

**Goodhue County Public Works
Project Status Report for April 21, 2026**

ROUTE	TYPE OF WORK/PROJECT LOCATION	CURRENT STATUS
	Road Construction	
CSAH 11	Grading from 1800' south of CR 55 to the county line	Project awarded to Fitzgerald Excavating & Trucking. Tree clearing complete. Major grading activities scheduled to begin May 4.
CSAH 2	Concrete Paving from CSAH 5 to TH 61	Project awarded to PCI Roads. Work scheduled to begin in July.
Various	2026 Seal Coating	Awarded to Allied Blacktop. Work scheduled to begin in June.
Various	2026 Bridge Maintenance	Awarded to ICON Constructors. Work scheduled to begin in June.
CR 50	2026 Turnback Project	Awarded to Kielmeyer Construction. Work scheduled to begin in July.
Various	2026 Traffic Marking	Project awarded to Sir Lines-A-Lot. Work scheduled to begin in May.
CSAH 7	Replace Bridge 25530	Project awarded to Minnowa Construction. Bridge construction is complete, and the roadway is open to traffic. Waiting for turf establishment.
CSAH 2	Grading from CSAH 5 to TH 61	Awarded to Fitzgerald Excavating & Trucking. Work complete, waiting on turf establishment.
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.
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. Grading activities underway.
	Solid Waste	
N/A	Wanamingo Landfill Closure	Awarded to Fitzgerald Excavating & Trucking. Final cleanup and turf establishment to be completed in the spring.
	Maintenance Department	
Various	Tree & Brush Trimming	Work will continue through the winter months.

ROUTE	TYPE OF WORK/PROJECT LOCATION	CURRENT STATUS
Various	Crack Sealing	Work will begin as soon as weather allows.
	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.