

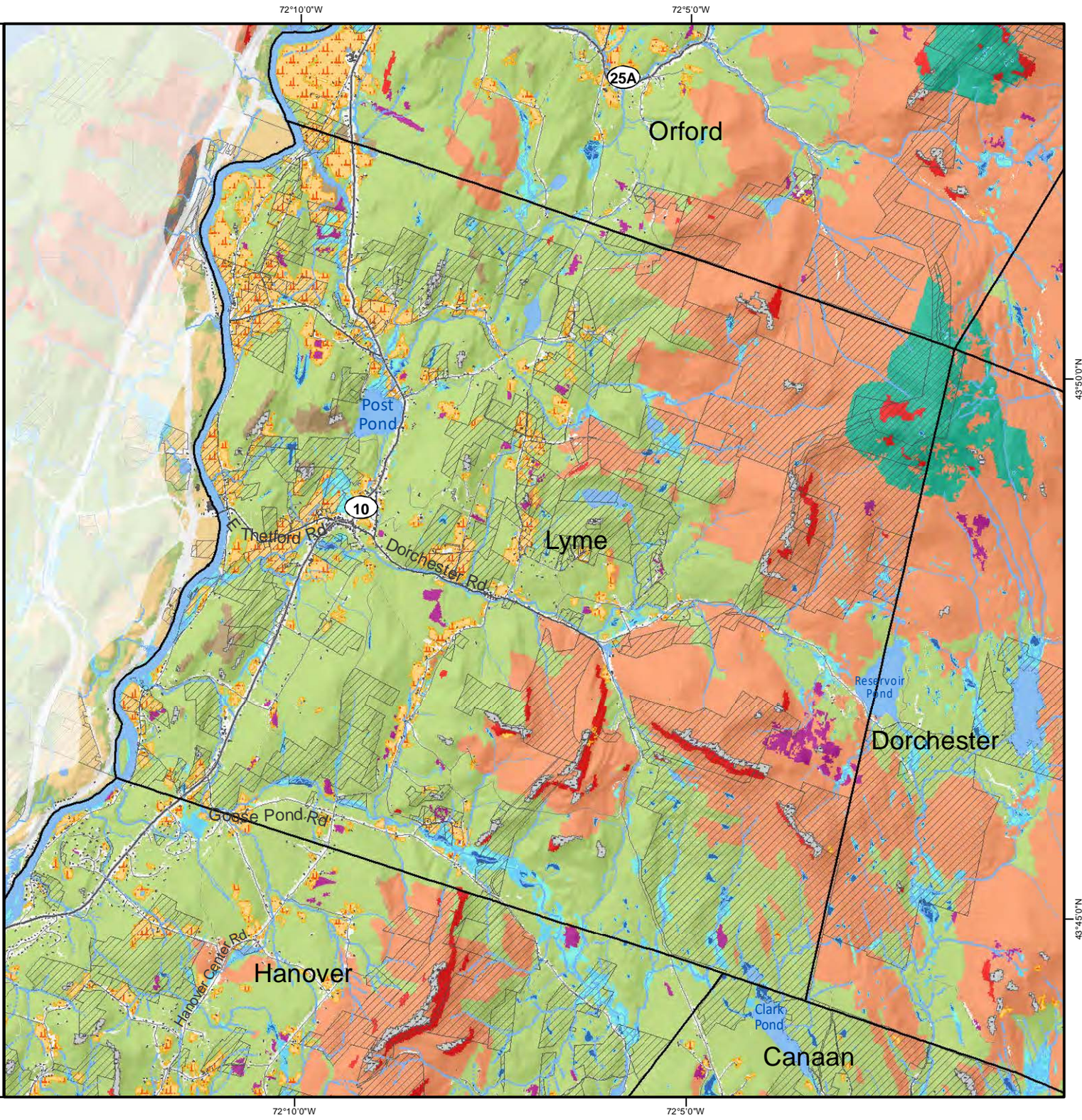
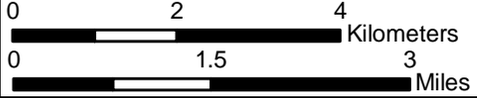
NEW HAMPSHIRE HABITAT LAND COVER 2025 NH Wildlife Action Plan

-  Coastal Island/Rocky shore
-  Dune or beach
-  Salt marsh
-  Peatland
-  Marsh and Shrub wetland
-  Northern or Temperate Swamp
-  Floodplain Forest
-  Grassland
-  Pine barren
-  Cliff or Talus slope
-  Rocky ridge
-  Alpine
-  High-elevation Spruce-fir
-  Low-elevation Spruce-fir
-  Northern hardwood-conifer
-  Appalachian oak-pine
-  Hemlock-hardwood-pine
-  Open Water
-  Sand/Gravel
-  Shrubland
-  Developed or Barren
-  Conservation or public land

Data: NH GRANIT, NHFG, USGS, OSM
Intended for planning use only.



