

# Soil Suitability for Agriculture

Map 2

## City of Whitewater Comprehensive Plan

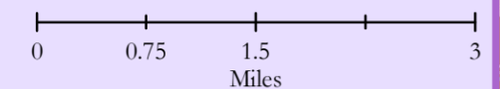
-  City of Whitewater
-  Other City/Village Boundaries
-  County Boundaries
-  Town Boundaries
-  Sections w/Section Numbers
-  City of Whitewater Sewer Service Area Boundary

-  U.S. Highways
-  State Highways
-  County Highways
-  Local Roads
-  Railroad
-  Surface Water

### Soil Capability Class (Most Productive to Least)

-  Capability Class I
-  Capability Class II
-  Capability Class III
-  Capability Class IV - VIII
-  Not Rated or Not Available

Source: USDA-NRCS, Rock Co. LIO, Walworth Co. LIO, Jefferson Co. LIO, City of Whitewater, V&A



Adopted: February 2, 2010



**VANDEWALLE & ASSOCIATES INC.**  
Shaping places, shaping change

Note: This map is for general informational use only, and is not to be used to obtain detailed siting information. Soil classes are derived from the USDA-NRCS Land Evaluation System. The system uses three factors to determine a numeric rating from Class I to VIII: prime farmland, soil productivity for corn & alfalfa, & land capability class. Class I soils have the highest crop yield & few limitations that restrict their use for agriculture. Refer to NRCS documentation for further explanation.

