

Introduction to Right of Way Mapping and Monitoring (RWMM) Application

MnDOT's Right of Way Mapping and Monitoring (RWMM) application allows users to access MnDOT's Right of Way (ROW) maps, plats, graphic orders, and railroad maps. Using the application, users can view ROW lines, control sections, bridges, and a number of other MnDOT datasets.

The RWMM application allows users to quickly search for areas of interest in the state to find the ROW maps they are looking for. In the application users can view, print, and download any of the available ROW maps. There are a variety of ways to search for maps within the application, each with its own advantages and disadvantages. Several basemaps and aerial imagery layers are also available to aid users in their search.

The RWMM application uses AutoVue for its built-in document viewer. AutoVue is a Java based application. Currently, AutoVue is only compatible with Java versions 6.0 to 8.0.

If you have any difficulty with the application or finding a map, please contact:

RWMM Customer Support
LIS & Right of Way Mapping Unit
Office of Land Management, MnDOT
651/366-5000
LISRWMAP.dot@state.mn.us