NH SWAP data November 2025



72°10'0\"/>

72°5'0\"/>

72°10'0\"/>

72°5'0\"/>

43°50'0\"/>

43°45'0\"/>

NEW HAMPSHIRE AQUATIC HABITAT

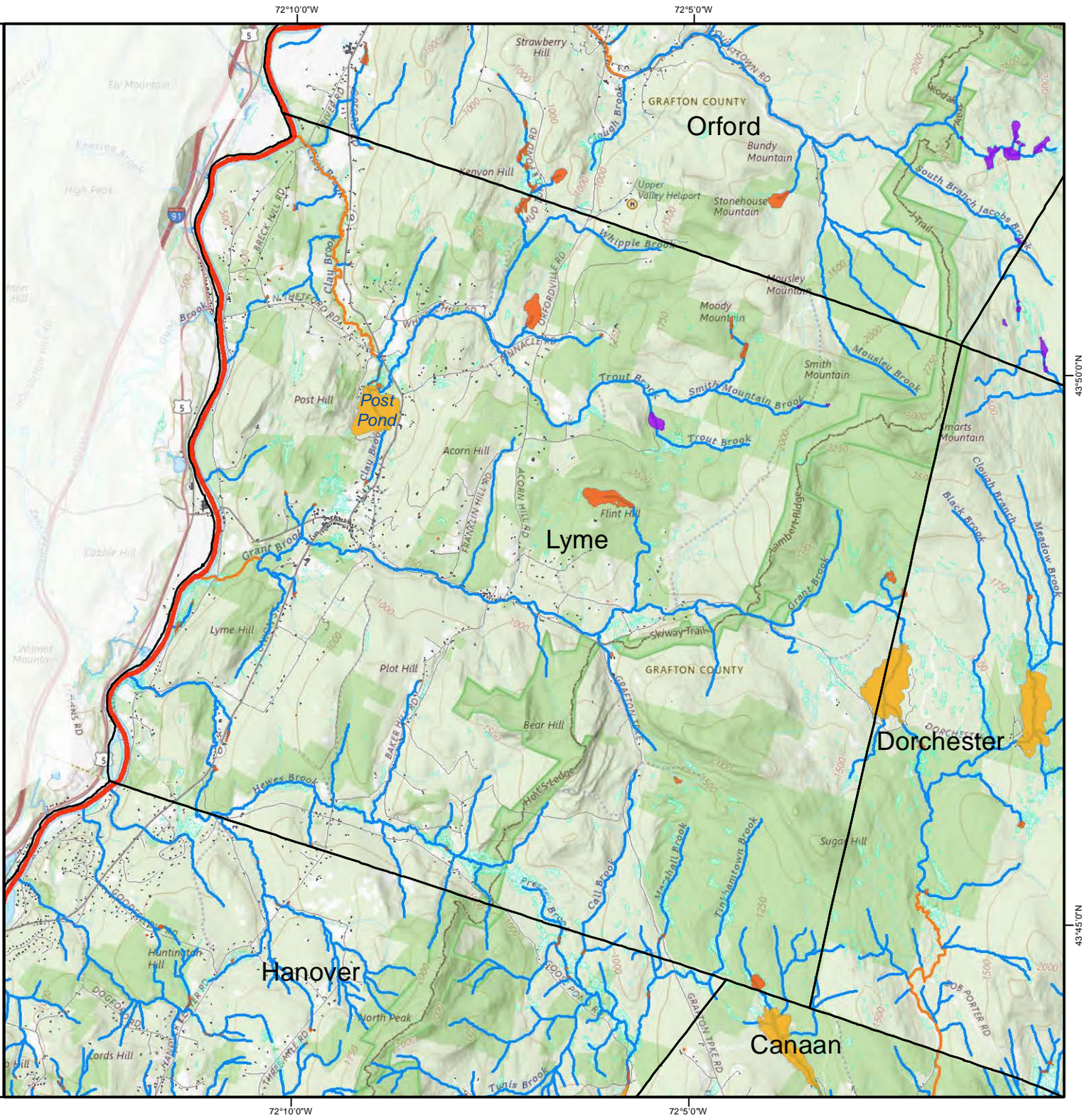
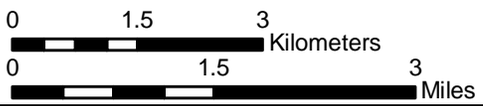
2025 NH Wildlife Action Plan

-  Coldwater river or stream
-  Warm/cool river or stream
-  Large warmwater river
-  Coldwater Lake
-  Coldwater Pond
-  Warm/cool Lake
-  Warm/cool Pond
-  Estuarine, water
-  Estuarine, wetland
-  Marine Offshore
-  Marine Nearshore
-  Wetland (NWI plus)
-  Open water (NWI plus)
-  Conservation/or public

