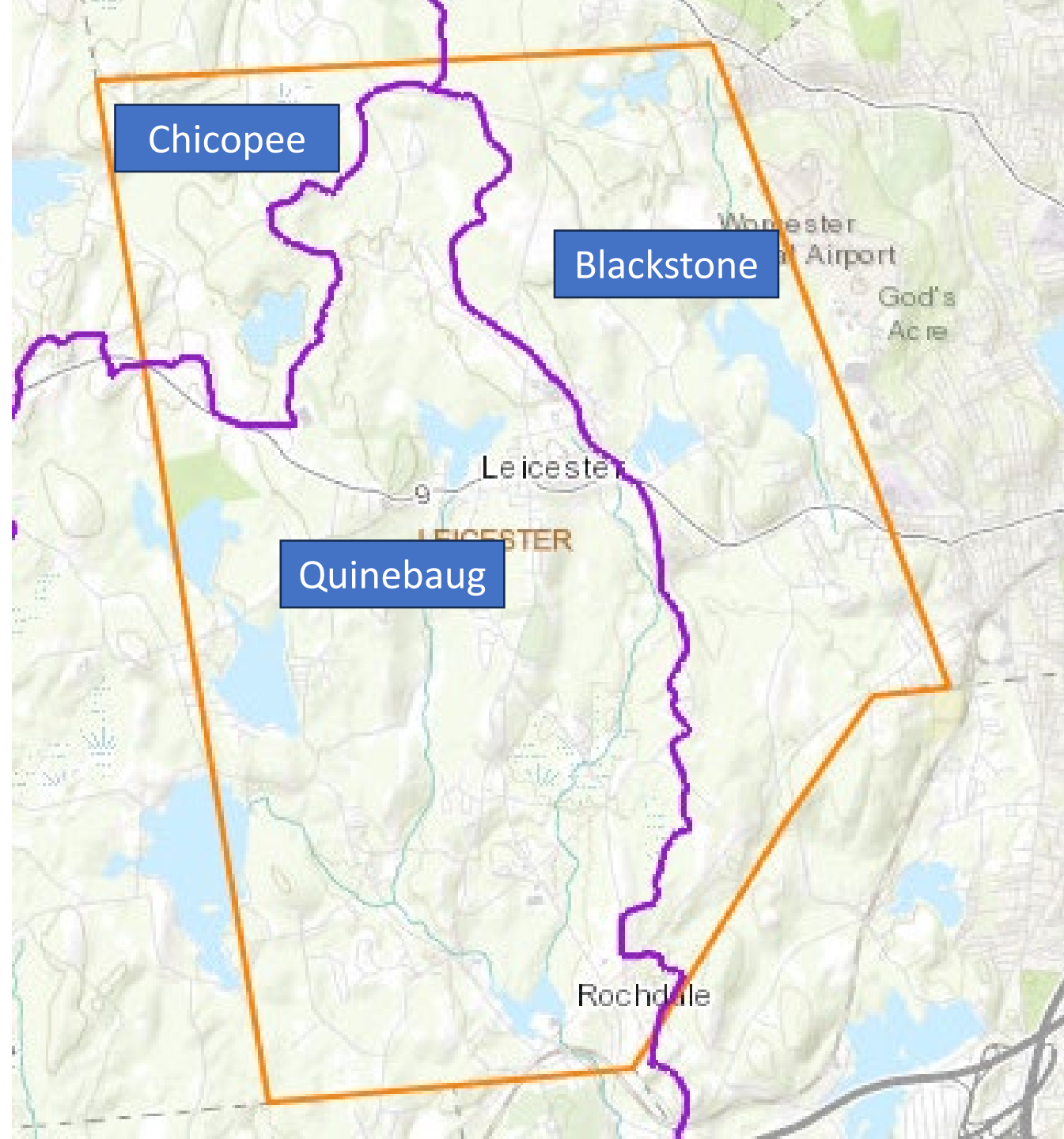
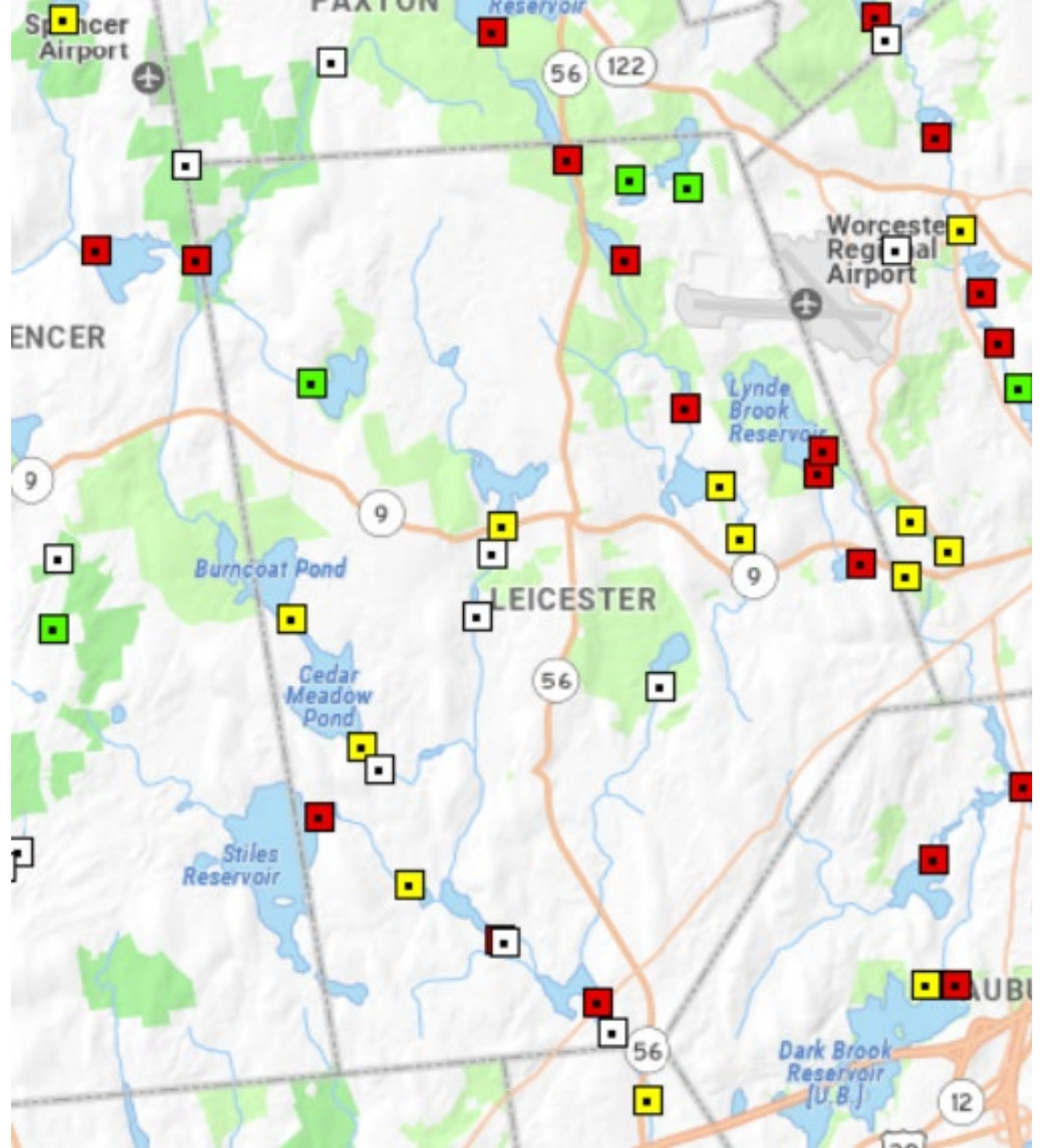


