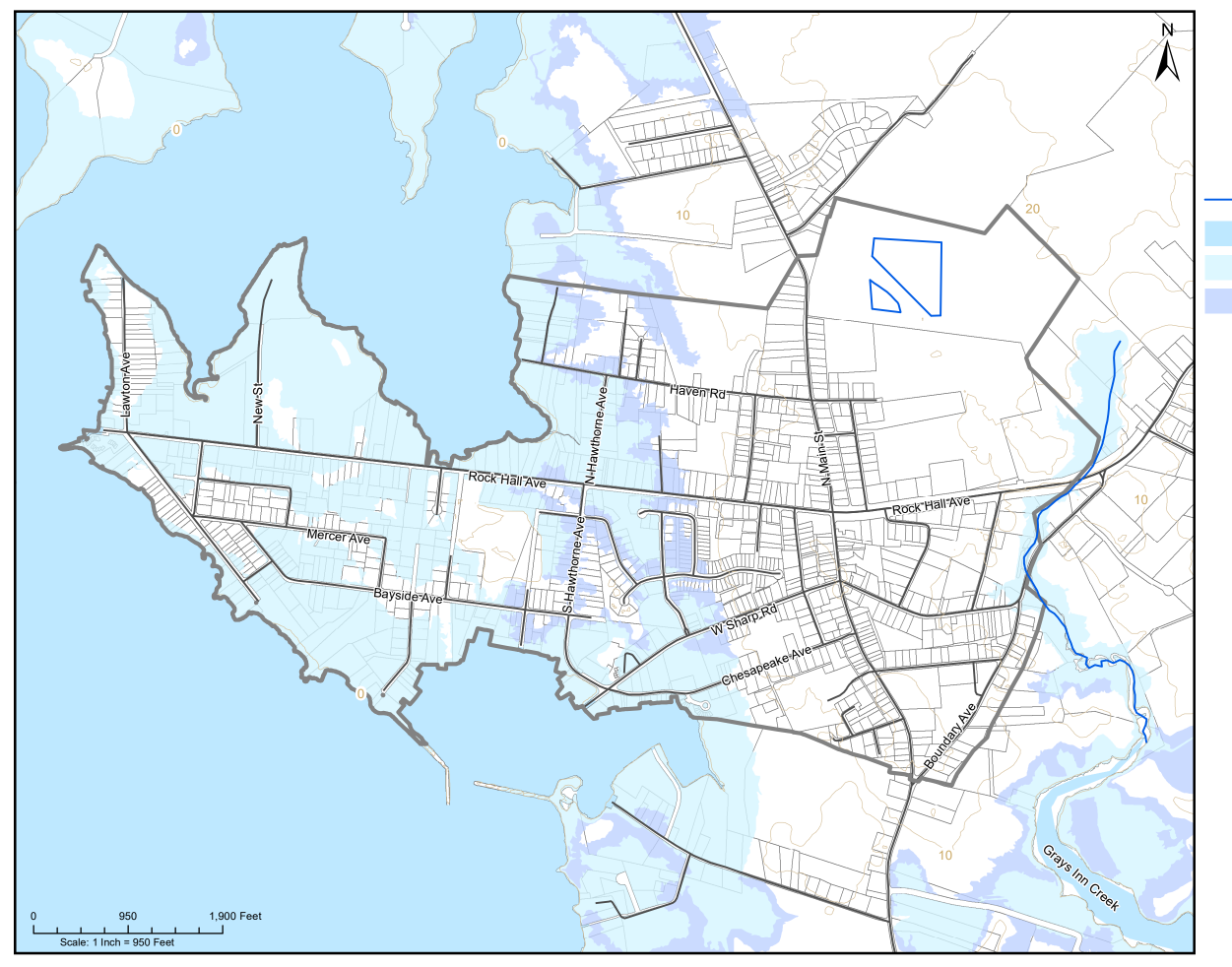
Appendix A

Full size versions of the maps used in this report.



