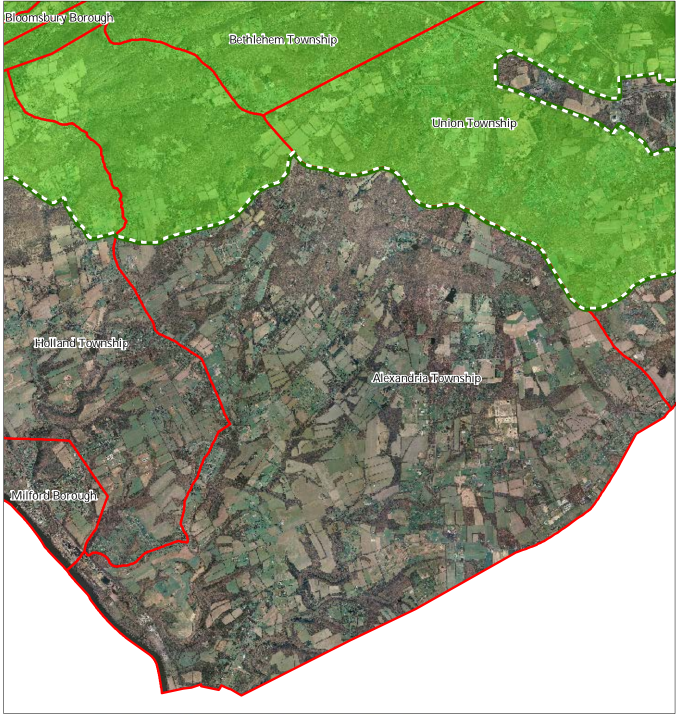
# Figure 1: Preservation Area

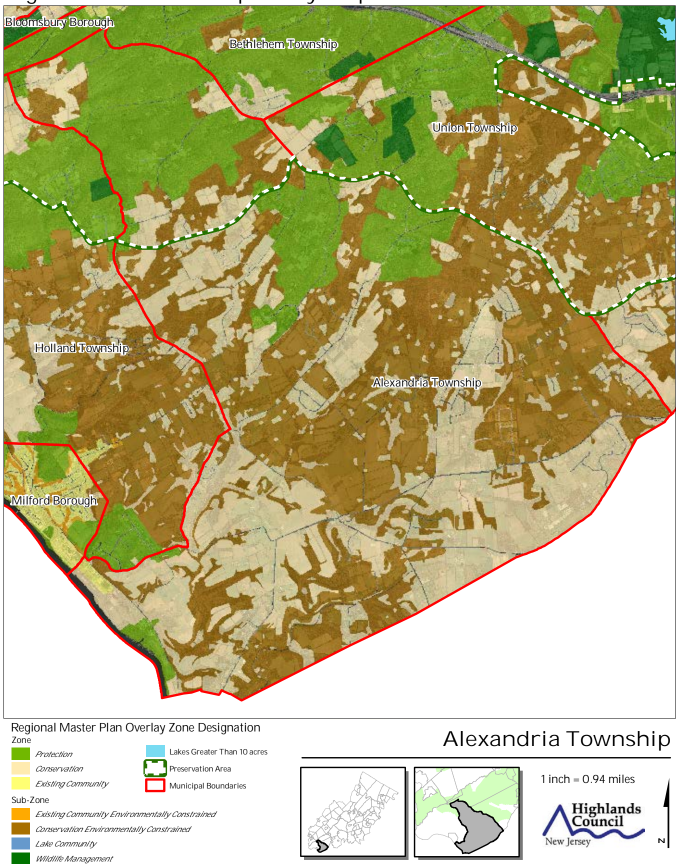


Preservation Area Municipal Boundaries

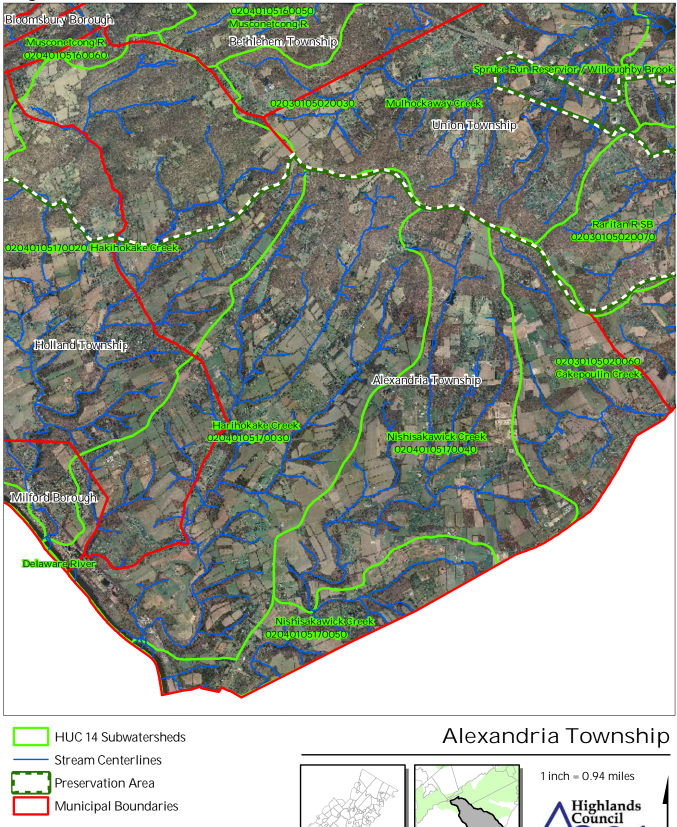




# Figure 2: Land Use Capability Map Zones

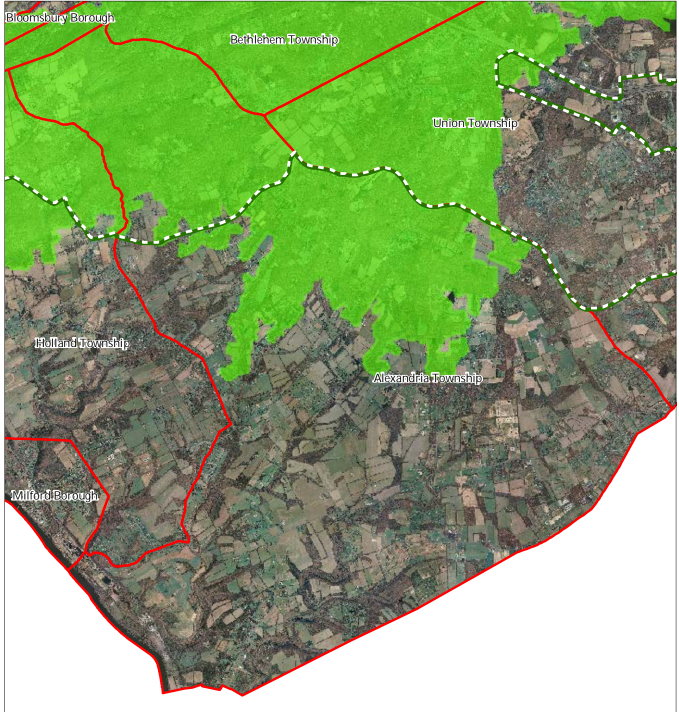


# Figure 3: HUC 14 Boundaries

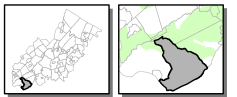


New Jersey

