

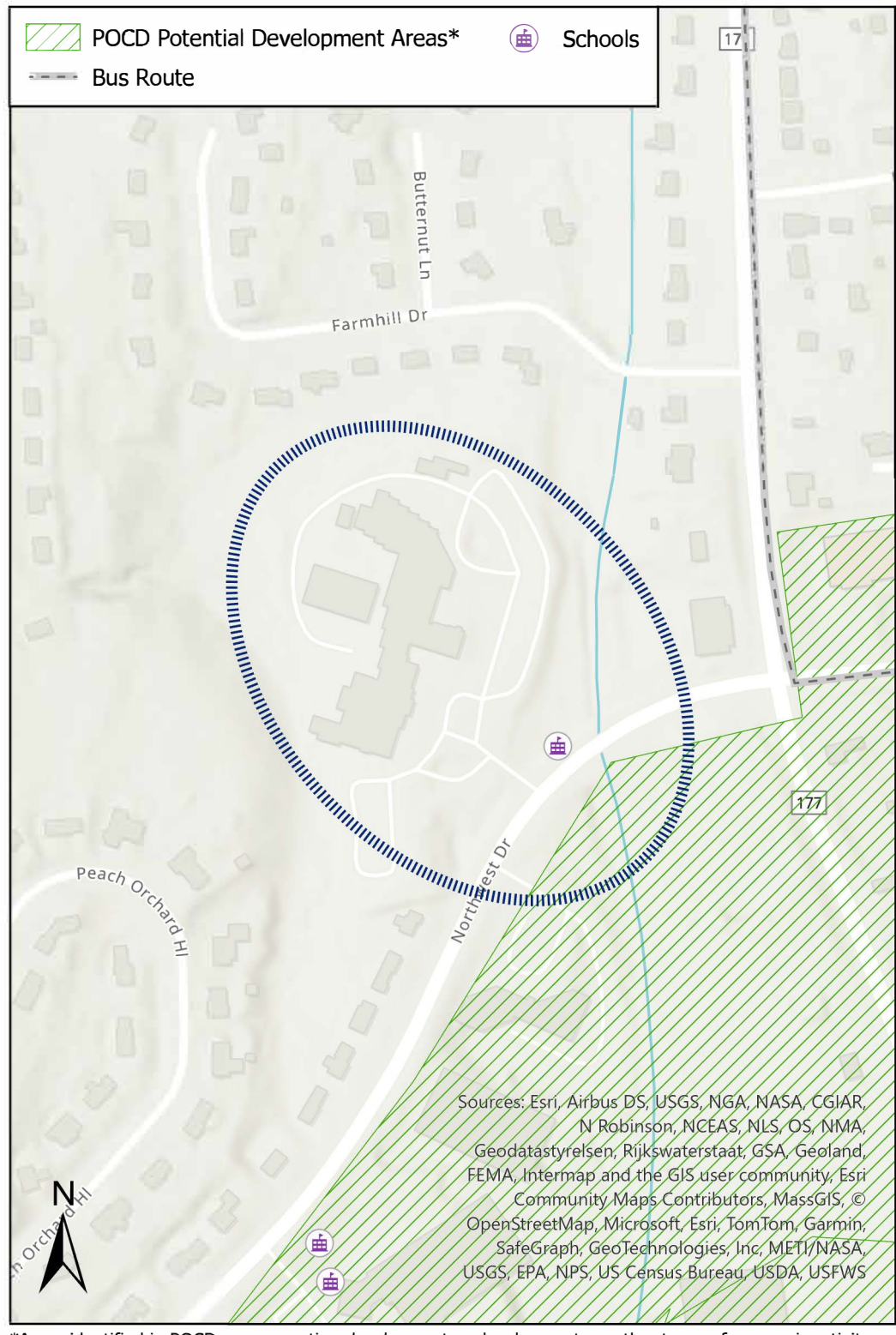
Resilient Connecticut 2.0 Phase II

Regional Adaptation/Resilience Opportunity Areas

Name: Northwest Village School - Special Education

Location: Plainville

Consideration	Characteristics of Area				
Flood Vulnerability	●	●			
Heat Vulnerability	●	●	●	●	
Social Vulnerability	●	●	●	●	
<p>The Northwest Village school is a special education therapeutic day school run by the Wheeler Clinic, located in the northwest corner of Plainville. Unlike some of the larger ROARs identified through the Resilient Connecticut program, this site was selected because an individual critical facility is located in an area of vulnerability, in this case, the 1 % annual chance flood zone associated with a stream crossing Northwest Drive. This area is also characterized by high heat and social vulnerability.</p>					
<p>Northwest Village School - Wheeler Clinic Special Education</p>					