Environmental Features

(Floodplains)

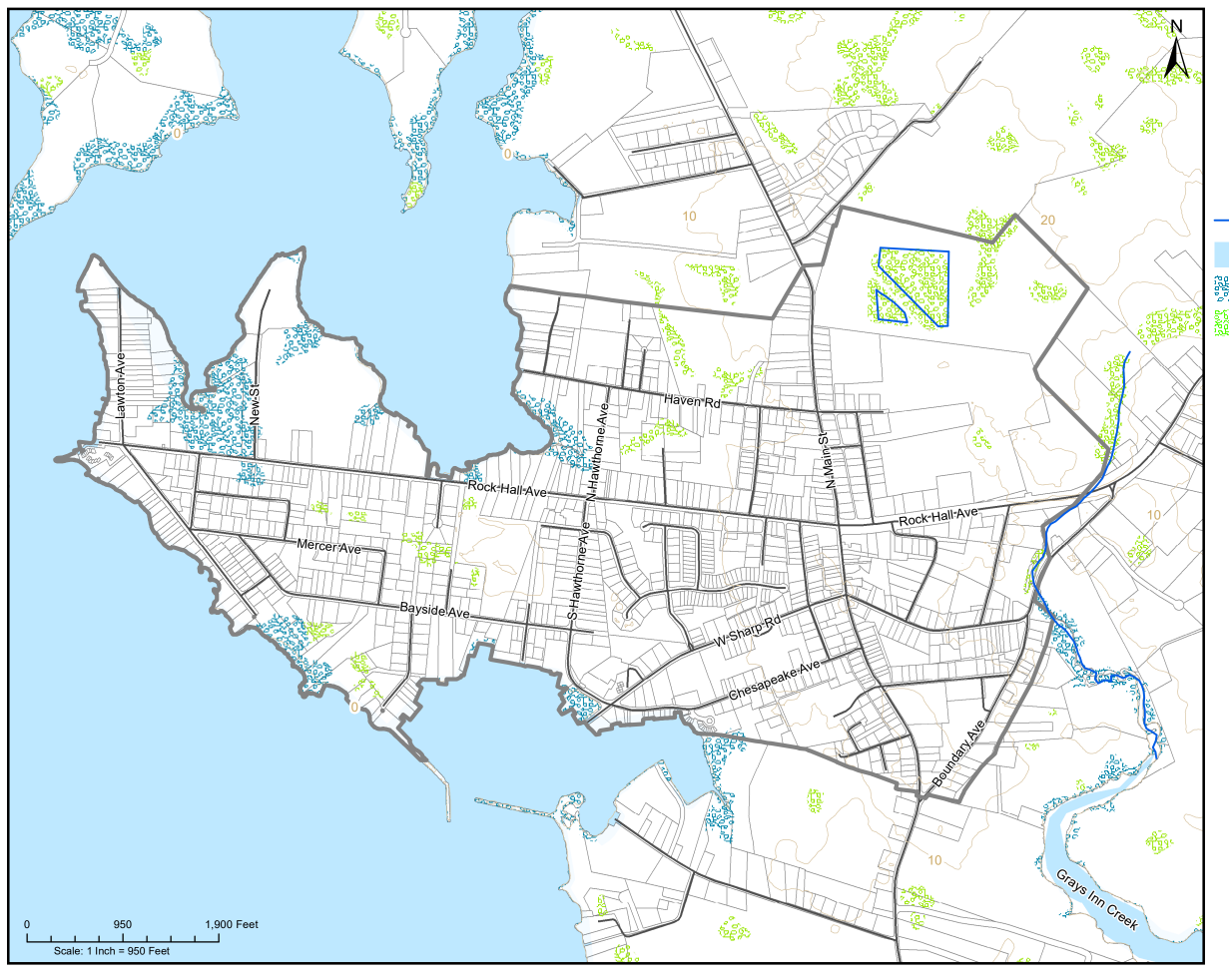
Waterbody

Chesapeake Bay

FEMA 100 Year Floodplain

FEMA 500 Year Floodplain

Map Created: February 20, 2023 Mapping Data Sourced: Kent County GIS, MD iMap, MDP, MDOT, MERLIN. Chesapeake Bay data adapted from Chesapeake Geoplatform.