Watershed Districts











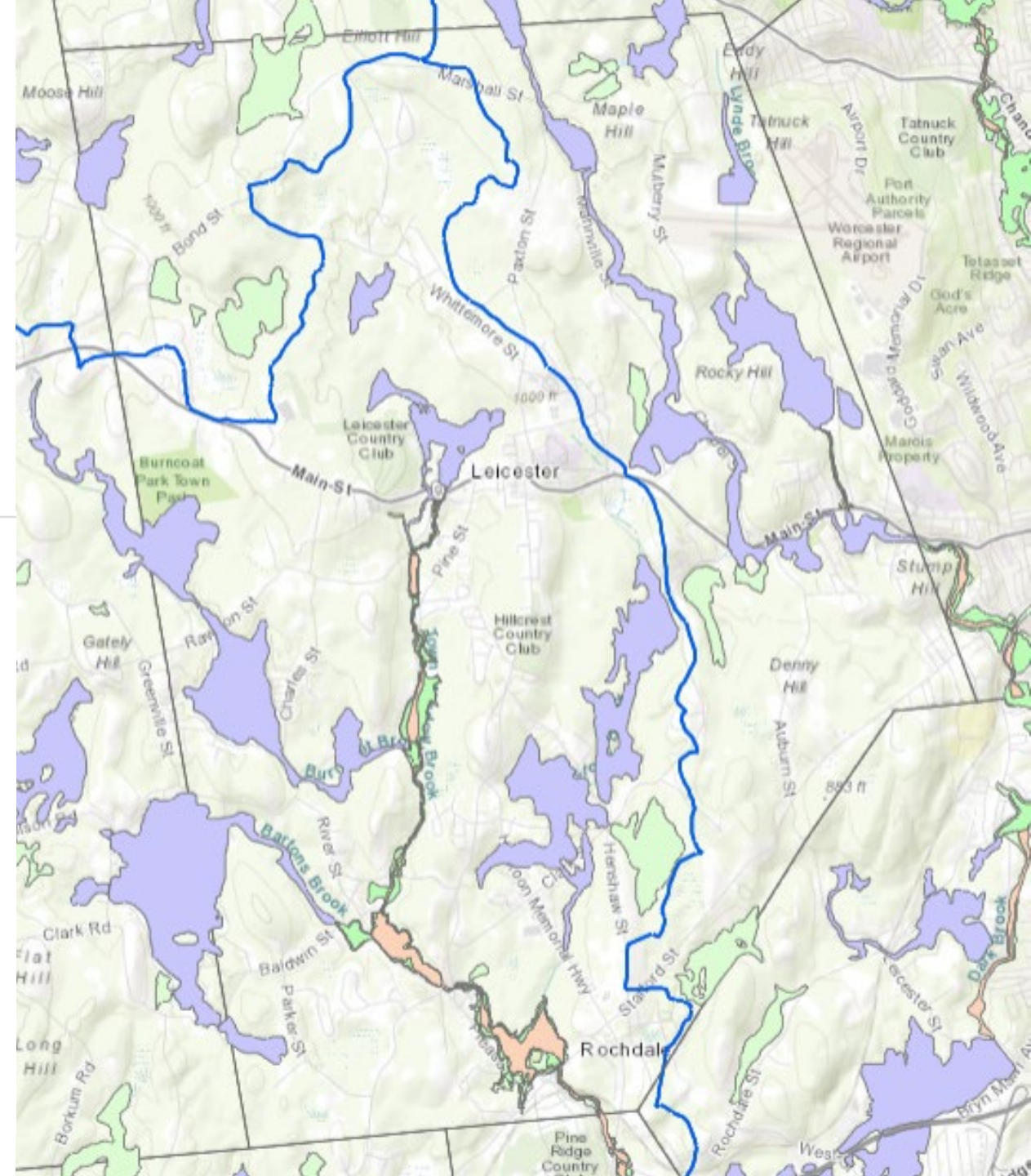
Dams



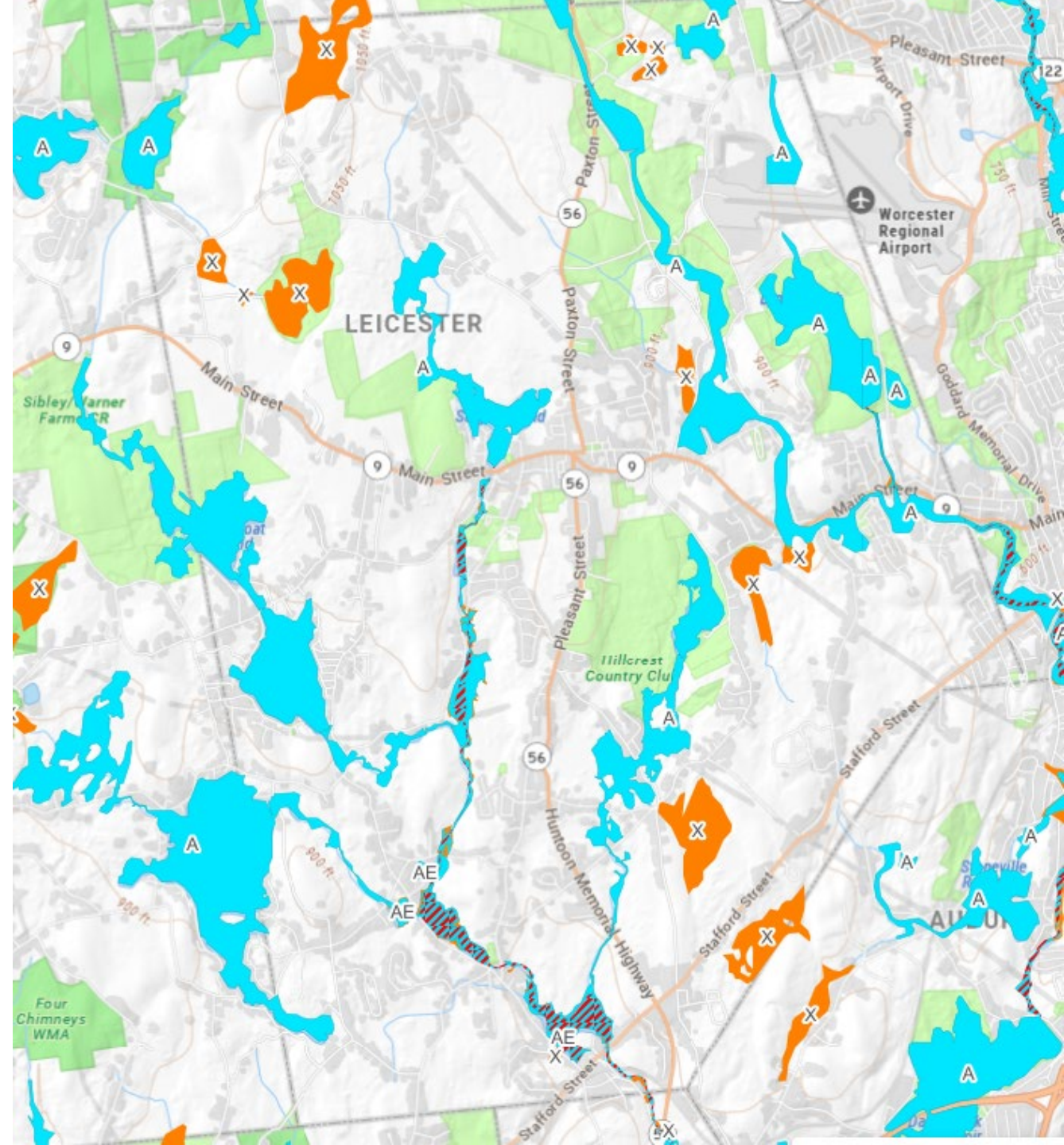
Historic Flooding

FLOOD ZONE:

