




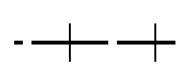


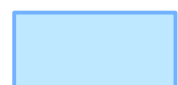







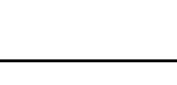
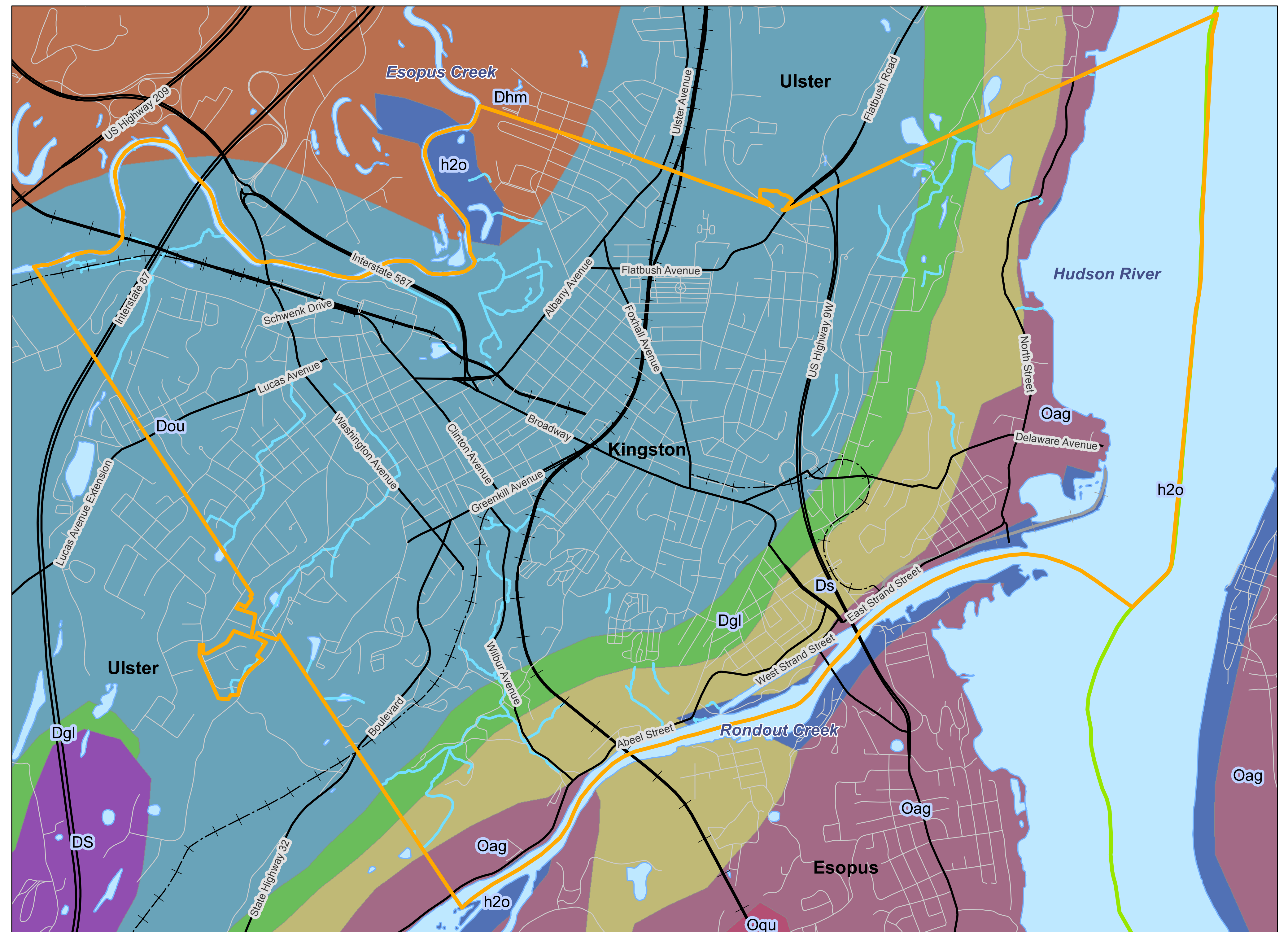


Bedrock Geology of Kingston, NY

Legend

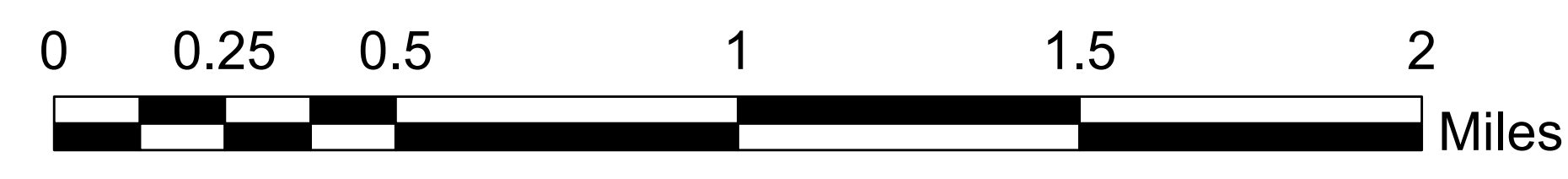
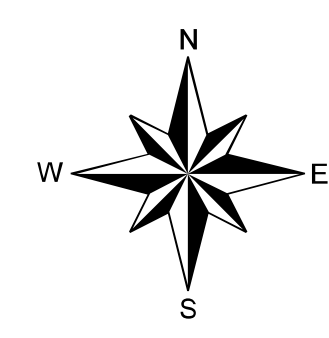
-  City of Kingston
 -  Ulster County
 -  Major Roads & Arterials
 -  All Streets
 -  Railroads
 -  Abandoned Historic Railroads
 -  Rondout-Kingston Point Trolley Line
 -  Kingston Streams
 -  Waterbody
- Material**
-  Lower Devonian & Silurian Rocks (DS)
 -  Glenerie Formation (Dgl)
 -  Hamilton Group (Dhm)
 -  Onondaga Limestone & Ulster Group (Dou)
 -  Cashaqua Shale (Ds)
 -  Austin Glen Formation (Oag)
 -  Quassaic Quartzite (Oqu)
 -  Water (h2o)



Bedrock Geology, Kingston, NY

Bedrock geology of the City of Kingston, Ulster County, New York. The primary data set was obtained from the US Department of Agriculture data services hosted through the Natural Resources Conservation Service website: <http://www.nrcs.usda.gov/>. This map was produced as part of a Natural Resources Inventory for the City of Kingston. For more information refer to the complete data inventory or contact Kingston Conservation Advisory Council. (845) 481-7339, kingstonCAC@kingston-ny.gov, <http://kingston-ny.gov/kingstoncac>

June 2016



1:15,000



For bedrock materials abbreviations:
<http://www.nysm.nysed.gov/data/bedrock.txt>

Map Created By: Matthew Akin