Environmental Features (Wetlands)

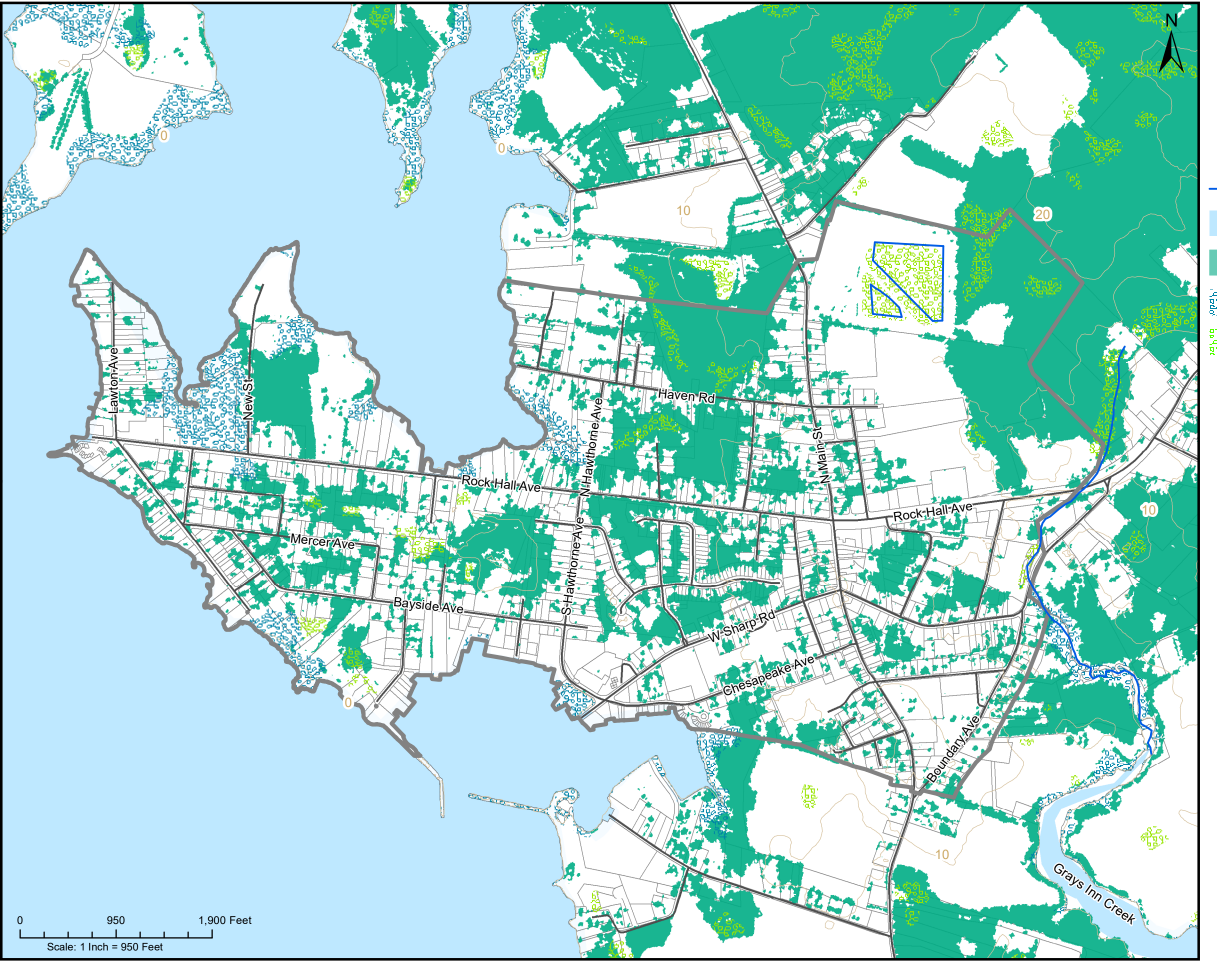
Waterbody

Chesapeake Bay

Tidal Wetland

Non-Tidal Wetland

Map Created: February 20, 2023 Mapping Data Sourced: Kent County GIS, MD iMap, MDP, MDOT. Wetland data adapted from DNR. Chesapeake Bay data adapted from Chesapeake Geoplatform.



Environmental Features (Woodlands)