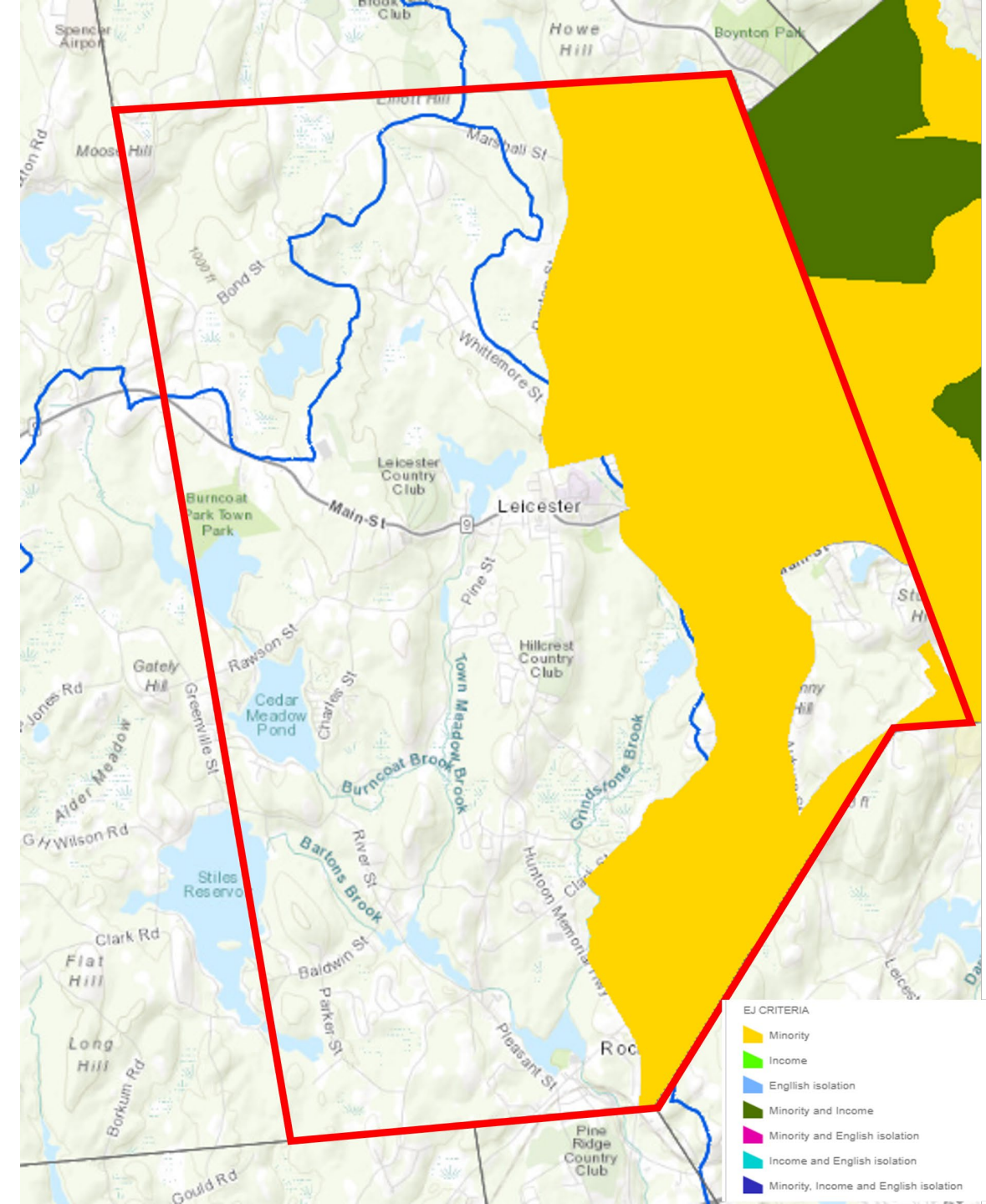
-  A: 1% Annual Chance of Flooding, no BFE
-  AE: 1% Annual Chance of Flooding, with BFE
-  AE: Regulatory Floodway
-  AH: 1% Annual Chance of 1-3ft Ponding, with BFE
-  AO: 1% Annual Chance of 1-3ft Sheet Flow Flooding, with Depth
-  Area Not Included
-  Area with no DFIRM - Paper FIRMs in Effect
-  D: Possible But Undetermined Hazard
-  VE: High Risk Coastal Area
-  X: 0.2% Annual Chance of Flooding
-  X: 1% Drainage Area < 1 Sq. Mi.
-  X: Reduced Flood Risk due to Levee



