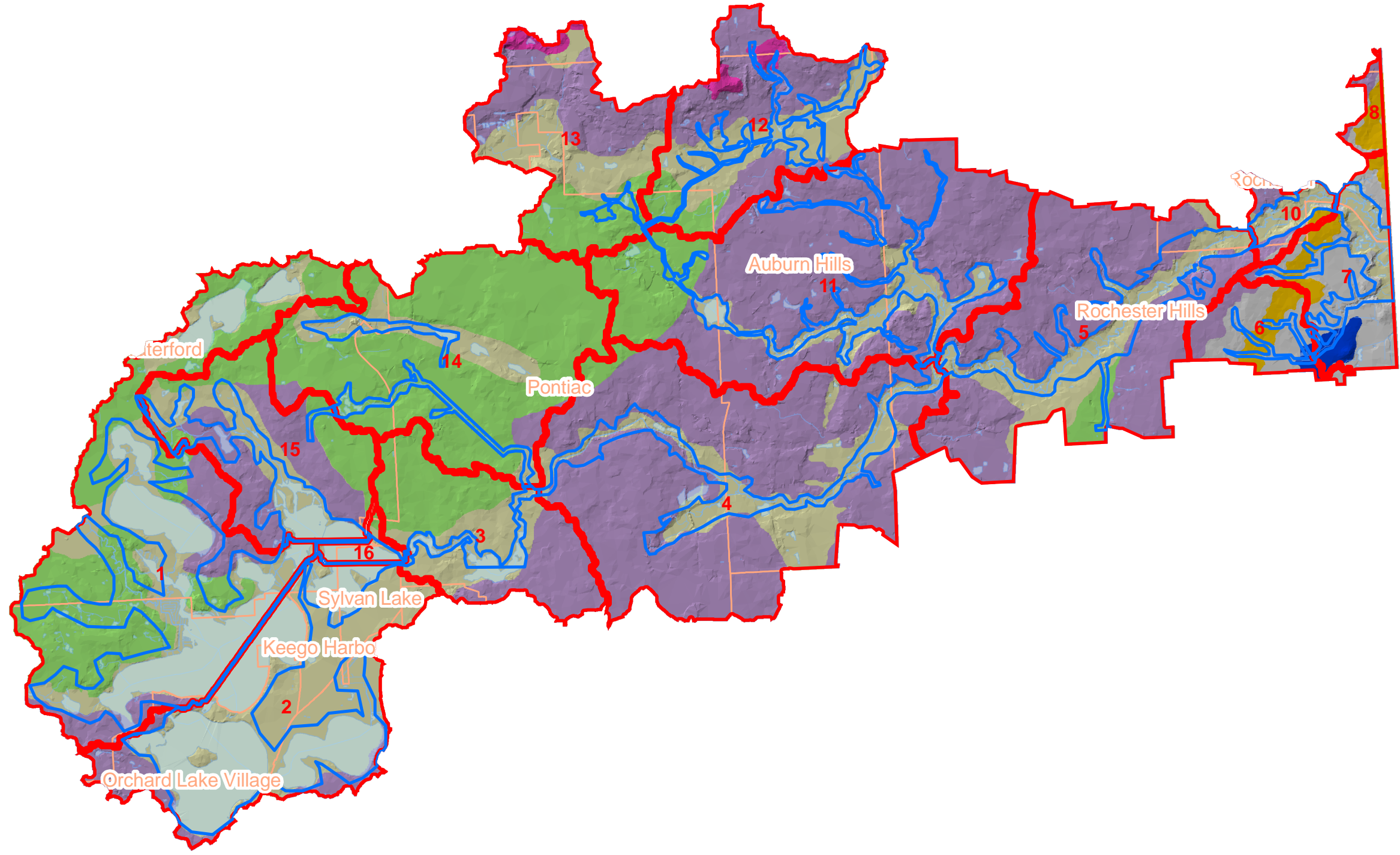








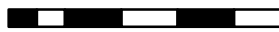


Map 32 Clinton Main Surface Geologic Landforms



-  Municipal Boundaries
 -  Watershed and Sub-Basin Boundaries
 -  Riparian Area
- Landforms and Sediment Types**
-  Outwash Plain, Glacial Channel, Recent Alluvium:
 -  End Moraine: Till
 -  Ground Moraine: Till
 -  Water-Lain Moraine: Till
 -  Glacial Lake Plain: Sand, Silt, and Clay
 -  Kame: Stratified Sand, Gravel, and Debris Flow Deposits
 -  Esker: Stratified Sand and Gravel
- Elevation ranges of glacial lake shoreline features**
-  Lake Maumee Shoreline (790' - 765')
 -  Lake Arkona Shoreline (710' - 694')
 -  Lake Whittlesey Shoreline (740' -735')
 -  Lake Wayne Shoreline (665' - 660')
 -  Lake Warren Shoreline (685' - 680')

Oakland County
Environmental Stewardship Program
Planning & Economic Development Services

Map Created August 2006
 Miles
 0 0.4 0.8 1.2 1.6 2



The information provided herewith has been compiled from recorded deeds, plats, tax maps, surveys and other public records. It is not a legally recorded map or survey and is not intended to be used as one. Users should consult the information sources mentioned above when questions arise.