

Resilient Connecticut 2.0 Phase II

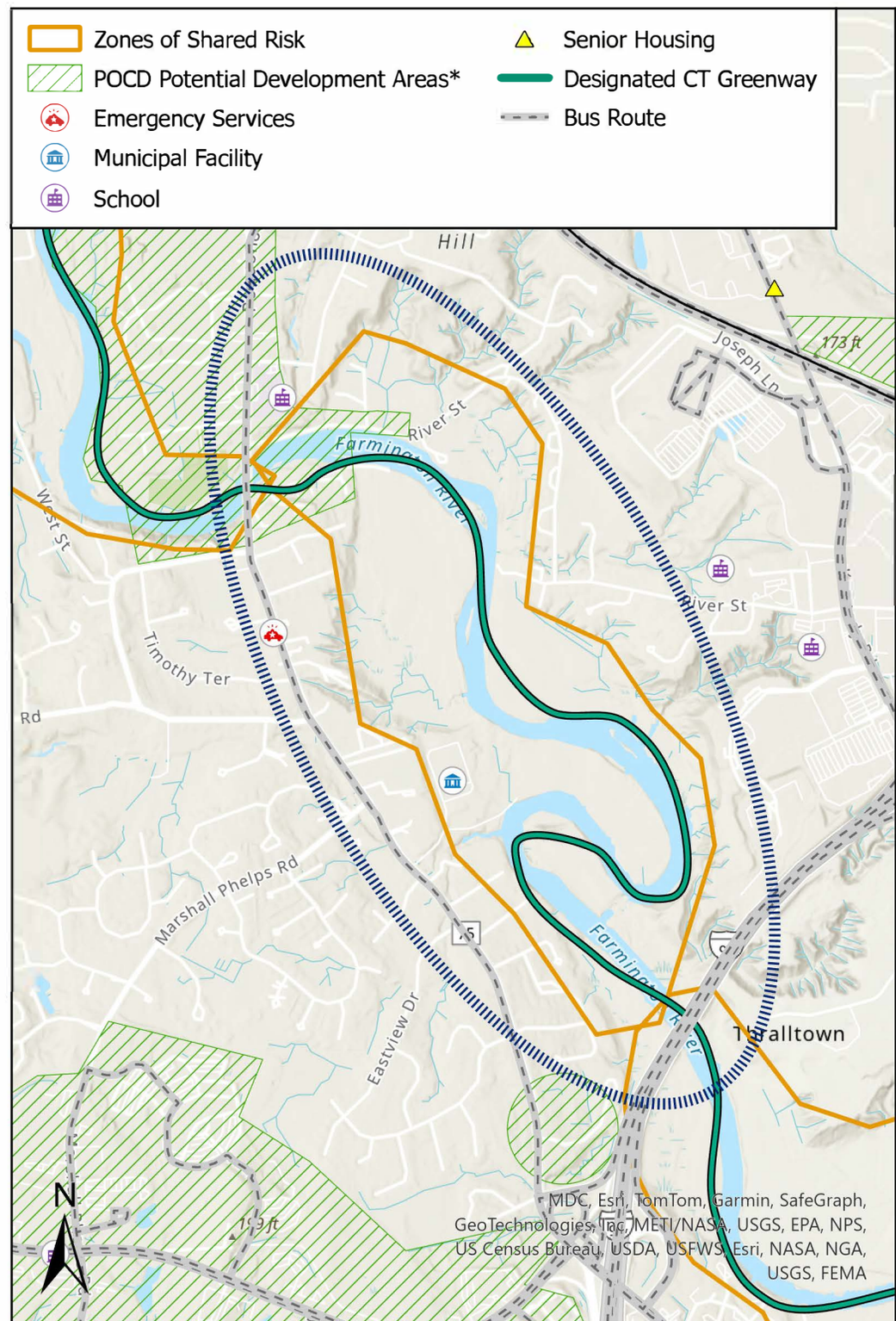
Regional Adaptation/Resilience Opportunity Areas

Name: Poquonock Avenue and Farmington River
 Location: Windsor

Consideration	Characteristics of Area				
Flood Vulnerability	●	●	●		
Heat Vulnerability	●	●			
Social Vulnerability	●	●	●	●	

This ROAR captures the point at which the Farmington River crosses Poquonock Avenue (Rt 75), as well as a subsequent stretch of the Farmington River. The 1% annual chance flood zone associated with the Farmington River covers a broad swath of this ROAR, and approaches the Poquonock Water Pollution Control Facility. The broader area is characterized by moderate flood and heat vulnerability as well as high social vulnerability.