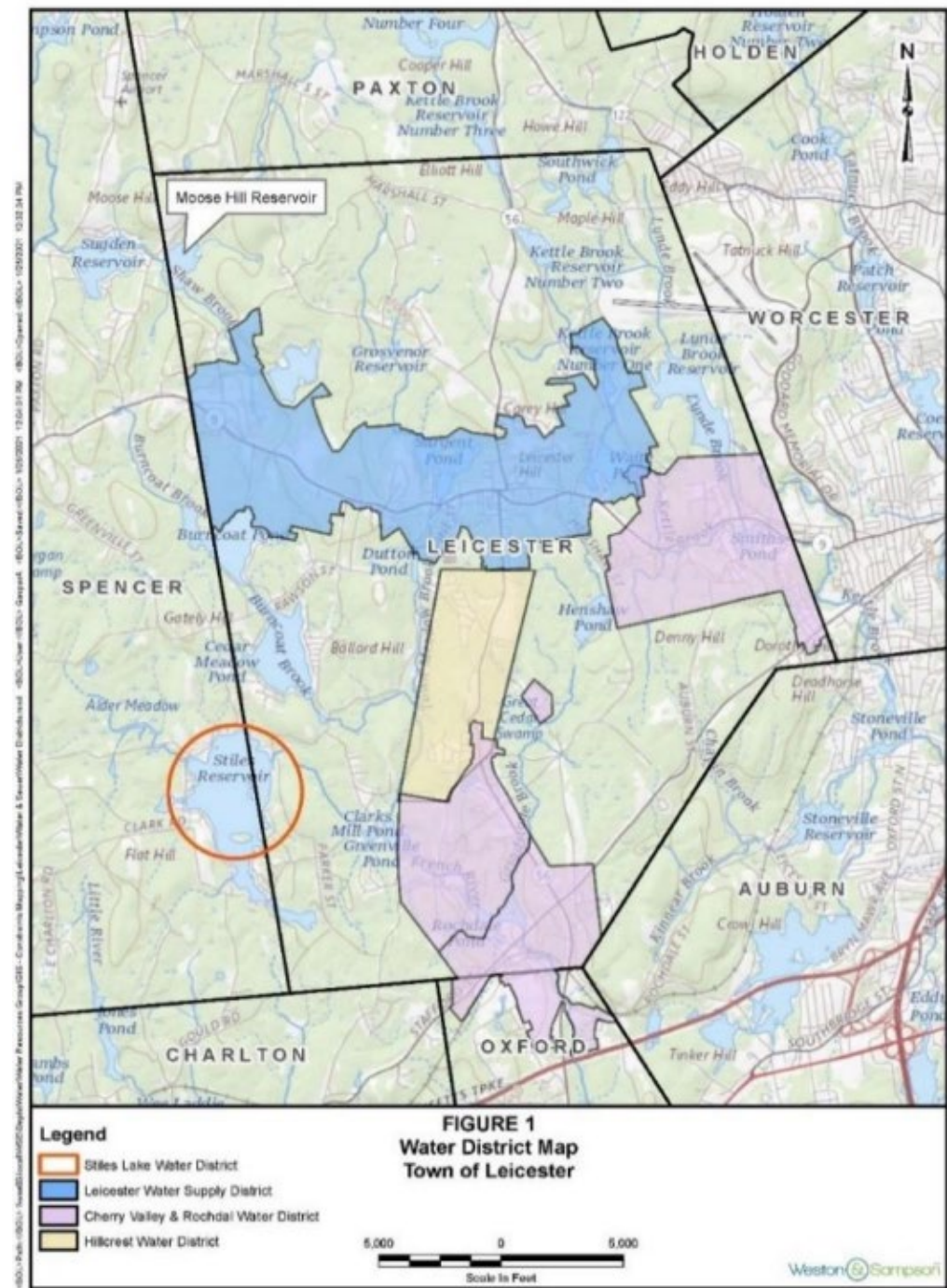
Flood Hazard Areas



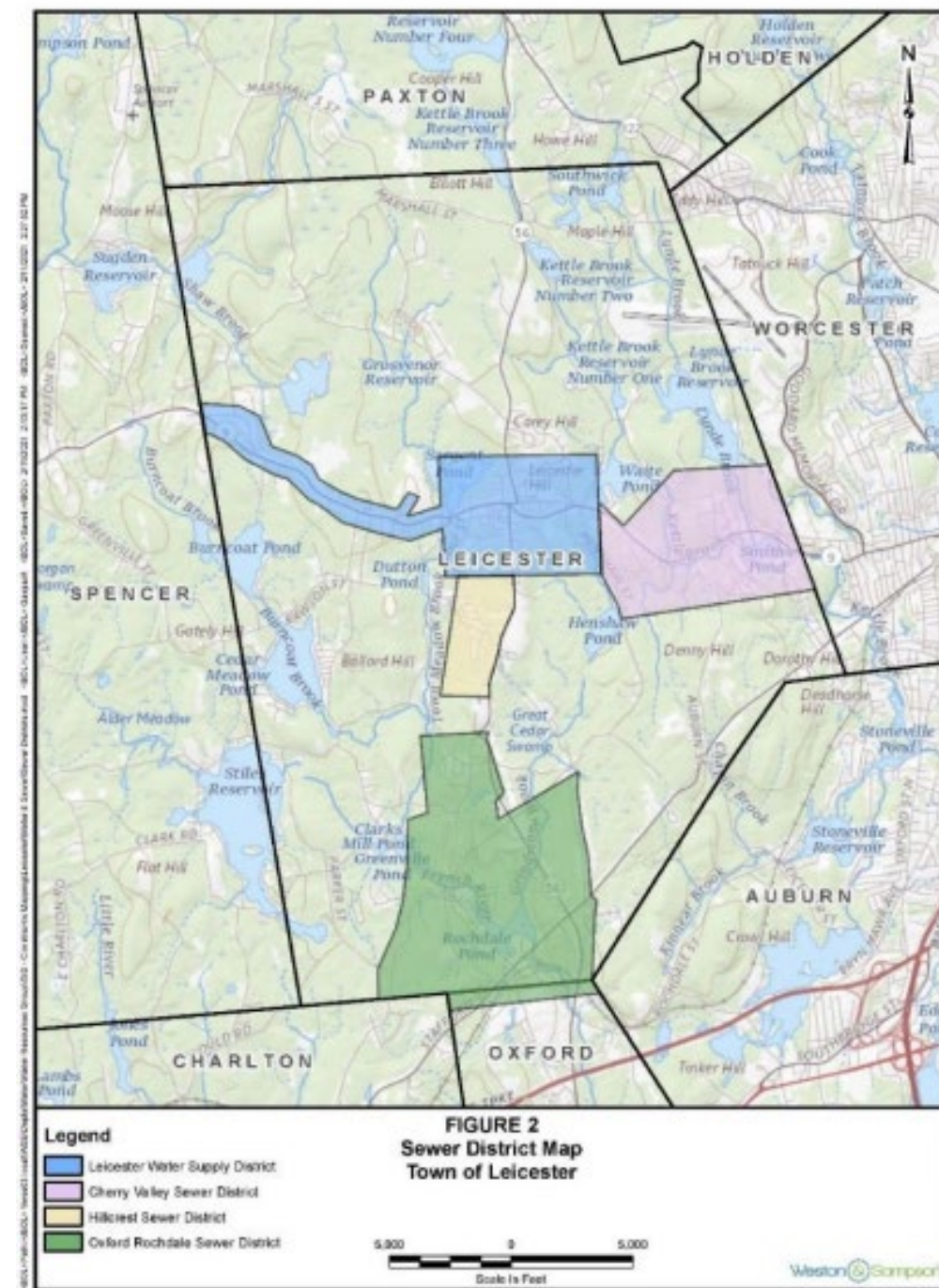
Environmental Justice Populations



Water Districts

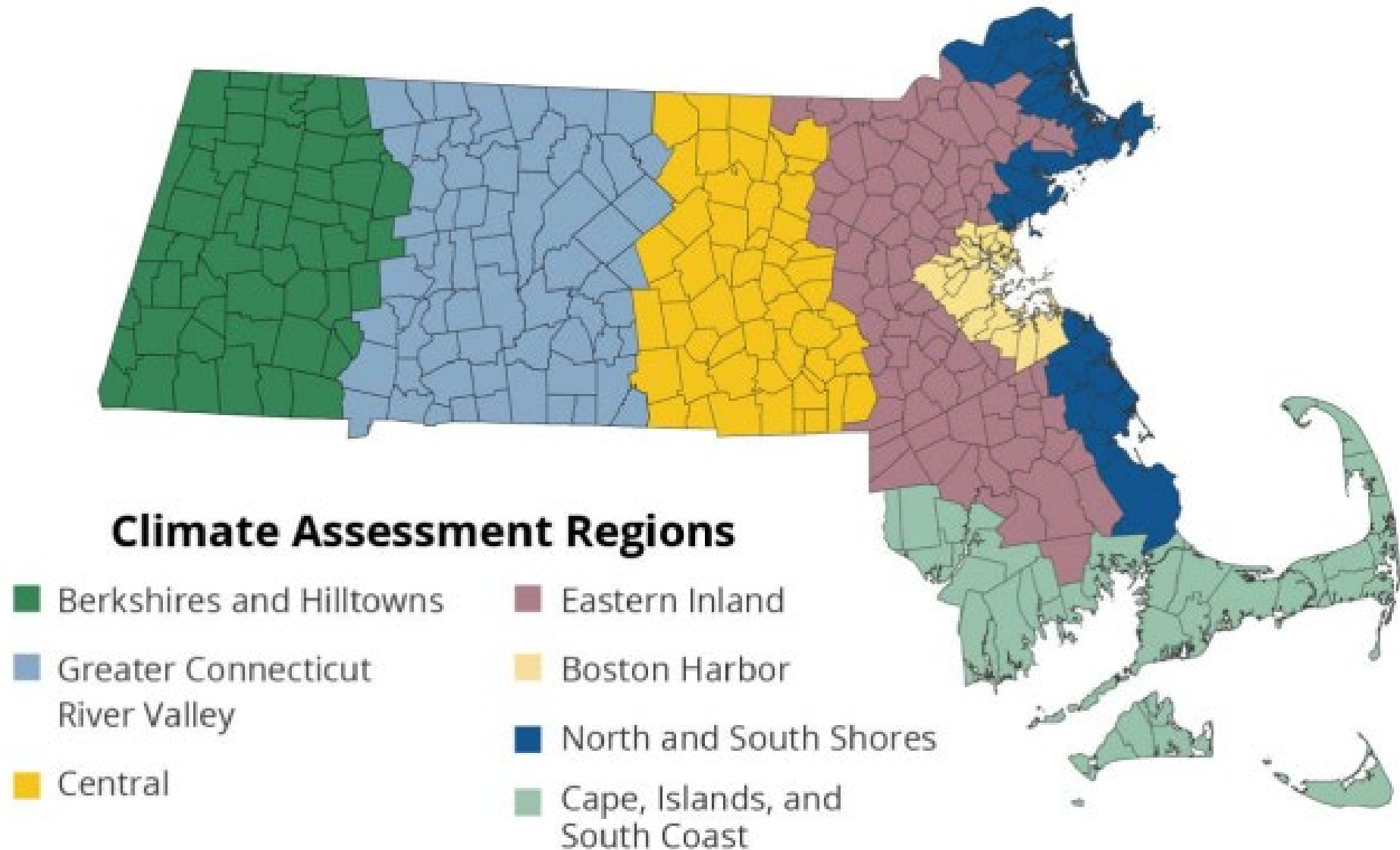


Sewer Districts

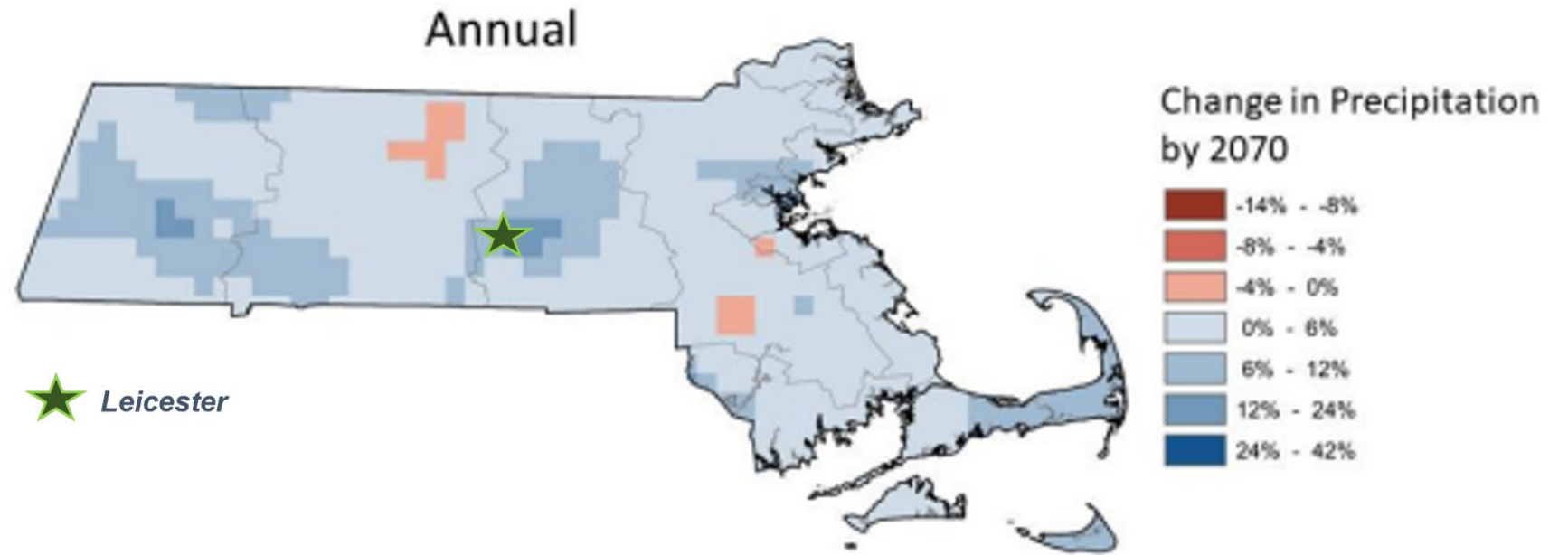


