

Resilient Connecticut 2.0 Phase II

Regional Adaptation/Resilience Opportunity Areas

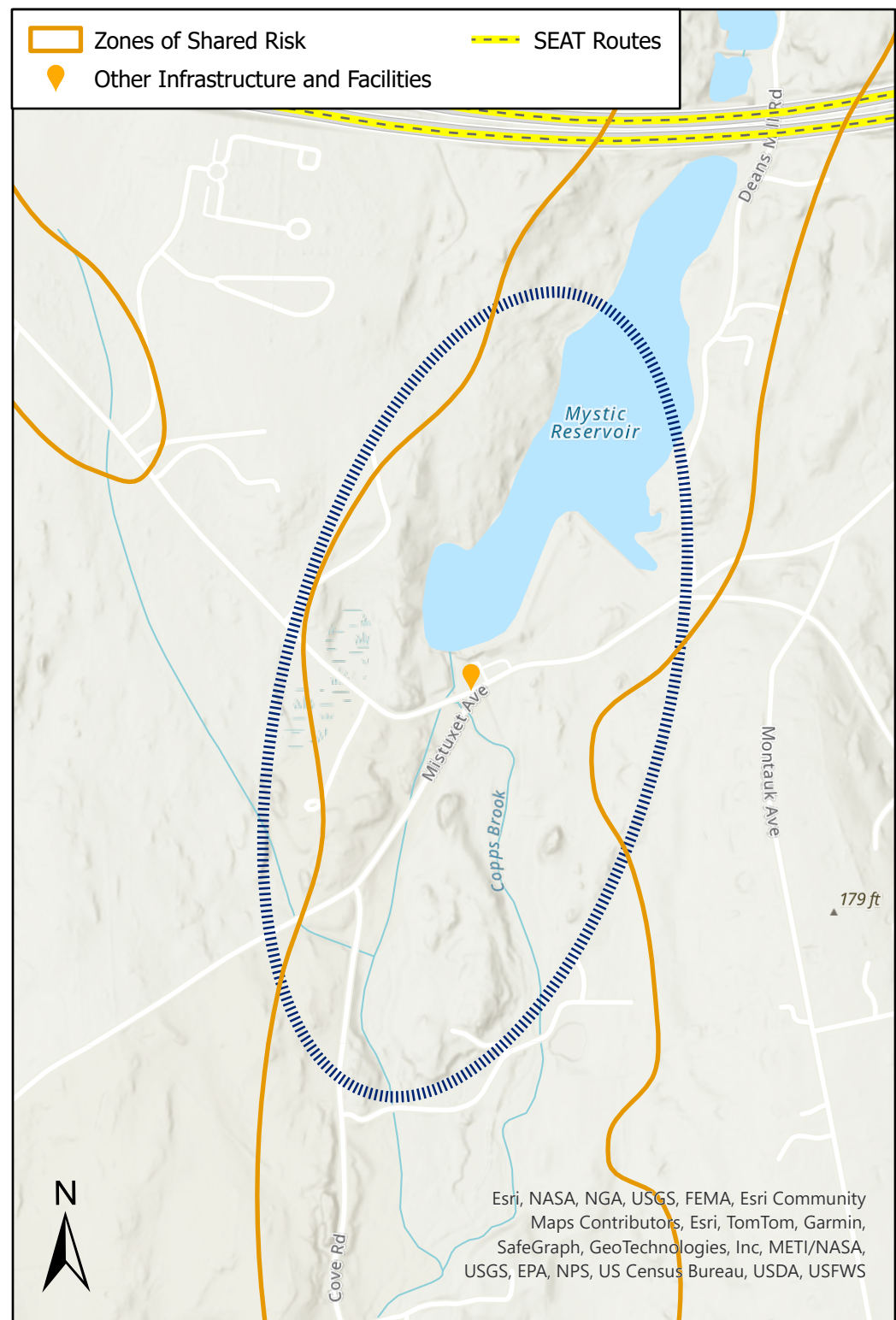
Name: Deans Mill Water Treatment Plant

Location: Stonington

Consideration	Characteristics of Area			
Flood Vulnerability	Low	Medium	High	Very High
Heat Vulnerability	Low	Medium	High	Very High
Social Vulnerability	Low	Medium	High	Very High

The Deans Mill Water Treatment Plant, which is managed by Aquarion Water Company and listed by SCCOG as a critical facility, is located within the 100-year flood zone associated with Copps Brook below the Deans and Mystic Reservoirs. The wider area is characterized by low to moderate flood vulnerability, heat vulnerability, and social vulnerability.

Deans Mill Water Treatment Plant (Aquarion)



Connecticut Resiliente 2.0 Fase II

Áreas Regionales de Oportunidad de Adaptación/ Resiliencia

Nombre: Deans Mill Water Treatment Plant

Localización: Stonington

Consideración	Características de la zona			
Vulnerabilidad a Inundaciones	●	●	●	
Vulnerabilidad al Calor	●			
Vulnerabilidad Social	●	●		
<p>La planta de tratamiento de agua de Deans Mill, administrada por Aquarion Water Company y catalogada por SCCOG como una instalación crítica, se encuentra dentro de la zona de inundación de 100 años asociada con Copps Brook debajo de los embalses Deans y Mystic. El área más amplia se caracteriza por una vulnerabilidad baja a moderada a las inundaciones, al calor y a la vulnerabilidad social.</p>				
<p>Planta de Tratamiento de Aguas de Deans Mill (Acuarion)</p>				

