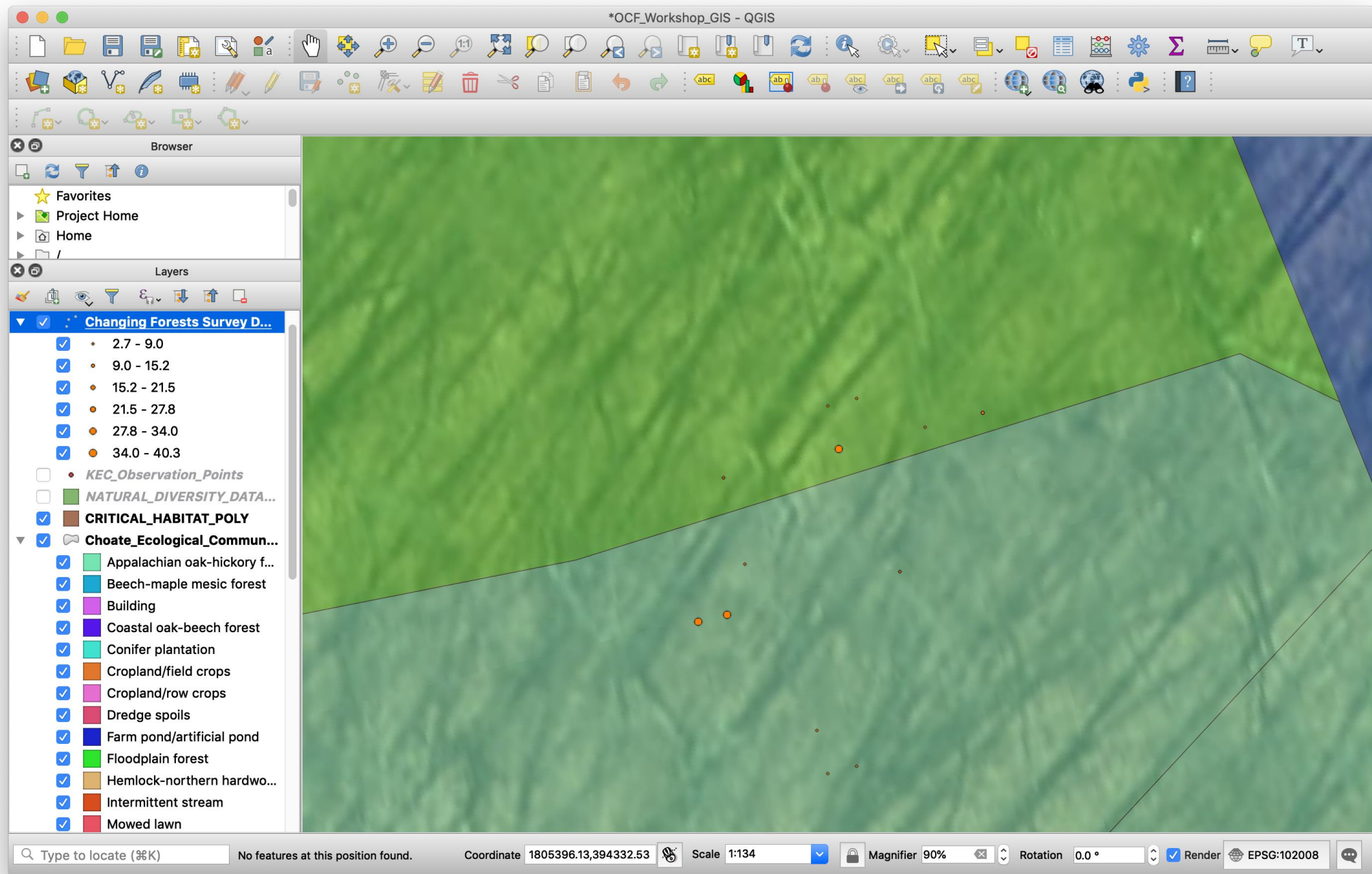


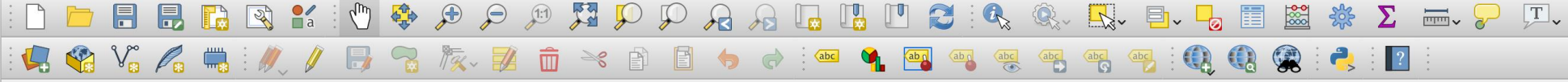
Our Changing Forests Spatial Analysis

Teacher: Joe Scanio

School: Choate Rosemary Hall School

Preview Presentation from Harvard Forest Schoolyard Ecology “Looking at Data” Workshop





