













KILLINGLY CONNECTICUT LAND COVER

Explanation

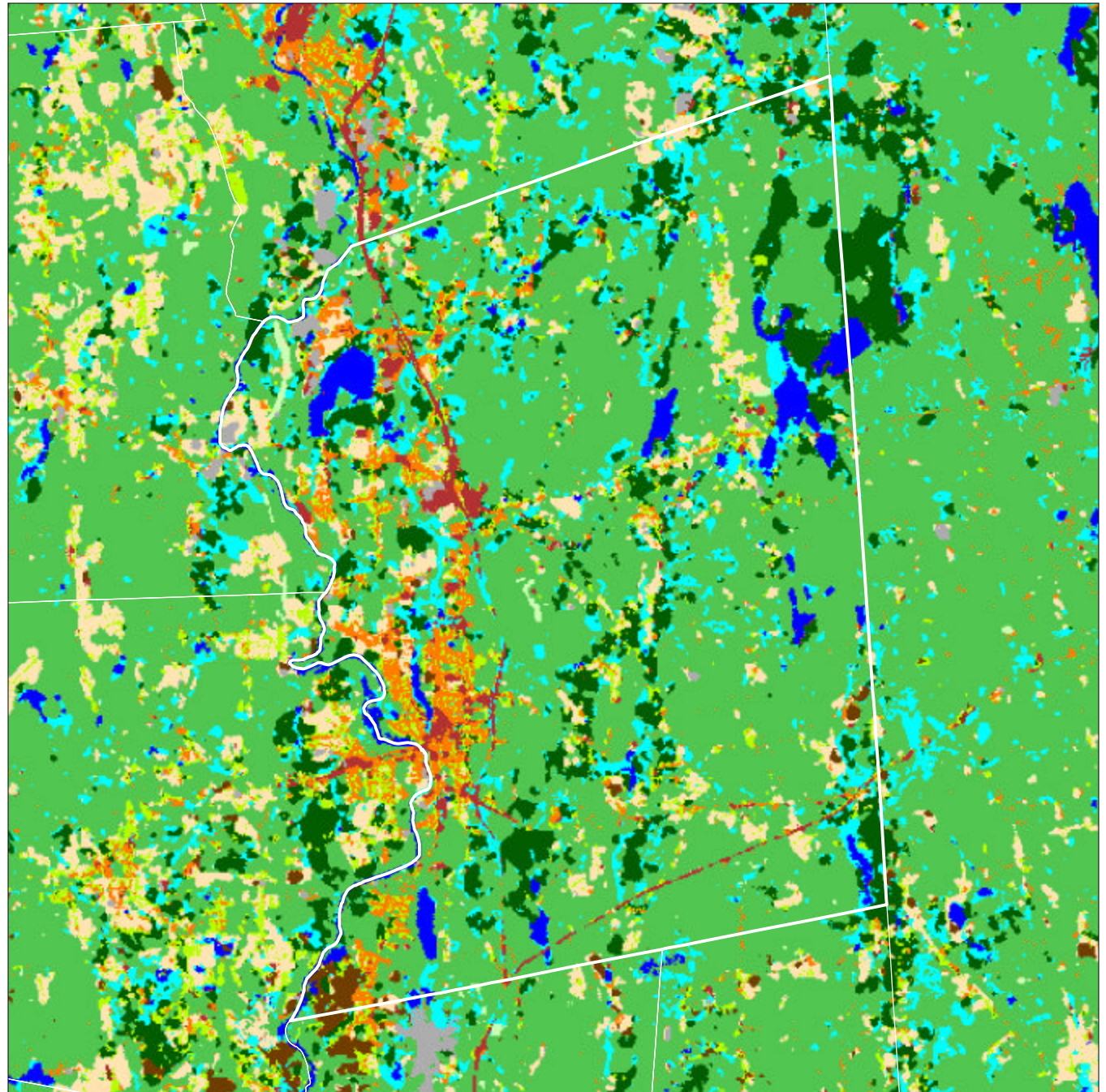
White outline is the Town boundary

Land Cover Categories

-  Comm./Indust./Pavement
-  Resid./Comm., Rural Resid.
-  Turf & Tree Complex
-  Turf & Lawn
-  Grass/Pasture & Hay
-  Exposed soil/Cropland
-  Open/Shrub
-  Deciduous Forest
-  Coniferous Forest
-  Water
-  Wetland
-  Exposed Ground & Sand

The University of Connecticut Laboratory for Earth Resource Information Systems compiled 28 land cover categories from 1995 Landsat TM satellite imagery. The process involves using computer programs to separate the reflective characteristics of the surface into unique cover and land use types. The map resolution is controlled by the satellite image at 30 meters per pixel.

For printing NEMO condensed the categories to the 12 shown in the key.



Town Area: 31992 Acres



Map composed by the NEMO project.
For educational purposes only.

The University of Connecticut, CES: November 02, 1999