Bridges& Culverts

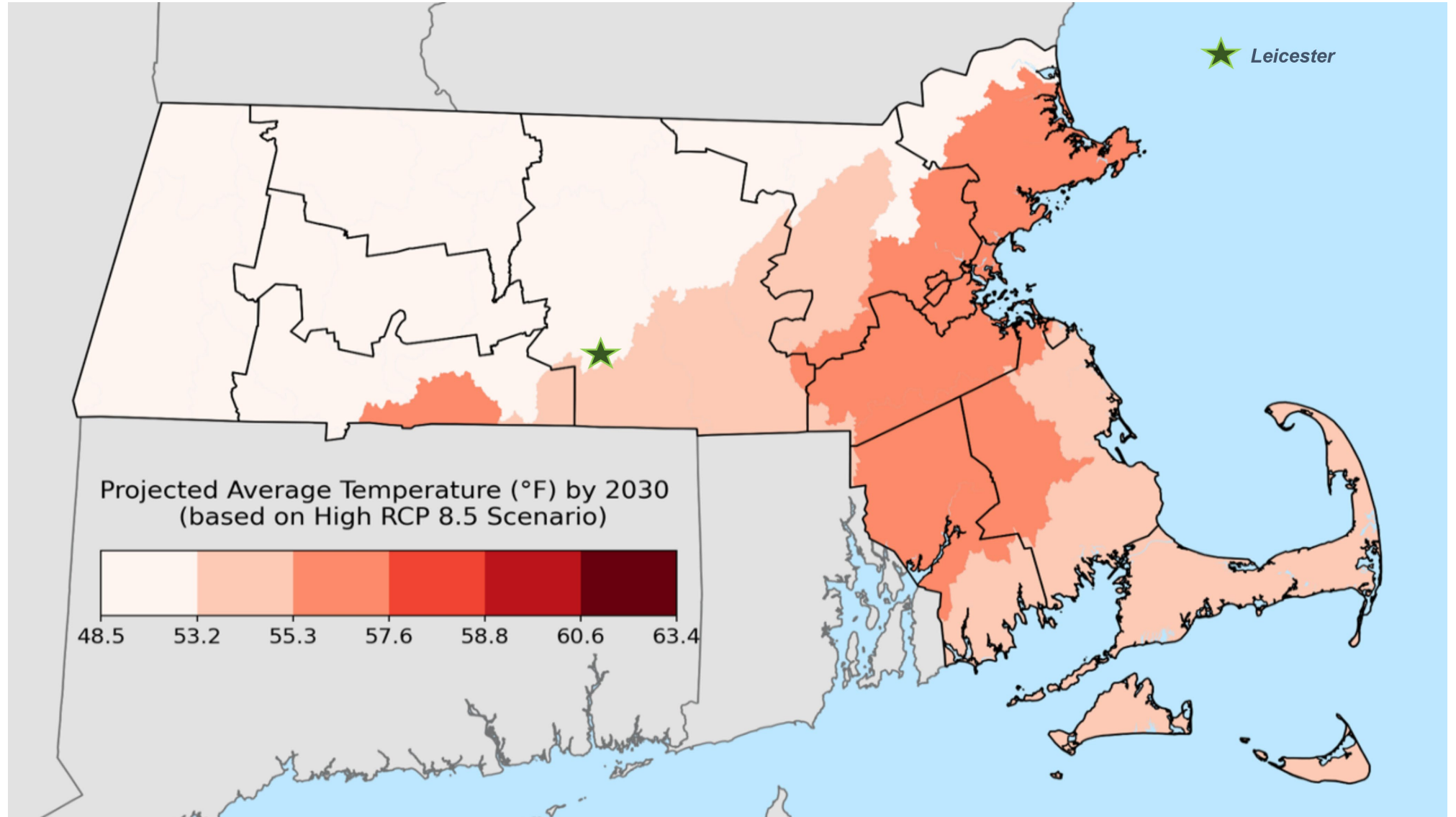
Climate Assessment Region



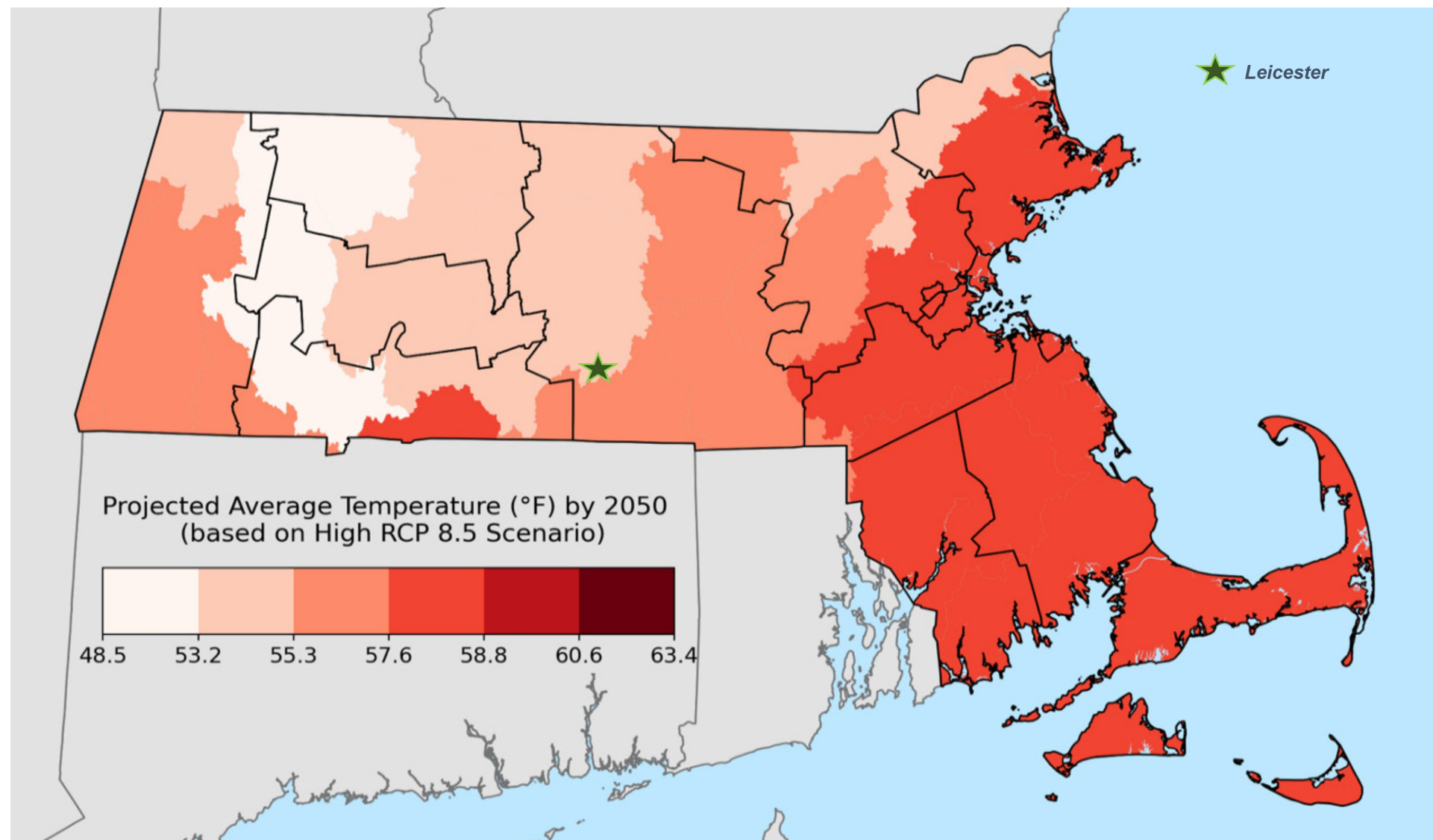
Precipitation



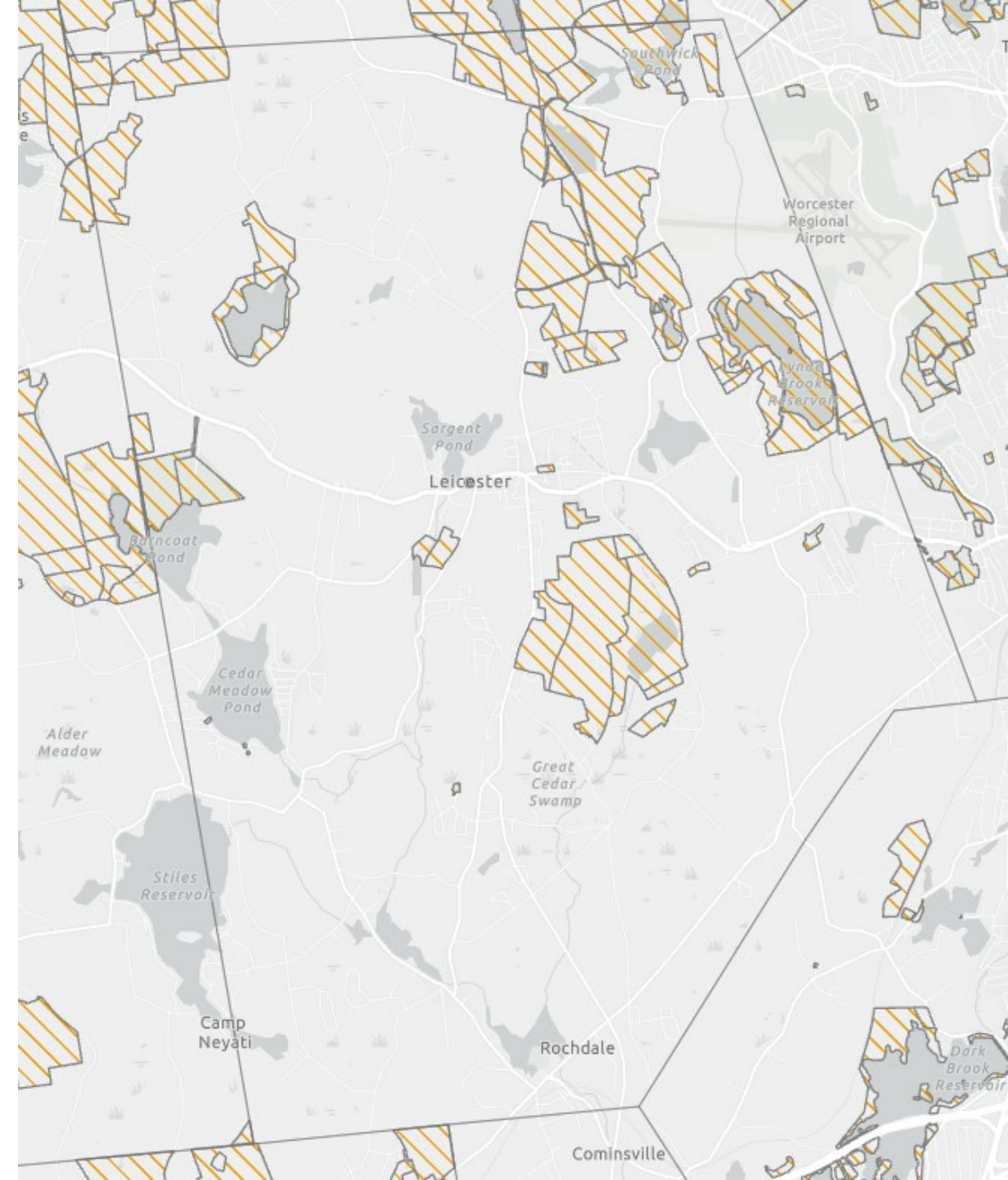
Temperatures 2030



Temperature 2050



Permanently Protected Open Space



