	Planning & Studies	
Various	Goodhue County Long Range Transportation Plan	Goodhue County, with SRF, is developing its next transportation plan. This project is planned to be completed by summer of 2026.