

## MARTIN TOWNSHIP

ALLEGAN COUNTY, MICHIGAN

# SOIL SUITABILITY MAP

0 0.25 0.5 0.75 1 1.25 1.5

1:27,000 1 INCH = 2,250 FEET

### MAP LEGEND

#### DEVELOPMENT SUITABILITY\*

SEVERE LIMITATIONS

MODERATE LIMITATIONS

SLIGHT LIMITATIONS

NOT RATED

#### SEPTIC SUITABILITY\*\*

////// SEVERE LIMITATIONS
////// MODERATE LIMITATIONS
////// SLIGHT LIMITATIONS
NOT RATED

— SECTION LINES

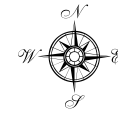
PARCEL BOUNDARIES

GOVERNMENT UNIT BOUNDARY

\* DEVELOPMENT SUITABILITY FOR DWELLINGS WITH BASEMENTS.
LIMITING FACTORS MAY INCLUDE FLOODING, PONDING, SLOPE,
WETNESS, LOW STRENGTH AND SHRINK-SWELL PROPERTIES OF THE
SOIL. SITE SPECIFIC CONDITIONS MAY VARY AND SOME LIMITATIONS MAY BE OVERCOME THROUGH SITE ENGINEERING.

\*\* SEPTIC SUITABILITY FOR ABSORBTION FIELDS. LIMITING FACTORS MAY INCLUDE FLOODING, PERMEABILITY, PONDING, POOR FILTERING, SLOPE, SUBSIDENCE AND WETNESS PROPERTIES OF THE SOIL. SITE SPECIFIC CONDITIONS MAY VARY AND SOME LIMITATIONS MAY BE OVERCOME THROUGH SITE ENGINEERING.

SOURCE: 1983 USDA SOIL SURVEY OF ALLEGAN COUNTY. MAPS GEOREFERENCED AND DIGITIZED BY WESTERN MICHIGAN UNIVERSITY.





Allegan County Land Information Services assumes no liability for results or conclusions drawn from the use of this data.

Map created August 2013.