— Waterbody

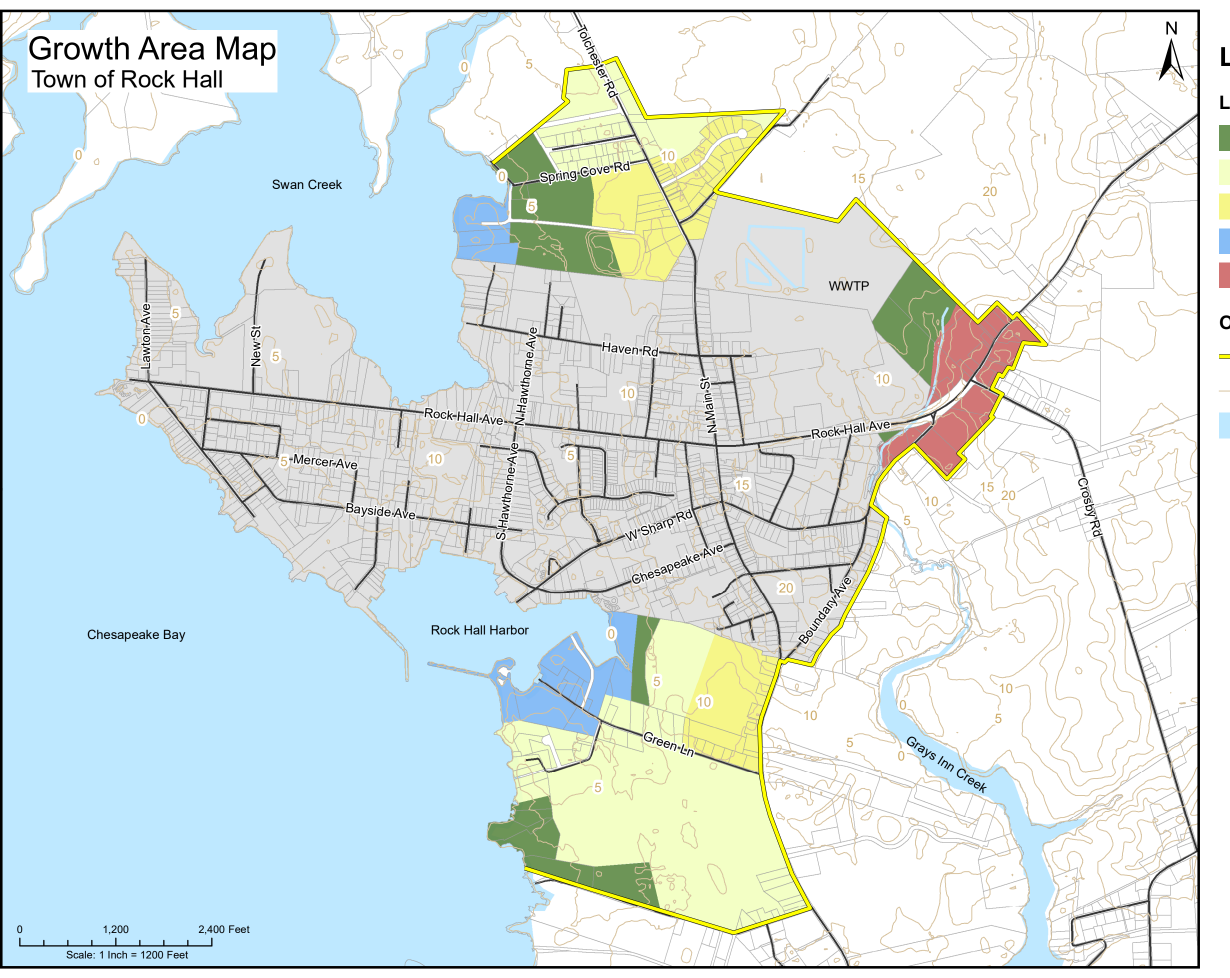
Chesapeake Bay

Tree Canopy Cover

Tidal Wetland

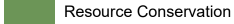
Non-Tidal Wetland

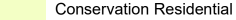
Map Created: February 20, 2023
Mapping Data Sourced: Kent County GIS, MD iMap, MDP, MDOT,
the Chesapeake Conservancy Conservation Innovation Center's
1m resolution land cover data. Wetland data adapted from DNR.
Chesapeake Bay data adapted from Chesapeake Geoplatform.