Core Habitat Components

Core Habitat Components

Aquatic Core



Wetland Core



Priority Natural Communities Core



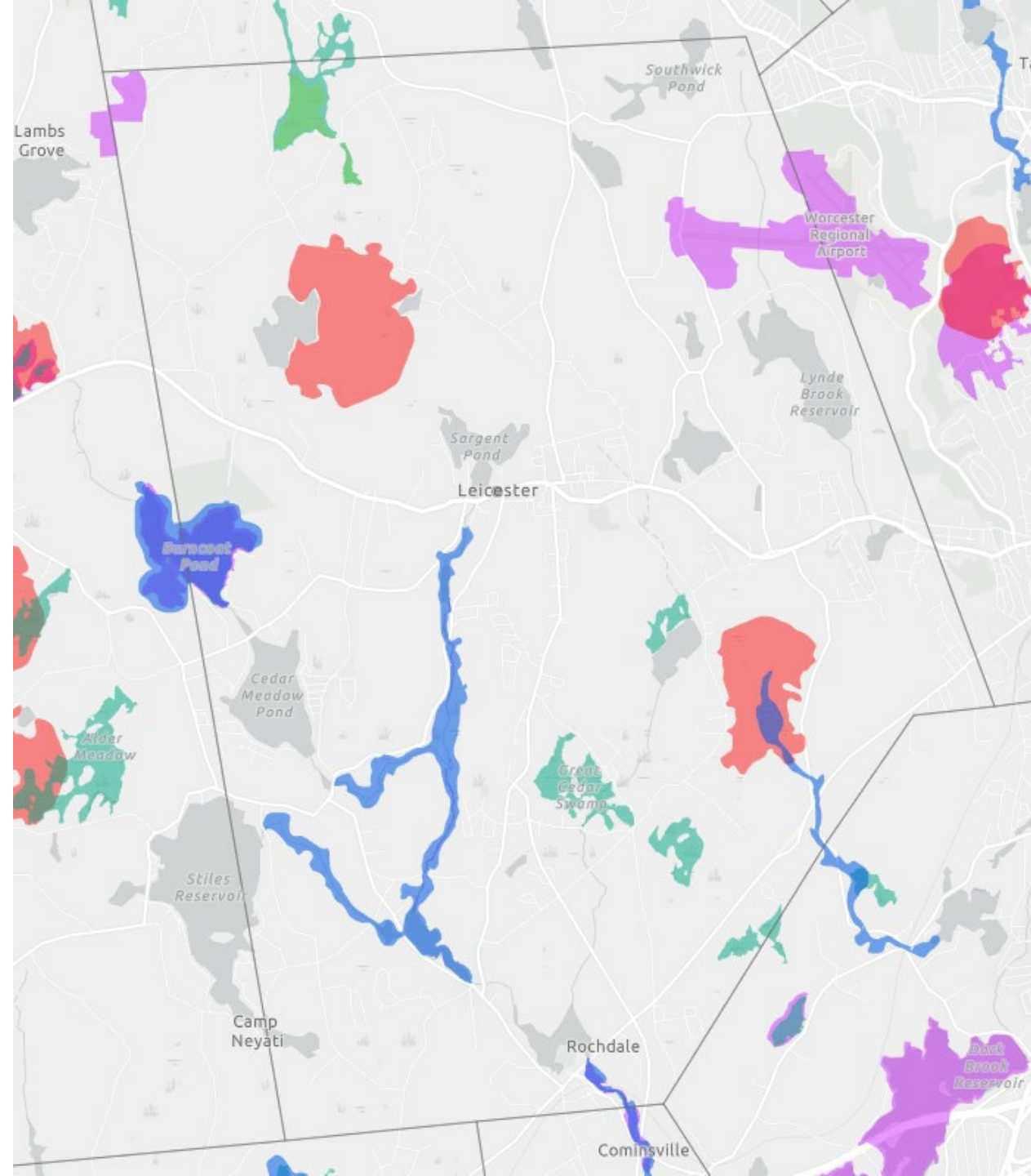
Vernal Pool Core



Forest Core



Rare Species Core



Critical Natural Landscape

Critical Natural Landscape Components