Data: NH GRANIT, NHFG, USGS,
Open Street Map
Intended for planning use only.
Basemap: ESRI - USGS National Map



spatial data November 2025



72°10'0"W

72°5'0"W

72°10'0"W

72°5'0"W

43°50'0"N

43°45'0"N

HIGHEST RANKED WILDLIFE HABITAT BY ECOLOGICAL CONDITION

2025 NH Wildlife Action Plan

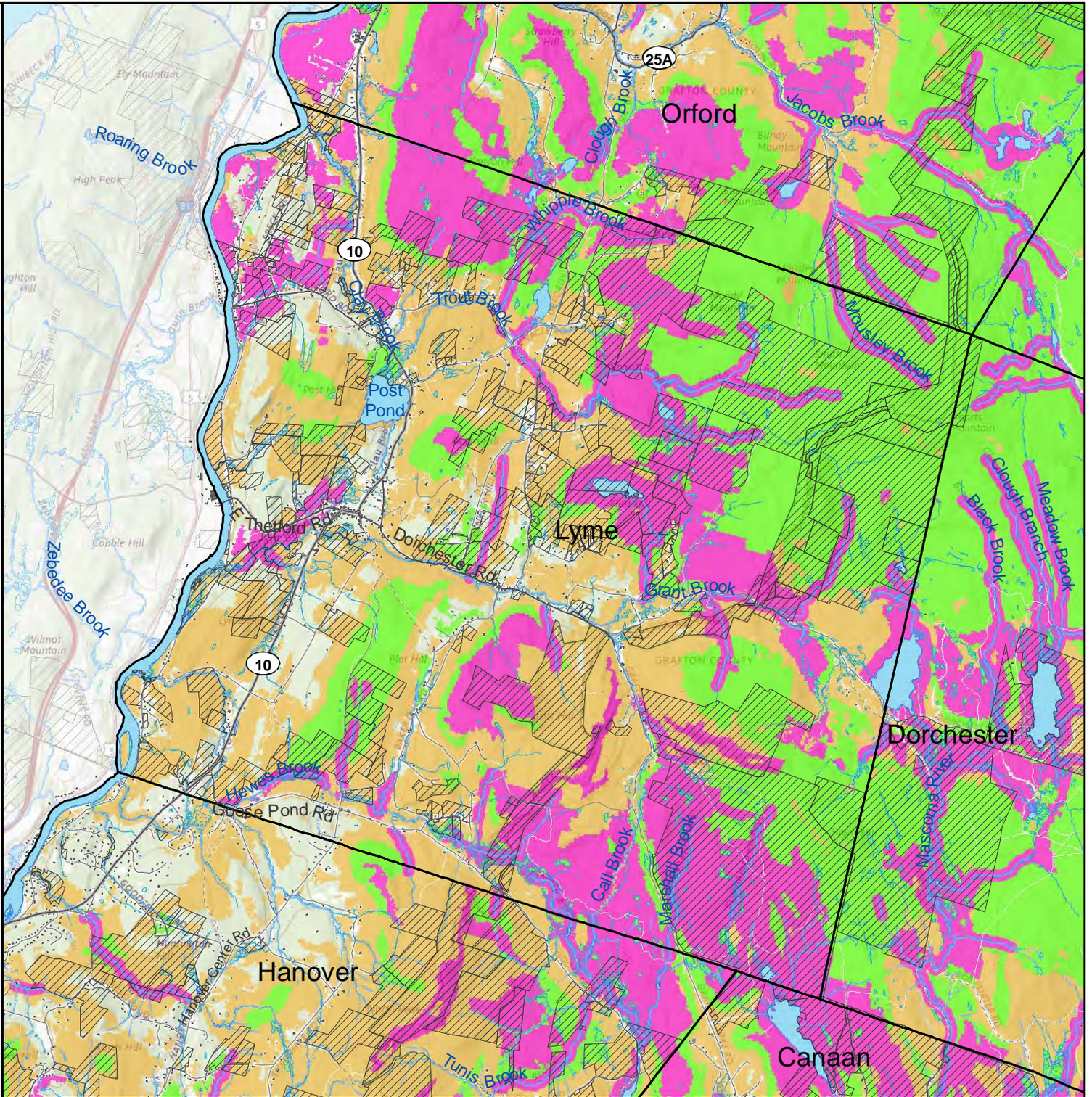
 Highest Ranked Habitat in New Hampshire

 Highest Ranked Habitat in the Biological Region

Biological region = TNC ecoregional subsection for terrestrial habitats or Aquatic Resource Mitigation region for wetlands and floodplain forest.

 Supporting Landscapes

 Conservation or public



Data from: NH GRANIT, NHFG, USGS, Open Street Map
 Intended for planning use only.
 Basemap: ESRI - USGS National Map



NH SWAP data November 2025

