

# Hosting Capacity

4-7-2020



**PSEG** LONG  
ISLAND

*We make things work for you.*

# Hosting Capacity Maps (2020)

## Objective

- Promote Growth of DER
- Support DER Deployment onto the Grid (ex. Enable faster interconnection)

## Capabilities

- Identify limitations/constraints utilizing screening criteria
- Identify areas with capacity that may accommodate DER
- Assess the need for detailed studies. (ability to bench mark results)

## Implement

- 2020 – Build Stage 2 Hosting Capacity Maps
- Ability to see min & max hosting capacity on the feeders.
- Include high level information on the maps such as DG connected, DG in Queue on substation and feeders
- Adopt best practices of JU (ex. color coding, EPRI Drive Tool)
- Complete Stage 3 maps in 2021

# Hosting Capacity Map Implementation Timeline