Aquatic Core Buffer



Wetland Core Buffer



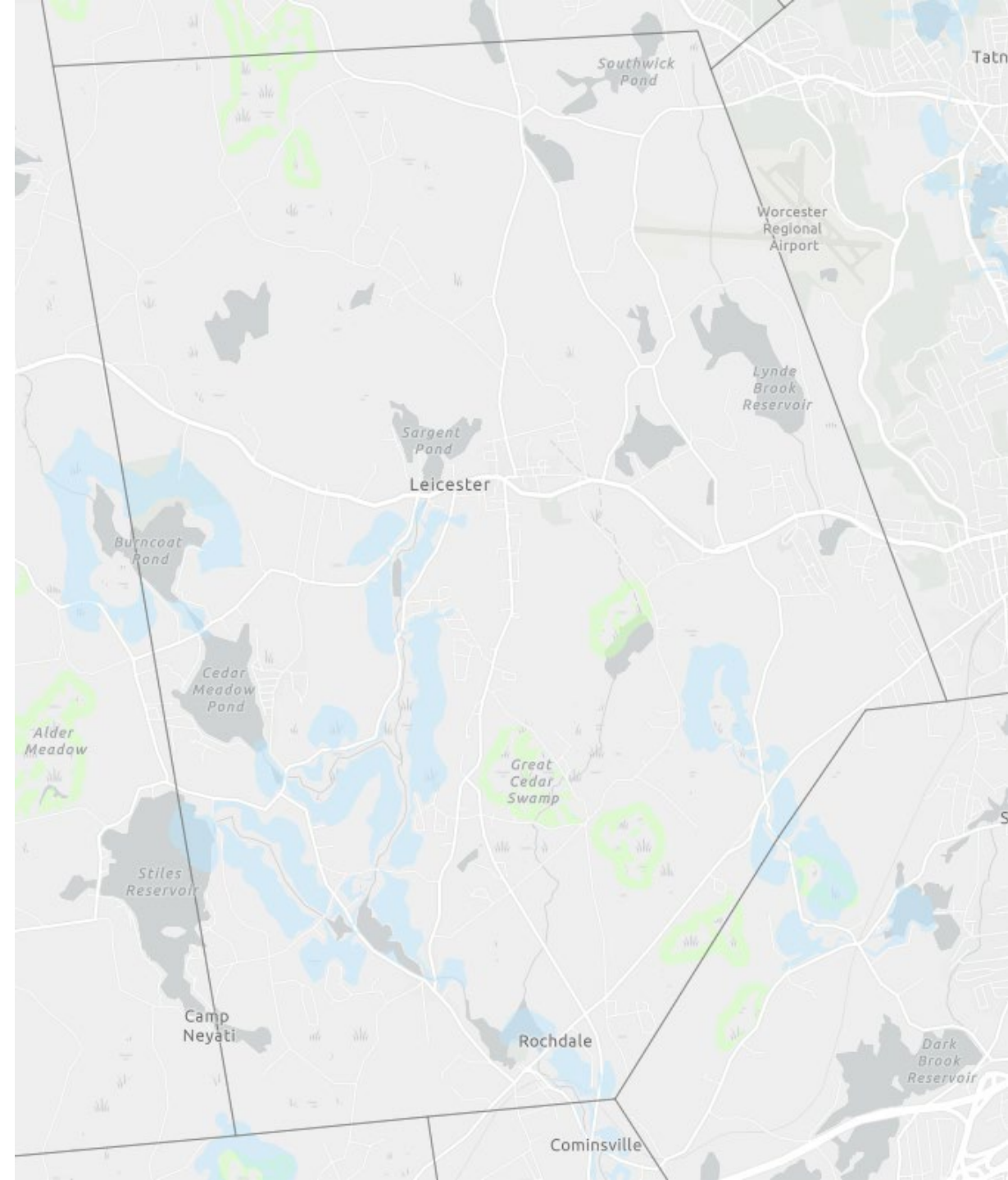
Coastal Adaptation Areas



Tern Foraging Habitat



Landscape Blocks



Local Environmental Components

Local Components

Local Aquatic Habitats