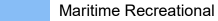
Legend

Land Use Type











Other

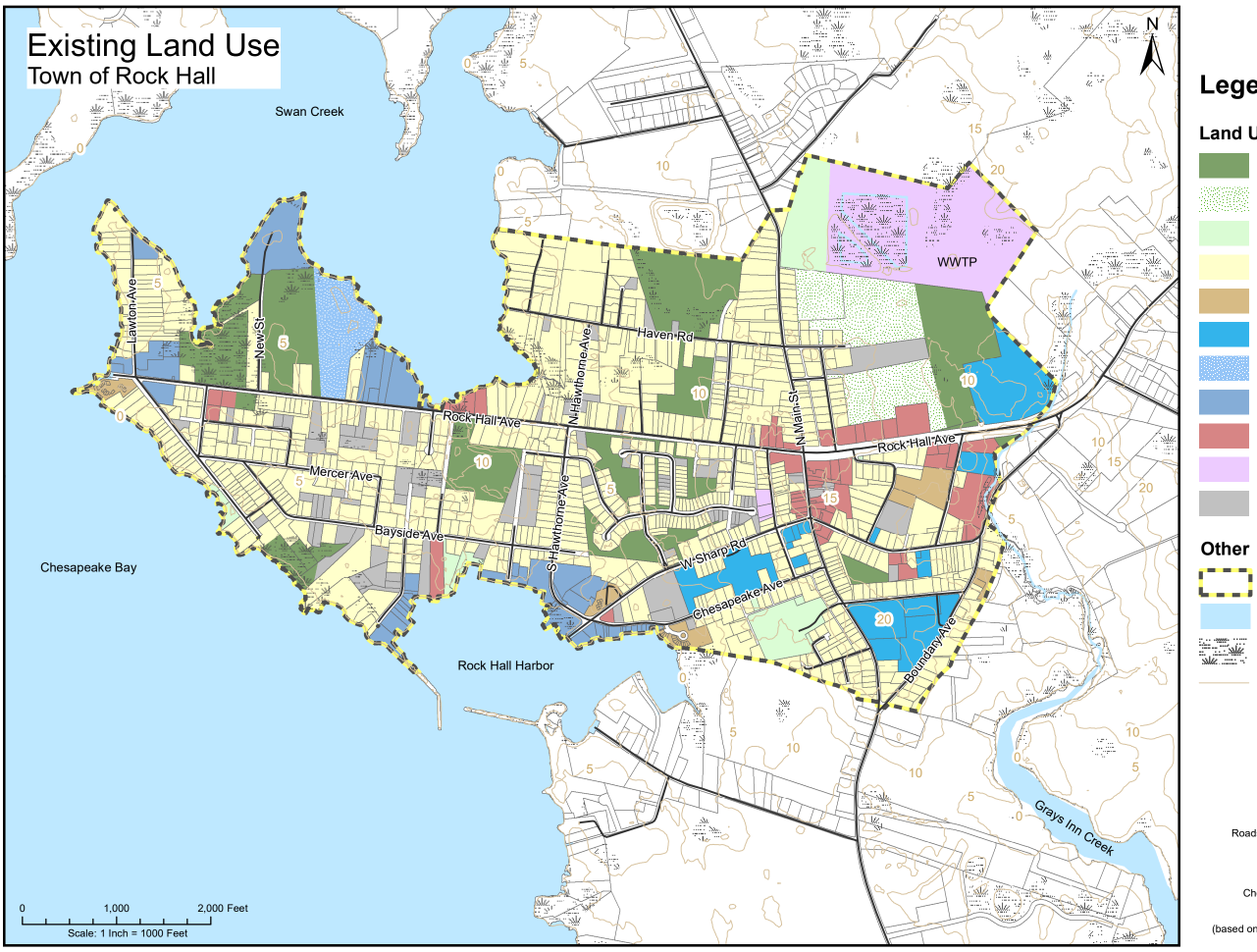






Map Created: May 04, 2023
Mapping Data Sources:
Roads and Highways from Maryland Dept. of Transportation
Municipal Boundary from Maryland Dept. of Planning
Parcel Boundaries from Kent County GIS
Elevation Contours from Kent County GIS
Chesapeake Bay adapted from Chesapeake Geoplatform
Wetlands from Maryland Dept. of Natural Resources Maryland Wetlands, 2017,
(based on the National Wetlands Inventory) with estuarine (tidal)