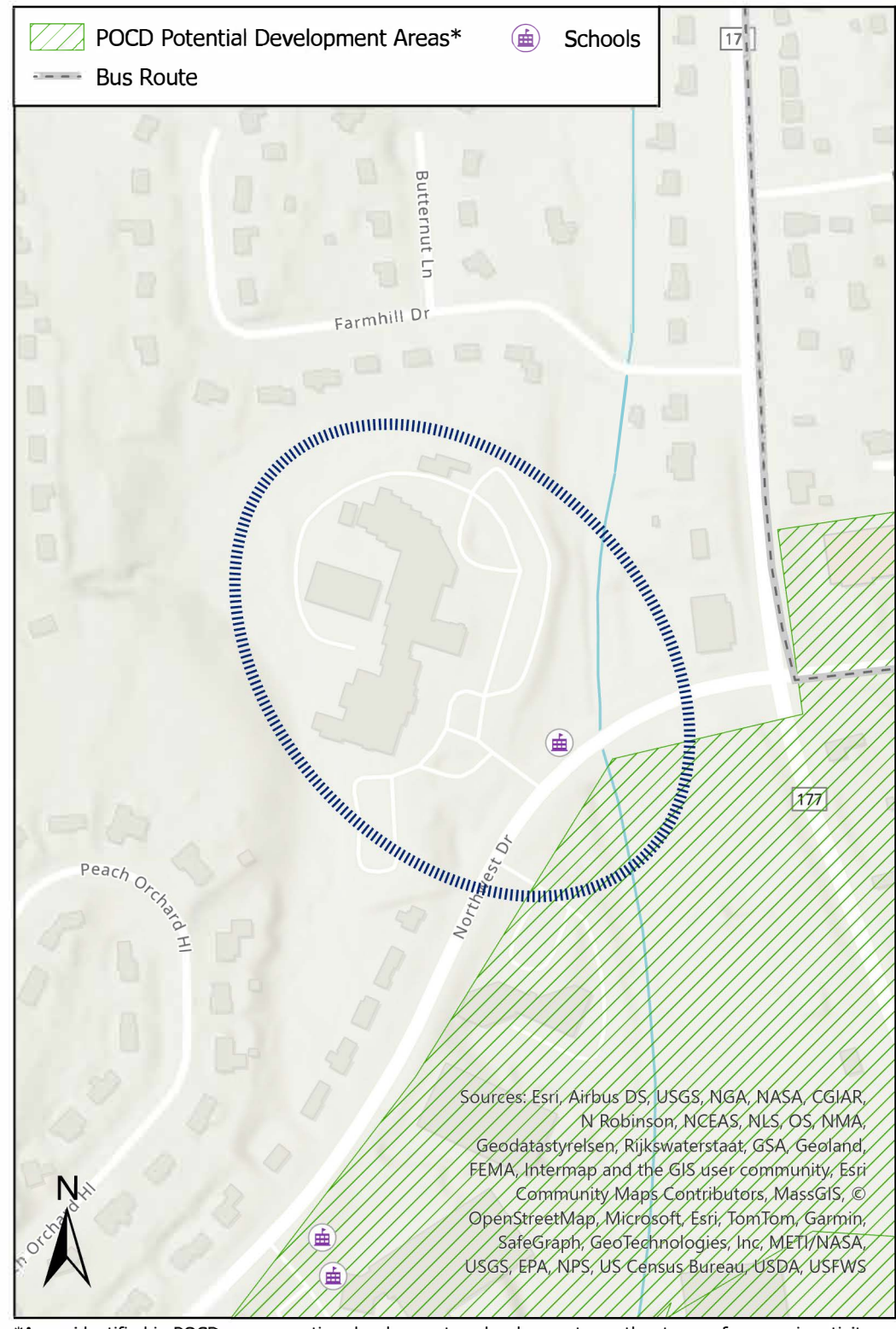
Connecticut Resiliente 2.0 Fase II

Adaptación regional/Áreas de oportunidad de resiliencia

Nombre: Northwest Village School - Educación Especial

Localización: Plainville

Consideraciones	Características del área				
Vulnerabilidad a las inundaciones	●	●			
Vulnerabilidad al calor	●	●	●	●	
Vulnerabilidad social	●	●	●	●	
La Escuela de Northwest Village es una escuela diurna terapéutica de educación especial dirigida por la Clínica Wheeler, ubicada en la esquina noroeste de Plainville. A diferencia de algunos de los ROARs más grandes identificados por el programa Connecticut Resiliente, este sitio fue seleccionado porque una sola instalación crítica está ubicada muy cerca de una zona de vulnerabilidad, en este caso, la zona de inundación con probabilidad anual del 1 % asociada con un arroyo que cruza Northwest Drive. Esta área también se caracteriza por alta vulnerabilidad al calor y vulnerabilidad social.					
Northwest Village School - Clínica Wheeler Educación Especial					



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

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Esri Community Maps Contributors, MassGIS, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, US Census Bureau, USDA, USFWS