# Figure 4: Forest Resource Area

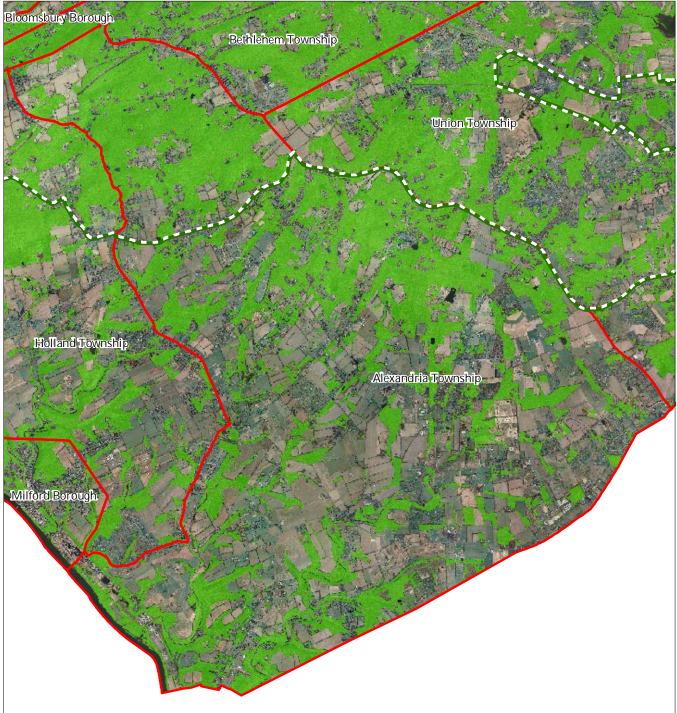


Forest Resource Area Preservation Area Municipal Boundaries





# Figure 5: Total Forest Area

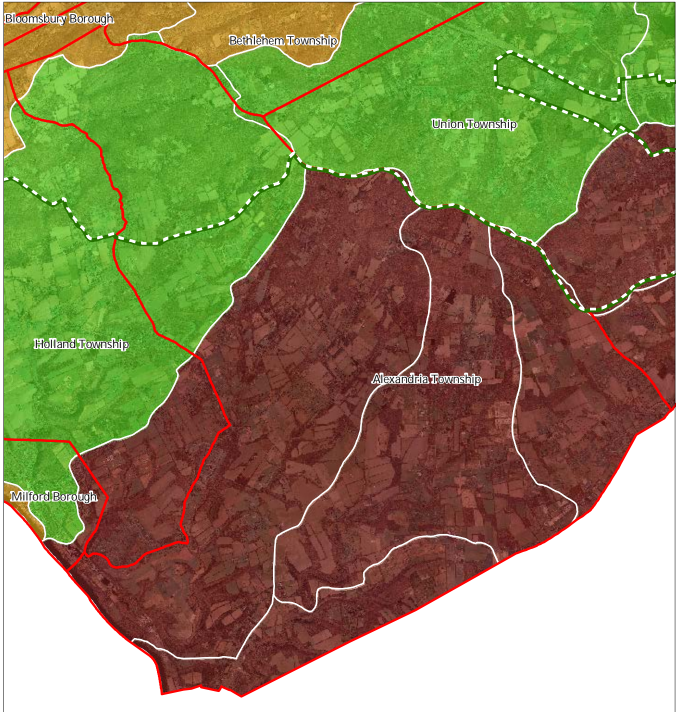


Forested Areas Preservation Area Municipal Boundaries



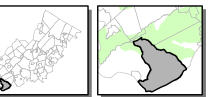


# Figure 6: Forest Subwatersheds



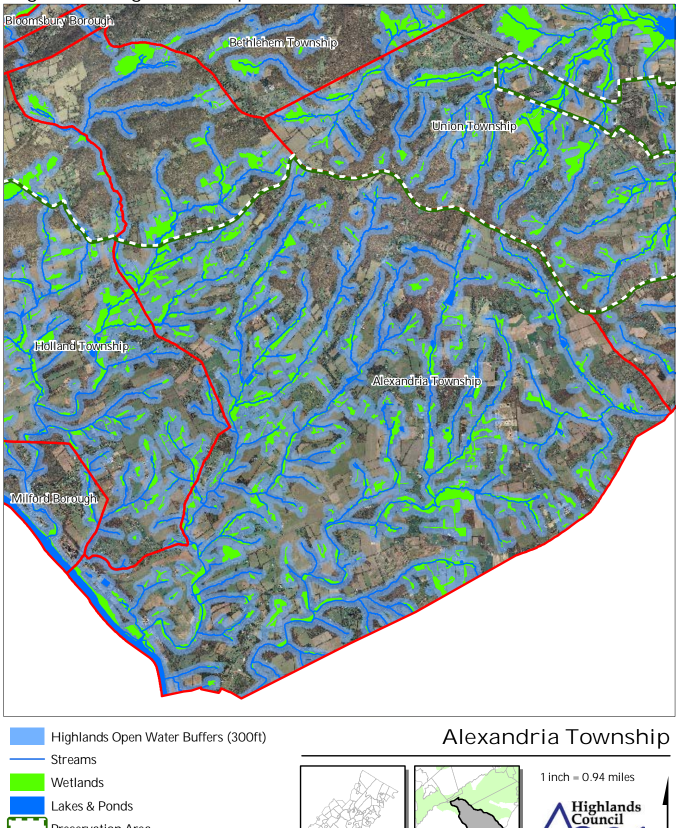
#### Forest Integrity by HUC14 Subwatershed