wetlands clipped to conform to mapped shorelines

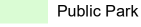


Legend

Land Use Type











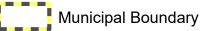












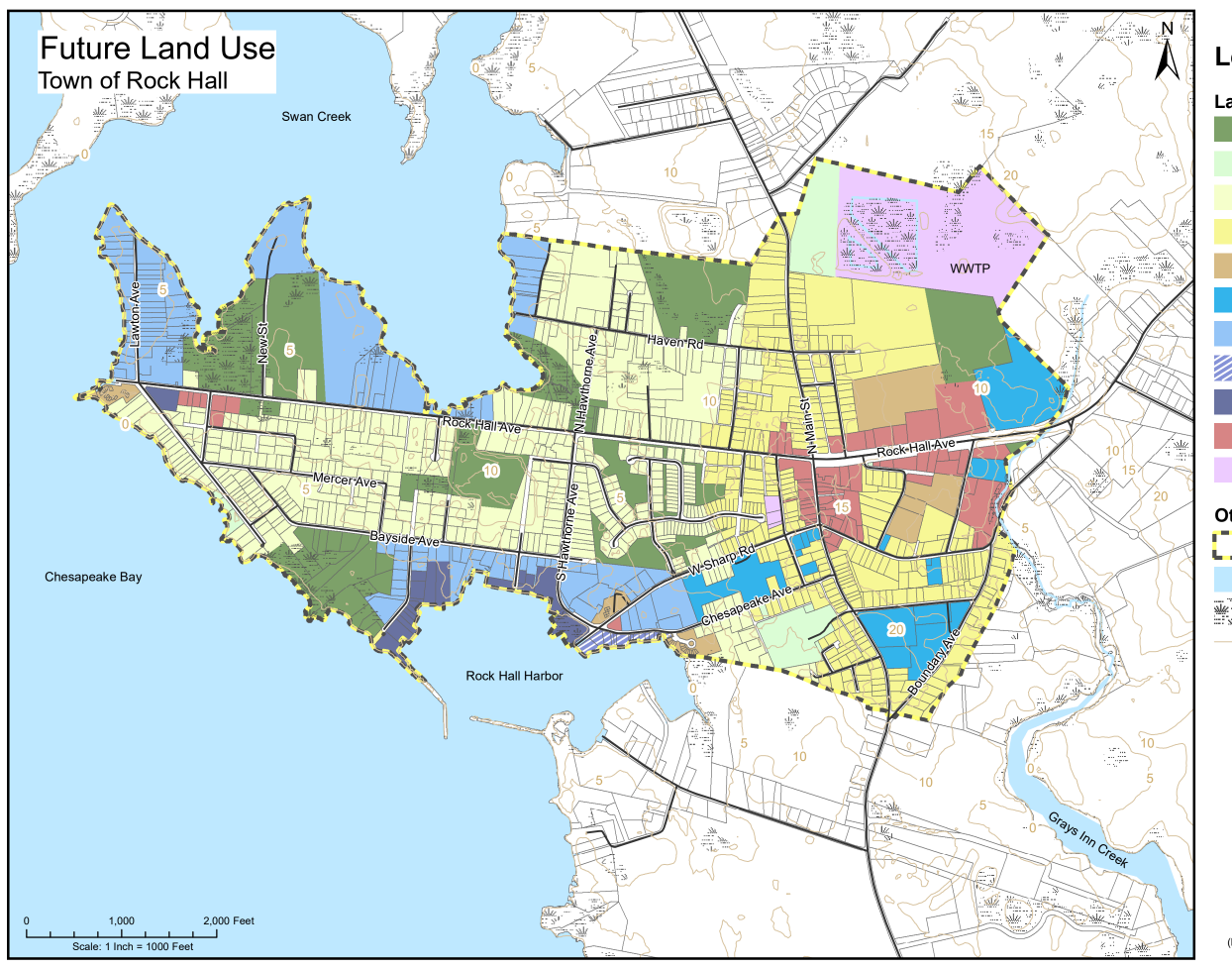
Water



Elevation Contour, 5-Ft Interval

Map Created: February 27, 2023 Mapping Data Sources: Roads and Highways from Maryland Dept. of Transportation
Municipal Boundary from Maryland Dept. of Planning
Parcel Boundaries from Kent County GIS
Elevation Contours from Kent County GIS Municipal Boundary from Maryland Dept. of Planning Chesapeake Bay adapted from Chesapeake Geoplatform Wetlands from Maryland Dept. of Natural Resources -Maryland Wetlands, 2017, (based on the National Wetlands Inventory) with estuarine (tidal)