Browser

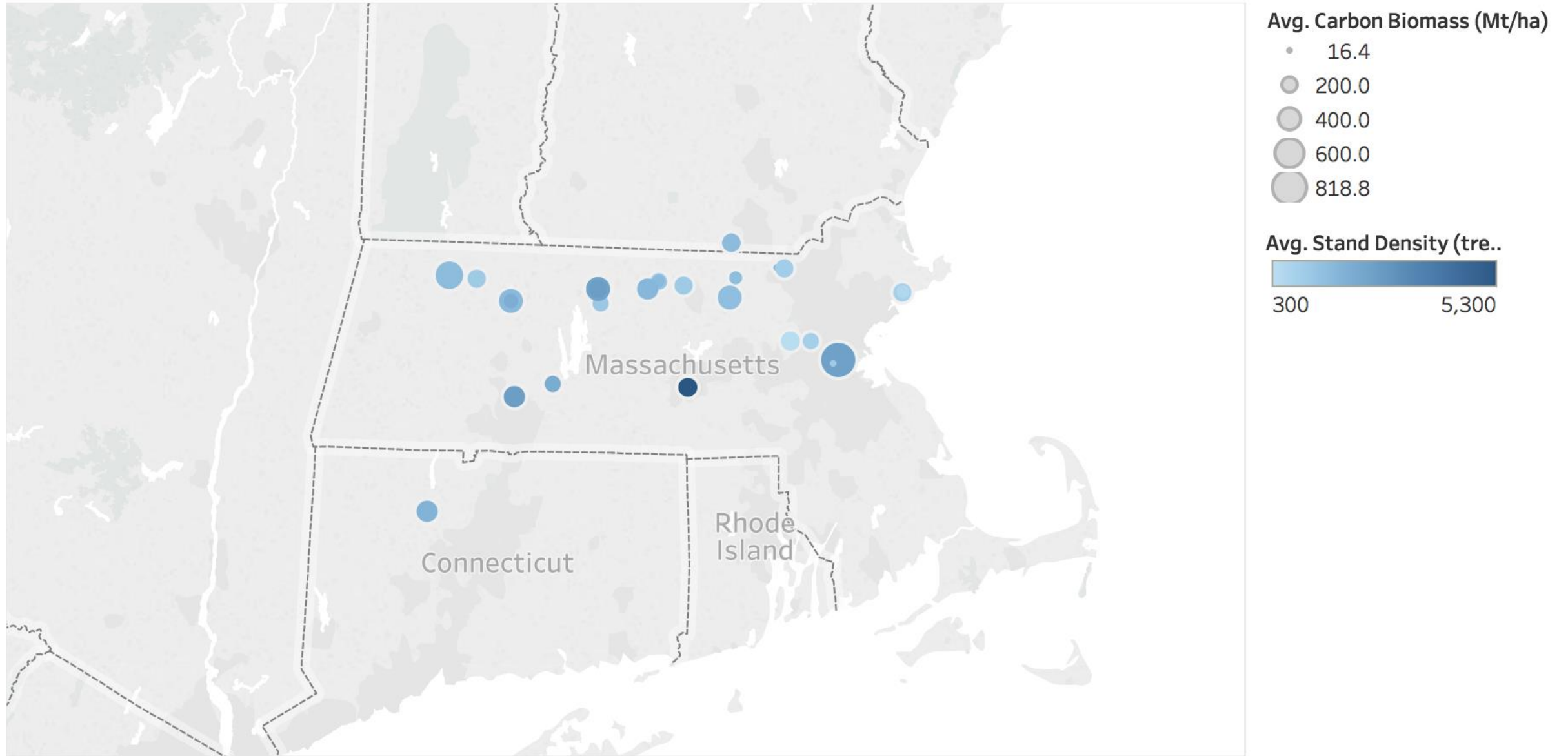
- ★ Favorites
 - ▶ Project Home
 - ▶ Home

Layers

- ▼ Changing Forests Survey D...
 - 2.7 - 9.0
 - 9.0 - 15.2
 - 15.2 - 21.5
 - 21.5 - 27.8
 - 27.8 - 34.0
 - 34.0 - 40.3
 - KEC_Observation_Points
 - NATURAL_DIVERSITY_DATA...
 - CRITICAL_HABITAT_POLY
- ▼ Choate_Ecological_Communi...
 - Appalachian oak-hickory f...
 - Beech-maple mesic forest
 - Building
 - Coastal oak-beech forest
 - Conifer plantation
 - Cropland/field crops
 - Cropland/row crops
 - Dredge spoils
 - Farm pond/artificial pond
 - Floodplain forest
 - Hemlock-northern hardwo...
 - Intermittent stream
 - Mowed lawn



Carbon Biomass by Site



Map based on average of Longitude (deg) and average of Latitude (deg). Color shows average of Stand Density (trees/ha). Size shows average of Carbon Biomass (Mt/ha). Details are shown for Site Code. The data is filtered on Year, which keeps 2013, 2014, 2015, 2016 and 2017.