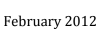


# Figure 7: Highlands Open Waters



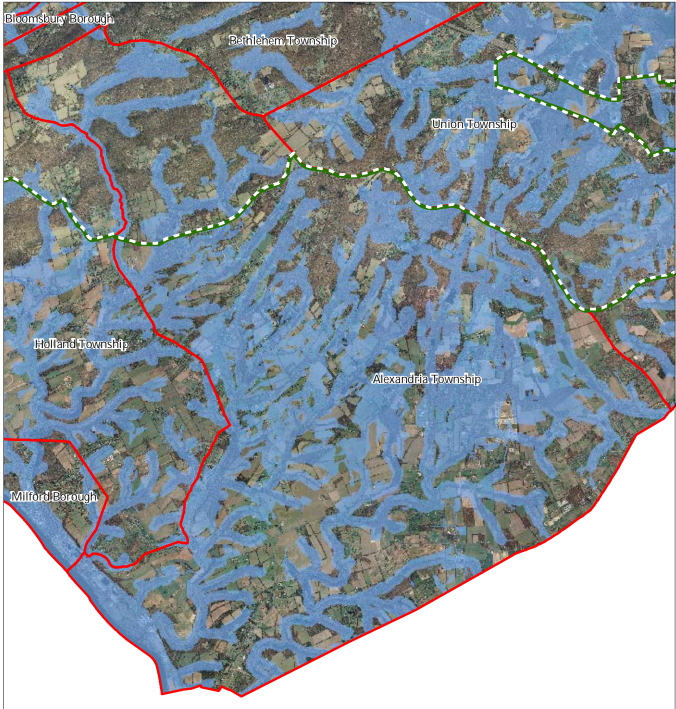
Preservation Area

**Municipal Boundaries** 

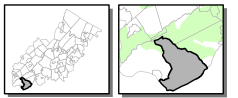


New Jersey

# Figure 8: Highlands Riparian Areas

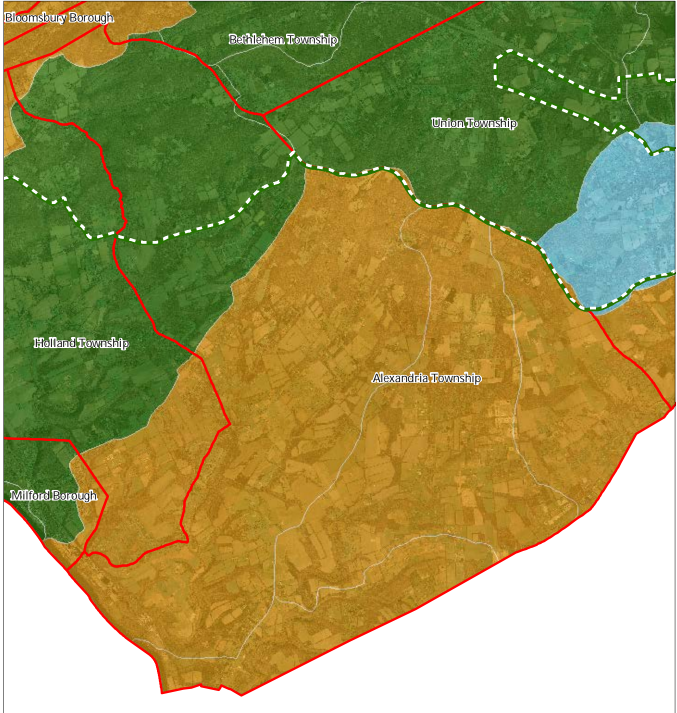


Riparian Area Preservation Area Municipal Boundaries



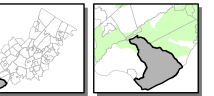


# Figure 9: Watershed Values



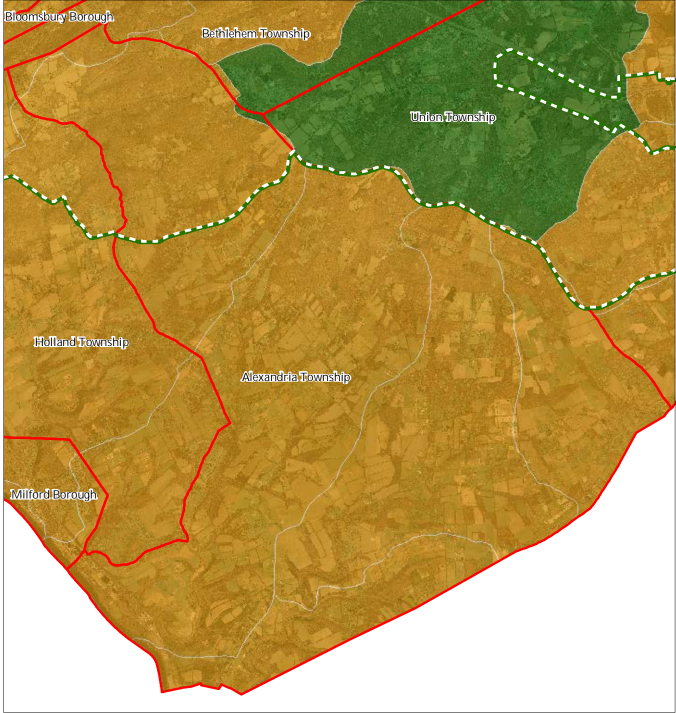
## Watershed Values by HUC14 Subwatershed





