

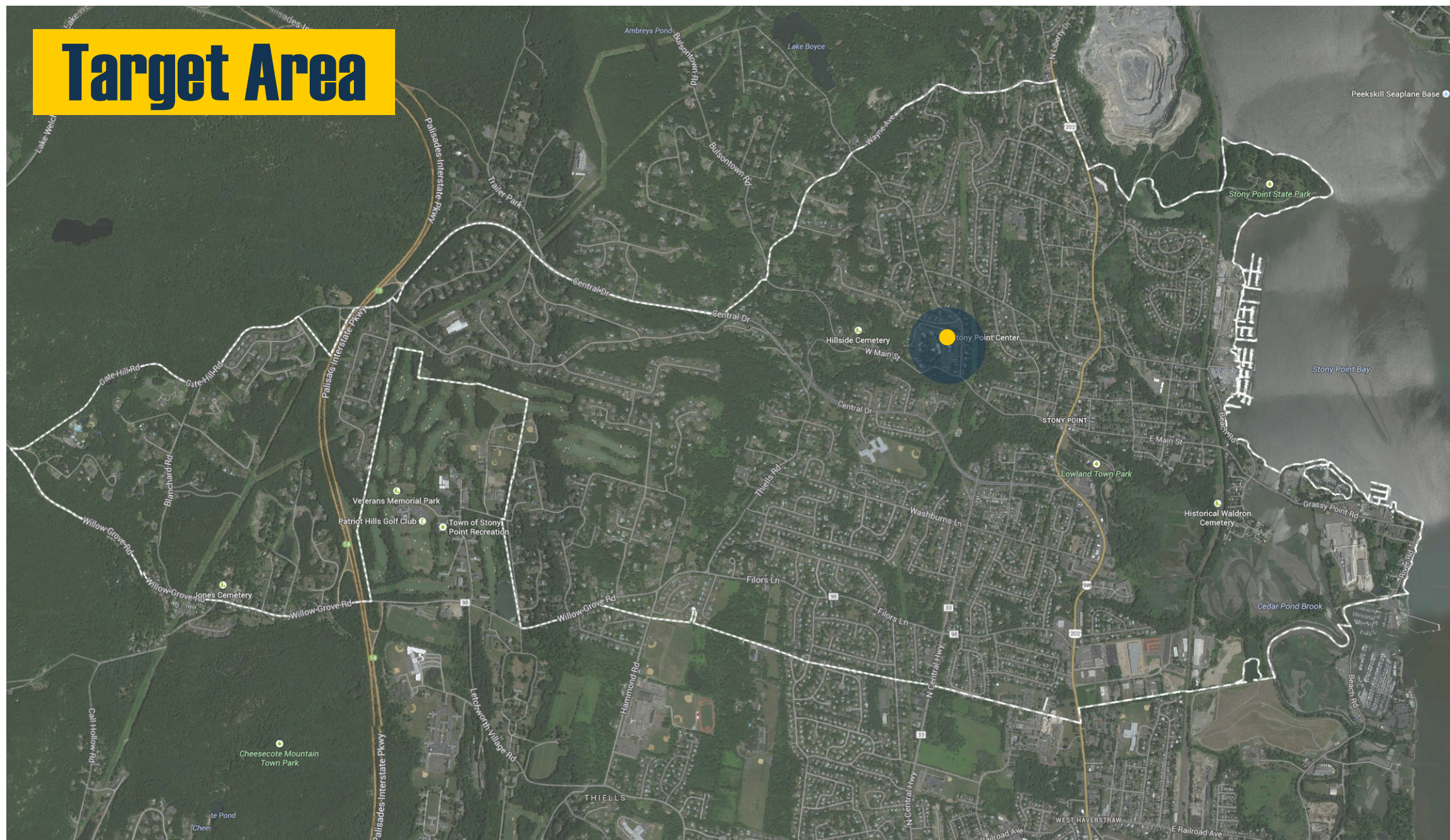
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Stony Point Center Retrofit

Priority Project

Install back up generators and create a stormwater connection to make the site more resilient.

Short Term



Key Facts

- Project Type: Emergency Readiness
- Preliminary Cost: LOW (<\$500K)
- Primary Target Area Affected: community-wide
- Recovery Support Functions: Health and Social Services

Project Information

The Stony Point Center has experienced flooding of the main building and entry road as well as loss of power during storm events. This project will address these issues as follows:

- Installation of a backup generator in the Evergreen building (dining area) and Maple building (largest residential building).
- Creation of a new stormwater connection from the onsite drainage systems to the existing storm sewer main running south, parallel to Crickettown Road, toward West Main Street.

To complete this project, the village should purchase and install generators including pads, connections, and fuel supply. If flooding is to be addressed, then disconnect existing connection to existing stormwater management pond outfall and run separate pipe further downstream towards West Main and tie in to that stormwater conveyance system while also increasing the height of the berm.

After Superstorm Sandy, the center provided temporary shelter assistance to residents for up to three months, but dealt with flooding during Hurricane Irene and Tropical Storm Lee.

Existing Facilities



Possible Features



Post your questions about this project here:

