

MAP INFORMATION

Legend

- ----- Highway
- County Boundaries
- ר," Municipality Boundaries
- r de la companya de l Unincorperated Will County

Topographic Wetness Index:



Coordinate System: NAD 1983 StatePlane Illinois East FIPS 1201 Feet Projection: Transverse Mercator Datum: North American 1983 False Easting: 984,250.0000 False Northing: 0.0000 Central Meridian: -88.3333 Scale Factor: 1.0000 Latitude Of Origin: 36.6667 Units: Foot US The technical content of the map is the responsibility of the authors. The user assumes all liability for the interpretation and use of the map. Units: Foot US

purposes.

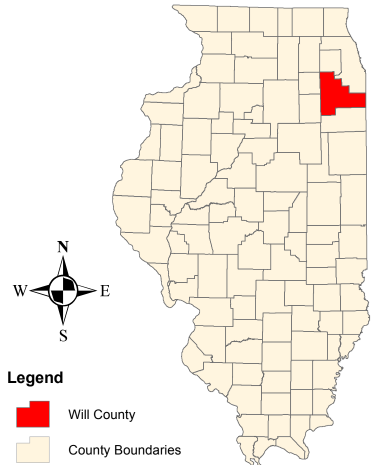
For information and questions about this map refer to the ISWS 15-02 Topographic Weteness Index Report. The topographic wetness index (TWI) is a GIS product which simulates groundwater and surface-water interactions with topography to identify which areas susceptible to saturated land-surfaces with the potential for urban flooding. The identification of these areas are to aid in the identification of areas susceptible to non riverine urban flooding and assist in mitigation of future urban flooding. These areas identified with the TWI is not to be used for insurance numbers.

Base map information shown on this map is a digital ortophoto provided by Will County. This digital dataset consists of tiled orthogonal images collected and processed in 2013 by Pictomerty International.

Road were generated from Illinois Deparment of Transportaion 2015 spatial data files.

Juristictional boundaries were derived from the 2014 US Census Places spatial files.

INDEX LOCATOR MAP



I Will County ILLINOIS STATE WATER SURVEY PRAIRIE RESEARCH INSTITUTE UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN Illinois Topographic Wetness Index Overview Map Coordinated Hazard Assessment and Mapping Program Illinois State Water Survey | Prairie Research Institute | University of Illinois at Urbana Champaign