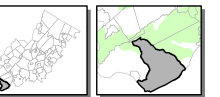


# Figure 10: Riparian Integrity



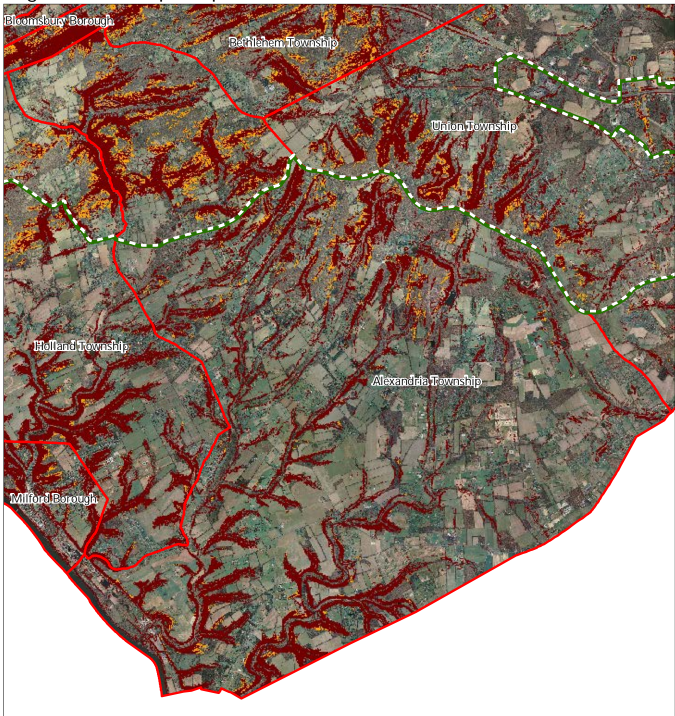
## Riparian Integrity by HUC14 Subwatershed