Local Aquatic Habitats Buffer



Local Wetlands



Local Wetlands Buffer



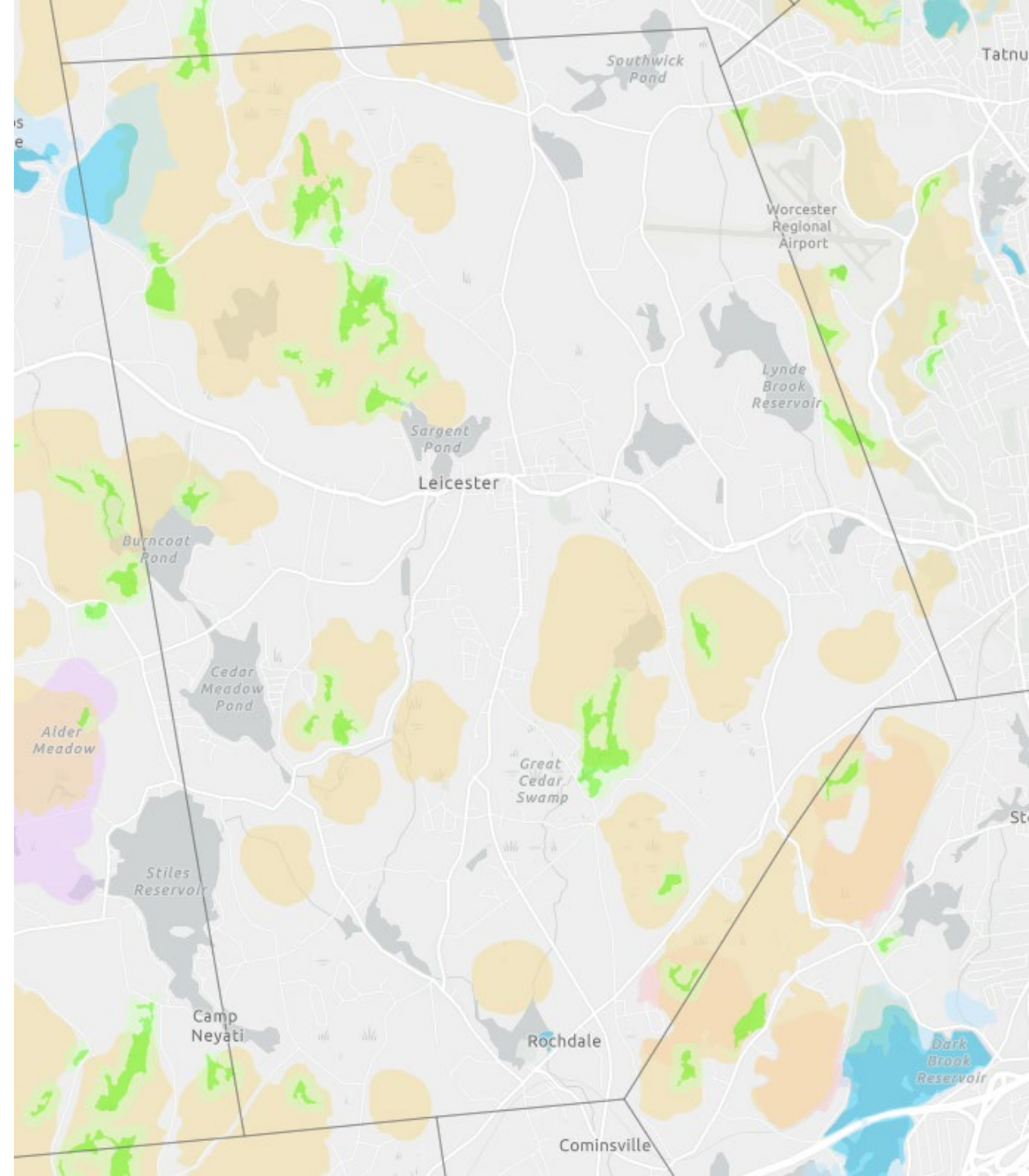
Local Landscapes



Local Vernal Pools



Local Rare Species



Regional Components

Regional Components

Regional Rare Species



Regional Connectivity

