# Navy OTC Revitalization Draft EIS Geological Resources





#### What was Studied?

The OTC site falls in a seismically active region of San Diego. Geologic hazards include potential fault activity, ground shaking, and soil liquefaction.

### Potential Impacts

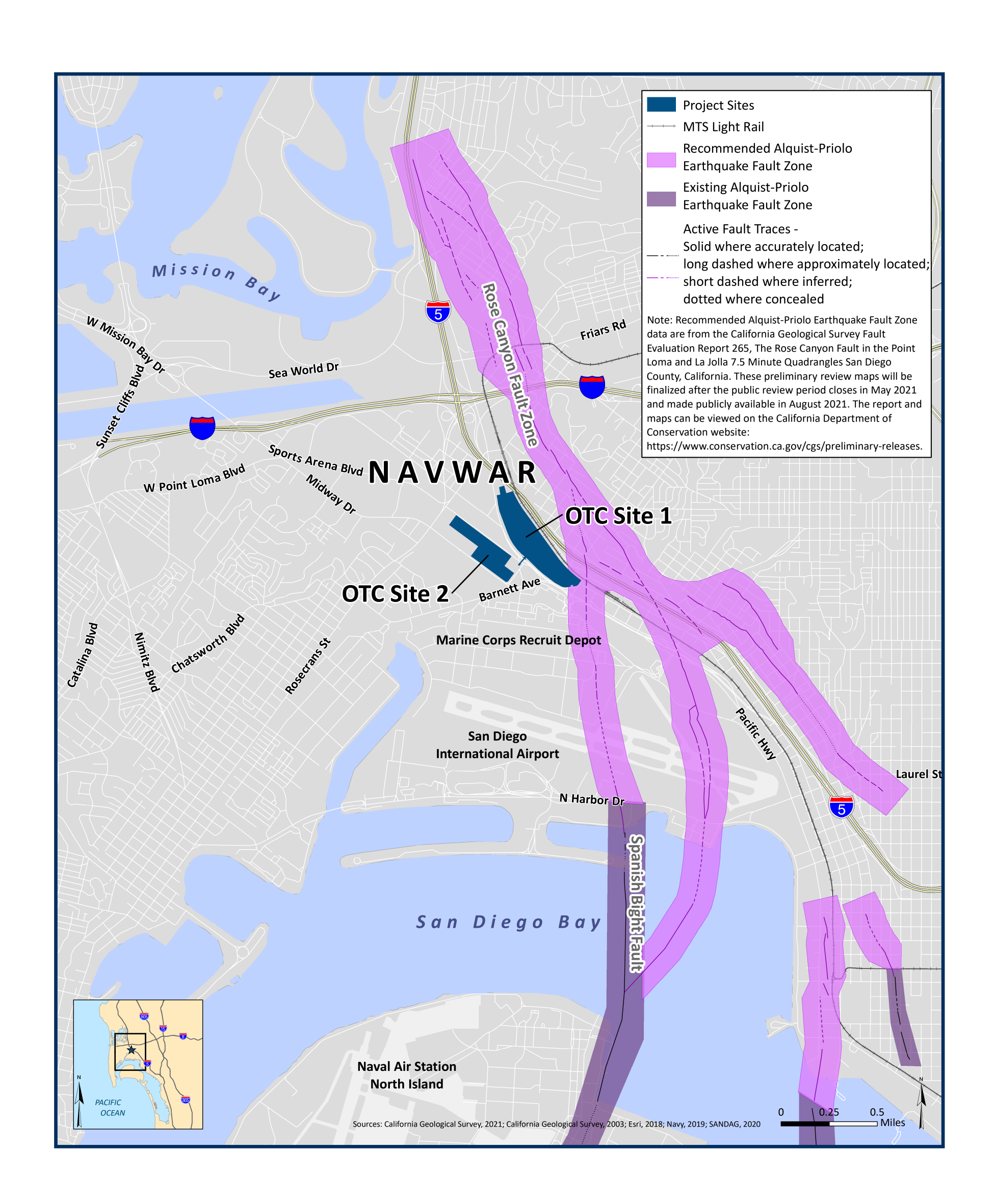
Under the No Action Alternative, there could be significant impacts because older OTC buildings would not meet current seismic standards.

Under Alternatives 1 through 5, all existing buildings would be demolished and new buildings would be built to applicable seismic codes.

## How Would Impacts be Minimized?

The following management and monitoring measures would be used to minimize potential impacts:

- Conducting seismicity and geologic hazards studies to inform project design
- Adhering to required setbacks from any active fault identified
- Implementing site-specific seismic engineering and design standards
- Using appropriate erosion and sedimentation controls during construction and for 12 months after construction is complete to ensure site stabilization



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