Low Moderate High Preservation Area Municipal Boundaries



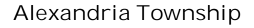


## Figure 11: Steep Slope Protection Areas



## Steep Slopes

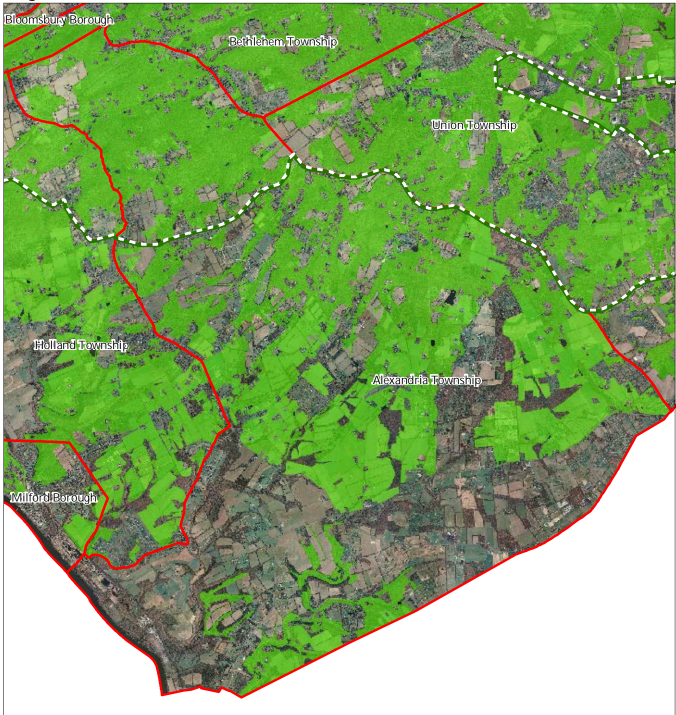




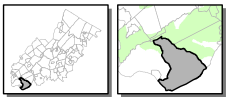




# Figure 12: Critical Wildlife Habitat

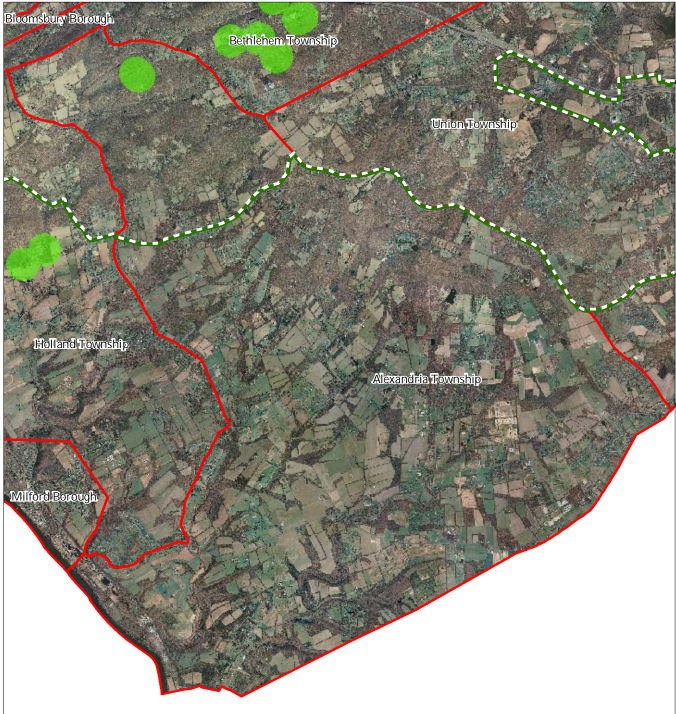


Critical Wildlife Habitat Preservation Area Municipal Boundaries

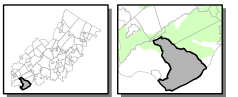




# Figure 14: Vernal Pools

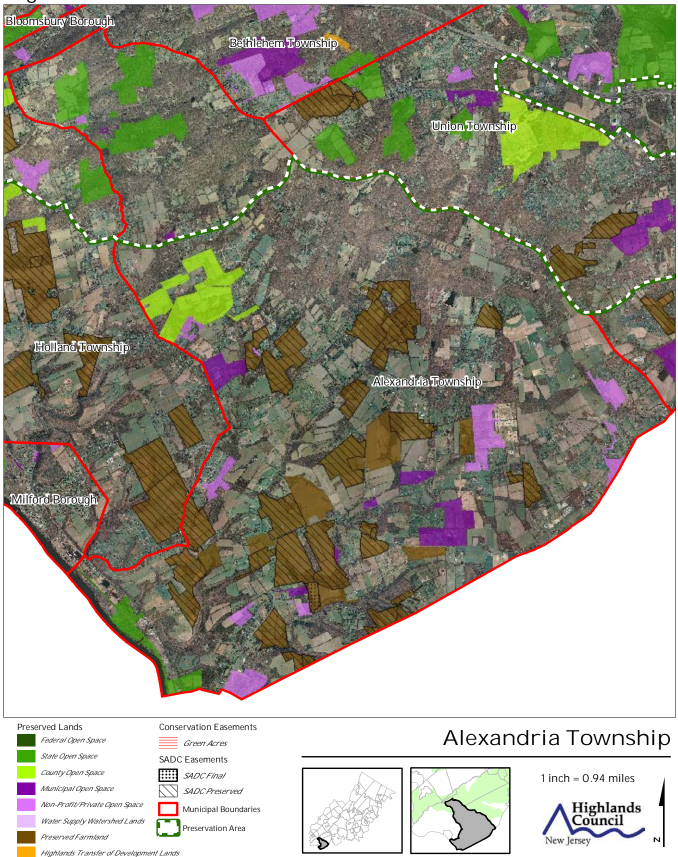


Vernal Pools + 1000ft Buffer Preservation Area Municipal Boundaries

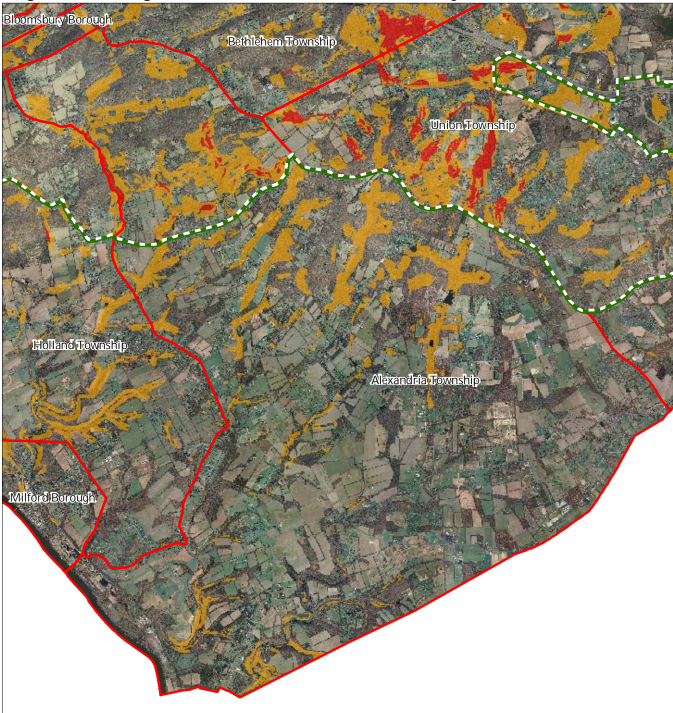




# Figure 15: Preserved Lands

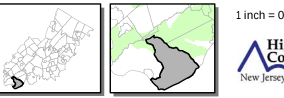


# Figure 16: Highlands Conservation Priority Areas



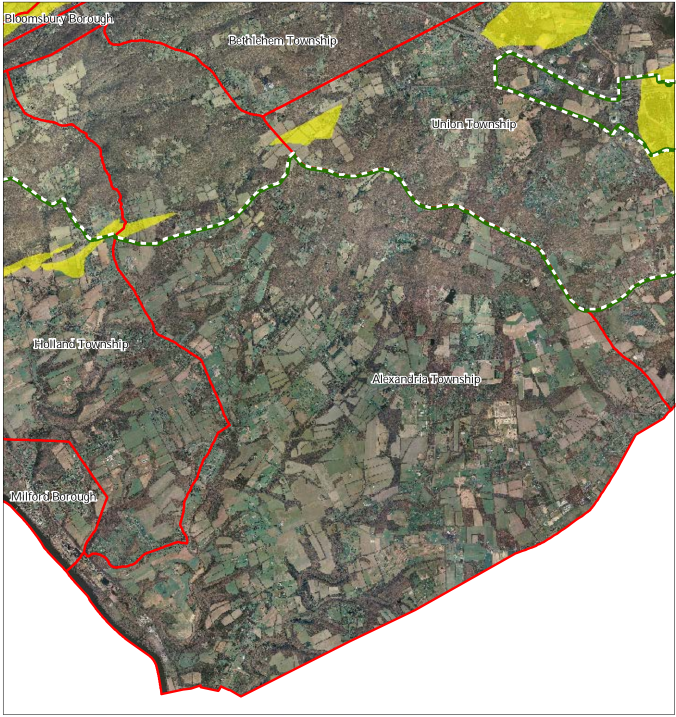
### Conservation Priority Area







# Figure 18: Carbonate Rock Areas



Carl

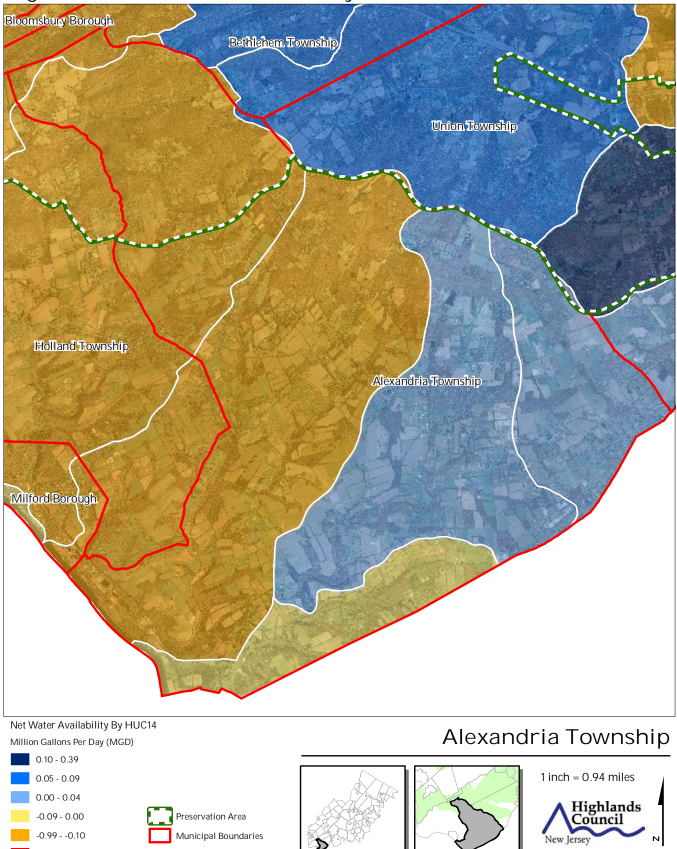
Carbonate Rock Areag Preservation Area Municipal Boundaries



