

TH 14 West Official Street Map Open House

March 28,2023

Adoption of an Official Street Map represents the last phase of the most recent corridor planning effort on TH 14 West between Rochester and Kasson.

What is an Official Street Map?

- An Official Street Map is a tool used by public jurisdictions (counties, cities and towns) to designate the anticipated boundary of lands needed for future public projects such as roads, school sites or parks
- The Official Street Map establishes no rights of ownership by a road authority in the area that is mapped – land or easements needed for a project must still be acquired
- The main purpose of the map is to limit the construction of new structures within the proposed right of way that would need to then be acquired in the future when the needed right of way is purchased or easements are obtained.

What areas are proposed for Official Mapping on the TH 14 corridor?

The corridor report prepared in 2021 recommends upgrading of TH 14 to a freeway-style facility with interchanges at CSAH 3 and 5 in Olmsted County and CSAH 15 in Dodge County. A section of TH 14 approximately $\frac{1}{2}$ mile east and west of CSAH 5 would also be realigned to the south. Land needed for the interchanges and the realignment of TH 14 are proposed to be included in the official map.



Land proposed for inclusion in the TH 14 Official Street map

The graphics on this page highlight the areas of land that are proposed for inclusion in the Official Street Map for TH 14 West.

Schedule for Adoption of the Official Street Map

Adoption of the Official Street Map will be considered for adoption by the Olmsted County Board of Commissioners on Tuesday, April 18th as part of the Olmsted County Board of Commissioners regularly scheduled Board meeting that will begin a 6:00 PM. The Public Hearing will be held some time after 6:00 PM.

You may go to Olmsted County's portal for upcoming meetings at https://olmstedcounty.primegov.com/public/portal to see the agenda for the April 18th meeting.



