



Municipal Boundary

REVISION

No. DESCRIPTION DATE BY CHK BY

Outfall

- Inla

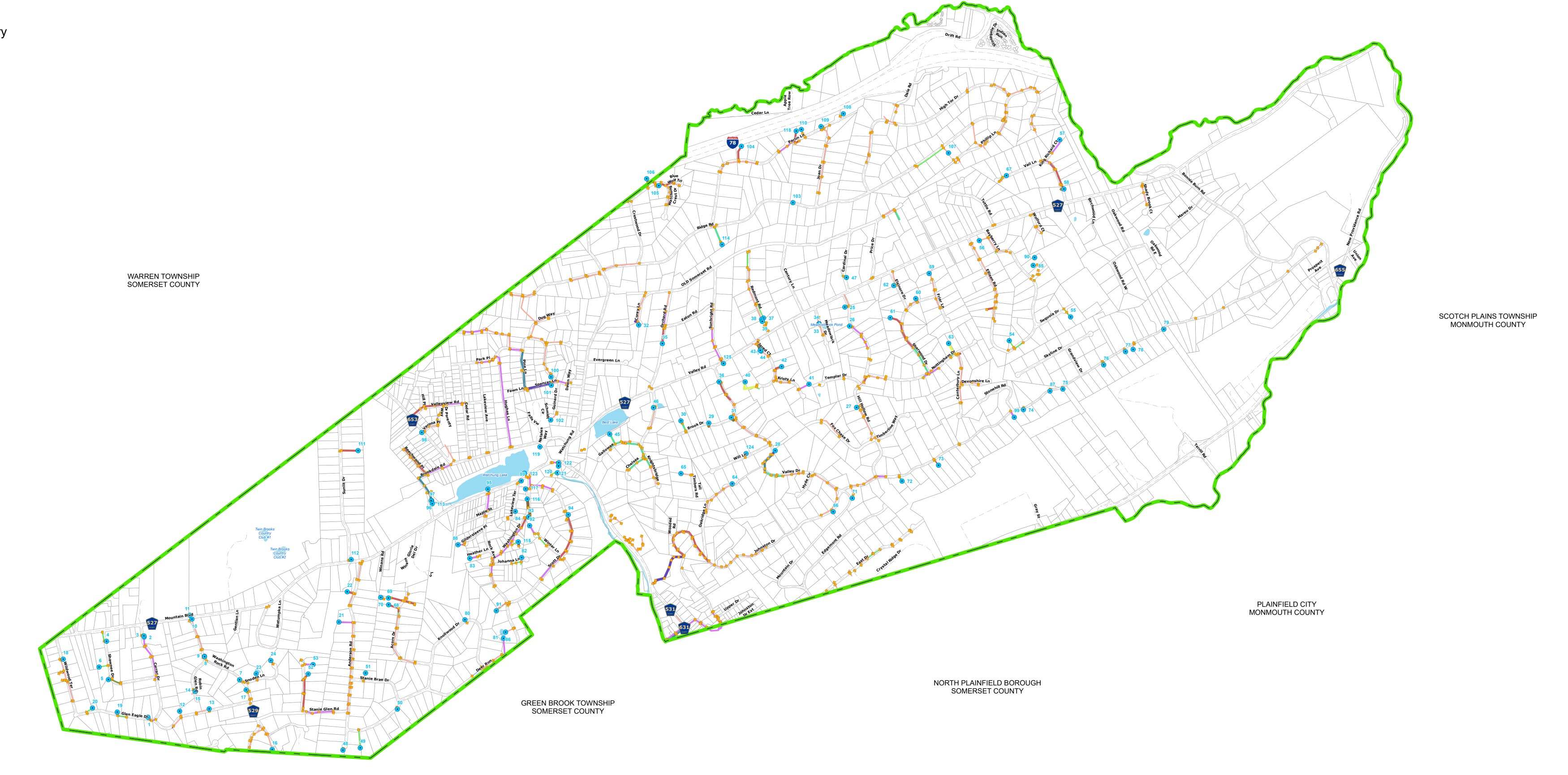
Storm Pipe

Size (inches)

— (

Railroads
Water Bodies

Road Centerlines



General Notes and Data Sources:

This Geographic Information System (GIS) Stormwater Outfall Mapping MS4 map is for demonstration purposes only, any use of this product with respect to accuracy and precision shall be the sole responsibility of the end user.

This map was created, in part, utilizing parcel, municipal boundary and location data provided by the Watchung Borough GIS. Stormwater assets, such as inlets & outfalls were provided by the Watchung Borough GIS. Digital and/or hard copy as-built documents were not provided or available for reference. Outfall locations were not field verified by Remington & Vernick Engineers.

Additional GIS resource data and imagery data was provided by the New Jersey Geographic Information Network. The (NJGIN) data was obtained and provided by the New Jersey Geographic Information Network (NJGIN): https://njgin.state.nj.us/NJ_NJGINExplorer/index.jsp. This secondary product has not been verified by (NJGIN) and is not state-authorized.

Additional cadastral feature mapping data, such as, waterways, roadways, railroads, aerial orthophotography, etc. was obtained from the New Jersey Department of

Environmental Protection (NJDEP). The New Jersey Department of Environmental Protection (NJDEP) data was obtained and provided by the New Jersey Department of

Environmental Protection: http://www.state.nj.us/dep/gis/. This secondary product has not been verified by (NJDEP) and is not state-authorized.

All positions are based on the following:

All positions are based on the following:
- NAD 83 (horizontal datum)
- New Jersey State Plane Coordinate System

- English units (feet)

The geodetic accuracy and precision of the Geographic Information System (GIS) data contained in this mapping has not been developed nor verified by a professional licensed land surveyor and shall not be nor is intended to be used in matters requiring delineation and location of true ground horizontal and/or vertical controls, unless

GREEN BROOK TOWNSHIP SOMERSET COUNTY

SCALE: 1" = 800' Feet 0 800 1,600 3,200 4,800

STORMWATER OUTFALL MS4 MAPPING

WATCHUNG BOROUGH

SOMERSET COUNTY

JANUARY 26, 2022

NEW JERSEY

SCALE: 1" = 800'