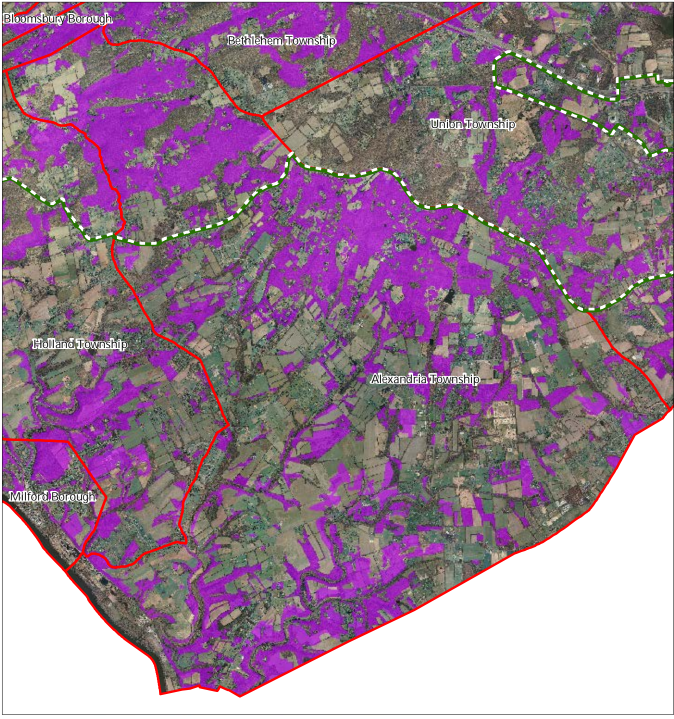


# Figure 20: Net Water Availability

-7.10 - -1.00



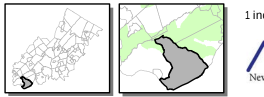
# Figure 21: Prime Ground Water Recharge Areas



 ${\sf Prime \ Ground \ } K \ {\rm ater \ Recharge \ Areas}$ 

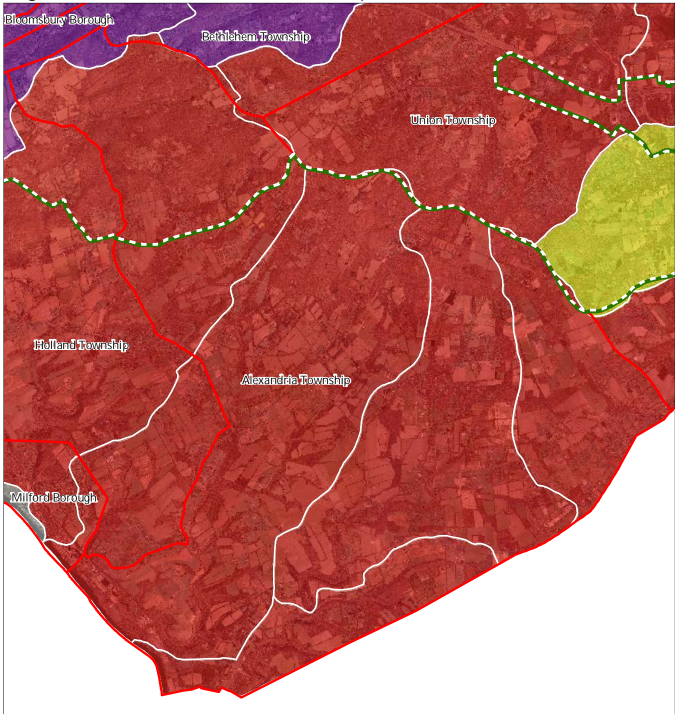
Preservation Area

Municipal Boundaries





## Figure 22: HUC 14s on NJDEP Impaired Waters List



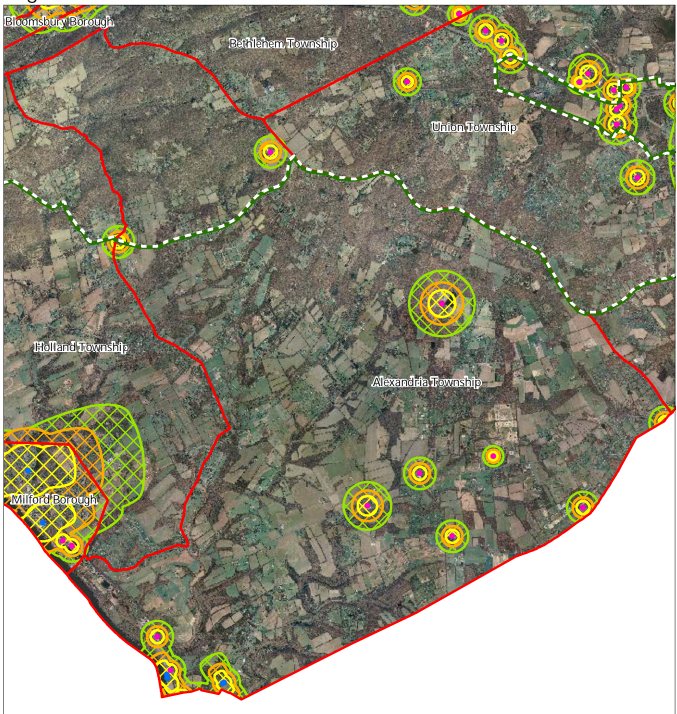
Impaired Waters Overall Assessment by HUC14 Subwatershed