wetlands clipped to conform to mapped shorelines



Legend



Resource Conservation

Public Park

Conservation Residential

Residential

High Density Residential

Institutional

Maritime Recreational

Maritime Heritage District

Maritime

Commercial

Utility

Other

Municipal Boundary

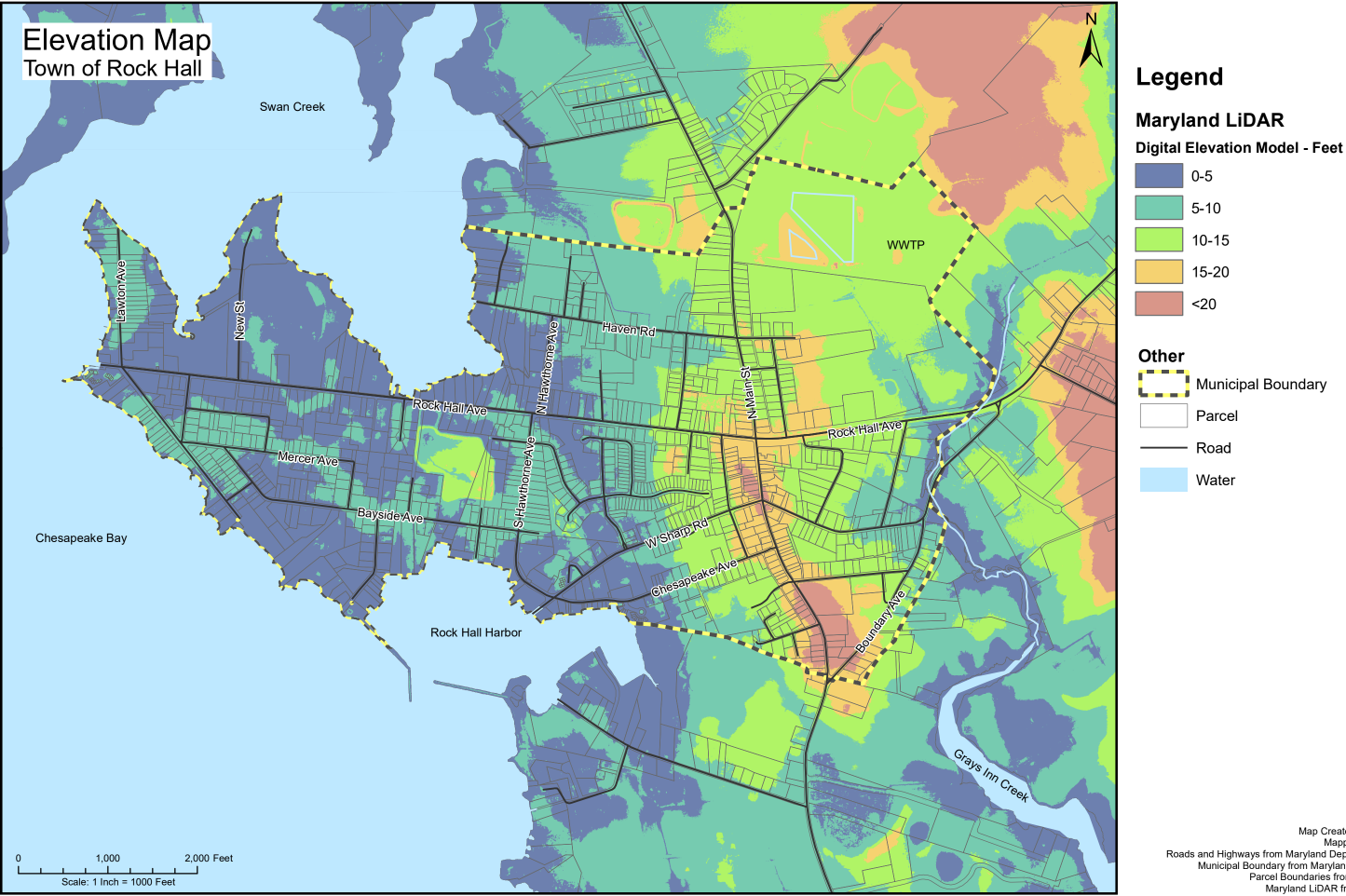
Water

Wetland

Elevation Contour, 5-Ft Interval

Map Created: June 28, 2023
Mapping Data Sources:
Roads and Highways from Maryland Dept. of Transportation
Municipal Boundary from Maryland Dept. of Planning
Parcel Boundaries from Kent County GIS
Elevation Contours from Kent County GIS
Chesapeake Bay adapted from Chesapeake Geoplatform
Wetlands from Maryland Dept. of Natural Resources -

Maryland Wetlands, 2017, (based on the National Wetlands Inventory) with estuarine (tidal) wetlands clipped to conform to mapped shorelines



Map Created: March 06, 2023 мар Сгеатеd: March 06, 2023 Mapping Data Sources: Roads and Highways from Maryland Dept. of Transportation Municipal Boundary from Maryland Dept. of Planning Parcel Boundaries from Kent County GIS Maryland LiDAR from Maryland iMAP