- Poquonock Fire Station
- Poquonock Water Pollution Control Facility - MDC
- Poquonock Elementary School
- Lower Farmington River Greenway



*Areas identified in POCDs as supporting development, redevelopment, or other types of economic activity

Connecticut Resiliente 2.0 Fase II

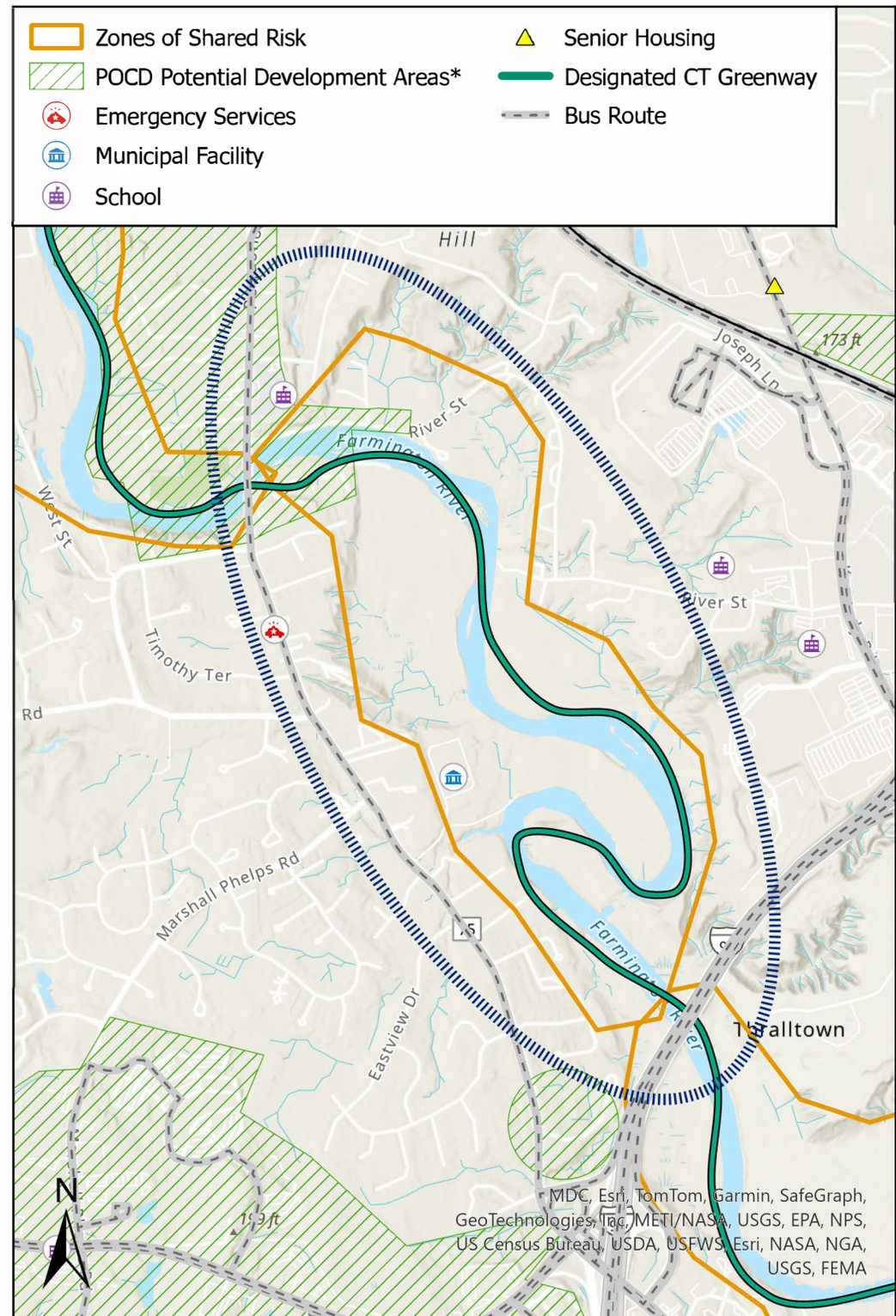
Adaptación regional/Áreas de oportunidad de resiliencia

Nombre: Avenida Poquonock y río Farmington
Localización: Windsor

Consideraciones	Características del área				
Vulnerabilidad a las inundaciones	●	●	●		
Vulnerabilidad al calor	●	●			
Vulnerabilidad social	●	●	●	●	

Este ROAR captura el punto en el cual el río Farmington cruza la Avenida Poquonock (Ruta 75), así como también un tramo posterior del río Farmington. La zona de inundación con probabilidad anual del 1% asociada con el río Farmington cubre una amplia franja de este ROAR, y se acerca a la Instalación de Control de la Contaminación del Agua de Poquonock. El área más amplia se caracteriza por moderada vulnerabilidad a las inundaciones y vulnerabilidad al calor, así como también por alta vulnerabilidad social.

Poquonock Fire Station
Poquonock Water Pollution Control Facility - MDC
Poquonock Elementary School
Lower Farmington River Greenway



*Areas identified in POCDs as supporting development, redevelopment, or other types of economic activity