# Figure 23: Wellhead Protection Areas



- Public Community Wells
- Public Non-Community Wells

## Wellhead Protection Areas

2-Year Tier 5-Year Tier 12-Year Tier



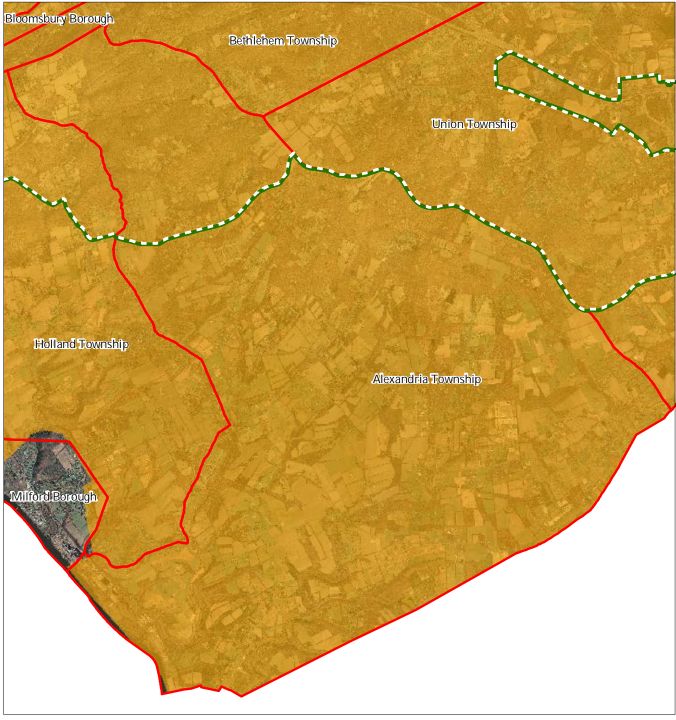
Preservation Area Municipal Boundaries



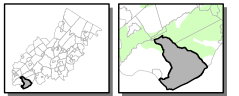




# Figure 24: Agricultural Resource Area



Agricultural Resource Area Preservation Area Municipal Boundaries





# Bloomsbury Borough **Bethlehem Township** Union Township Holland Township Alexandria Township Milford Borough

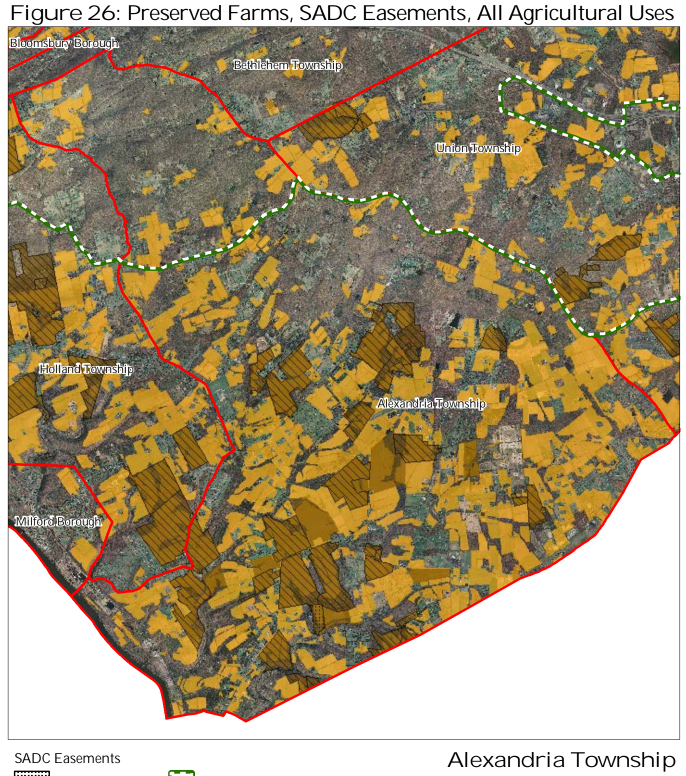
# Figure 25: Agricultural Priority Area

## Agricultural Priority Area









SADC Final



Preserved Farmland

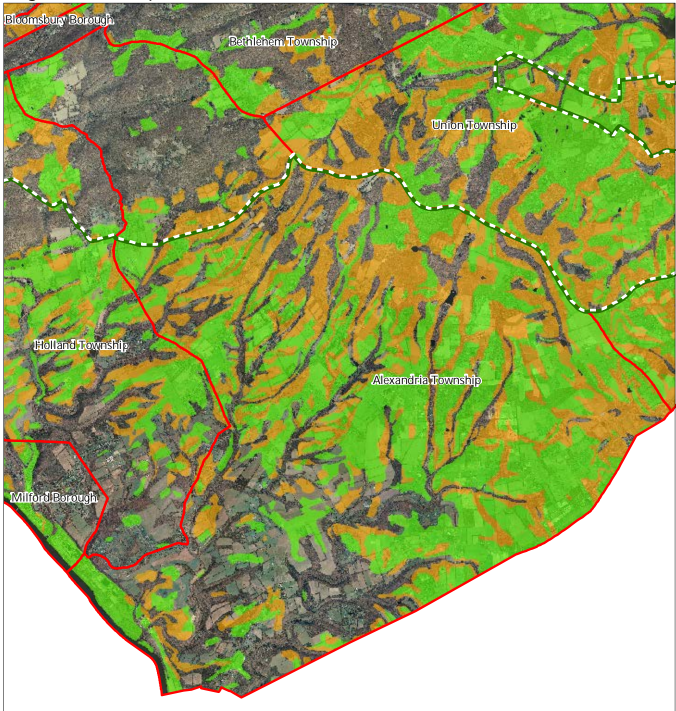
Agriculture Uses





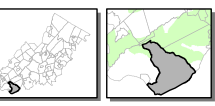


# Figure 27: Important Farmland Soils

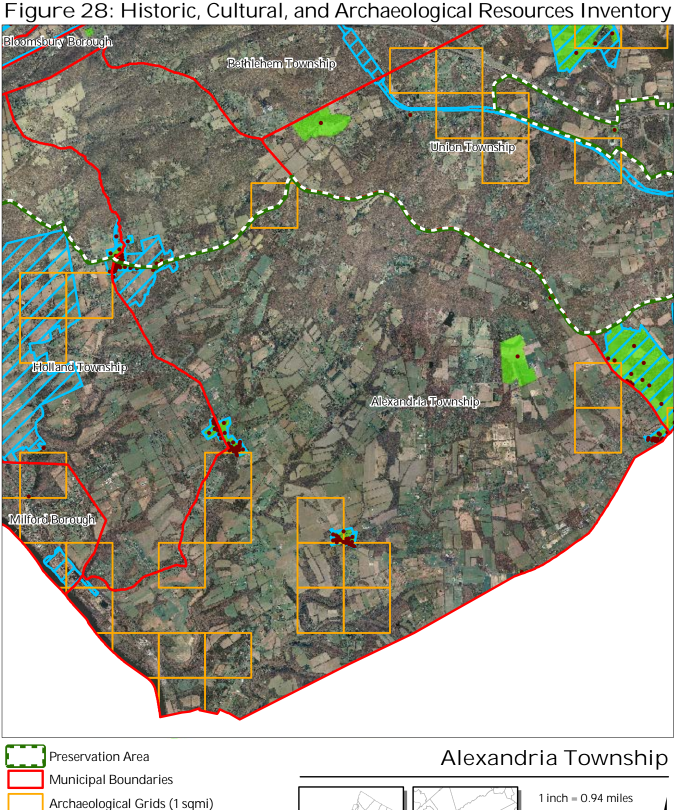


#### Important Farmland Soils

Prime Farmland
Farmland of Local Importance
Farmland of Statewide Importance
Farmland of Unique Importance
Preservation Area
Municipal Boundaries







- NJ Historic Districts
- Historic Property Points
   Historic Property Polygons

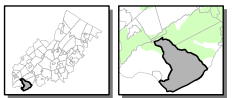




# Bloomsbury Borough Bethlehem Township Union Township Holland Township Alexandria Township Milford Borough

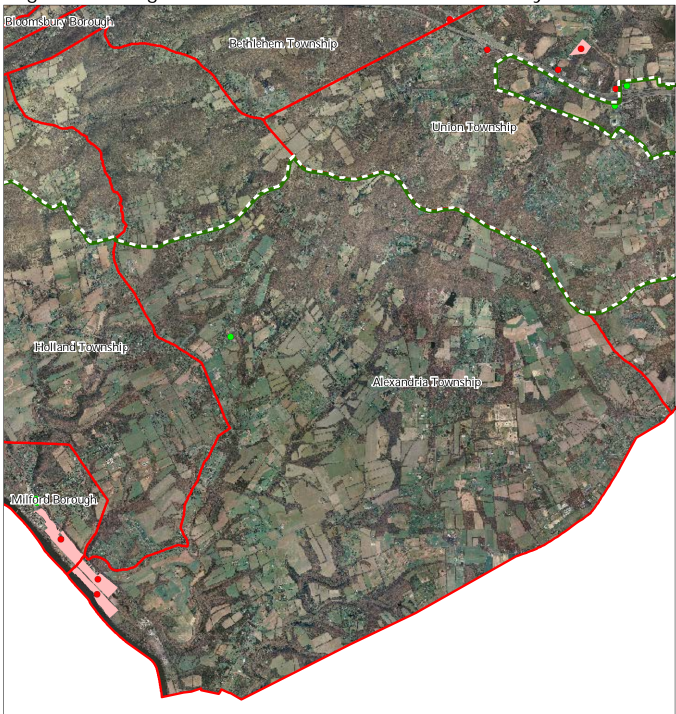
## Figure 29: Baseline Scenic Resources Inventory

Scenic Resources Municipal Boundaries Preservation Area



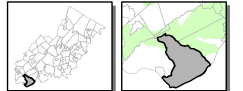


## Figure 30: Highlands Contaminated Site Inventory



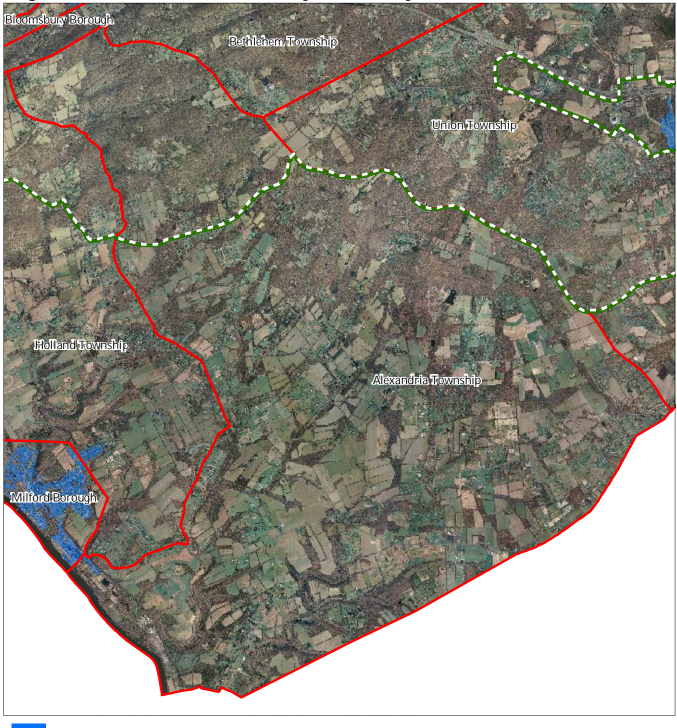
#### Highlands Contaminated Site Inventory

*Tier 1 Sites Tier 1 Sites (Polygons) Tier 2 Sites* Preservation Area
 Municipal Boundaries

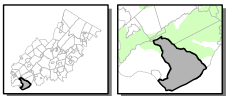




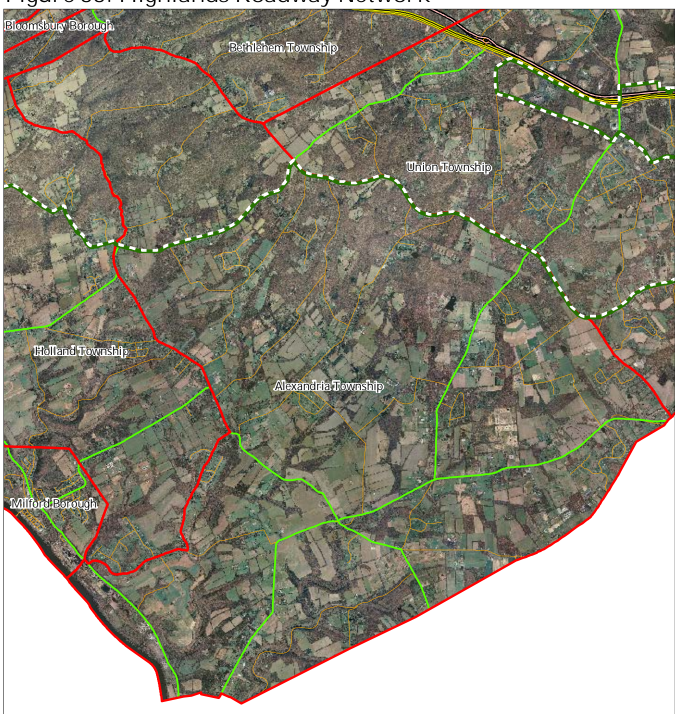
## Figure 31: Public Community Water Systems



Public Community Water Systems Preservation Area Municipal Boundaries







# Figure 33: Highlands Roadway Network

#### Roadway Network

- Interstate Highways
- U.S. Routes
- State Routes
- County Routes
- Local Routes



Municipal Boundaries







# Figure 34: Highlands Transit Network

