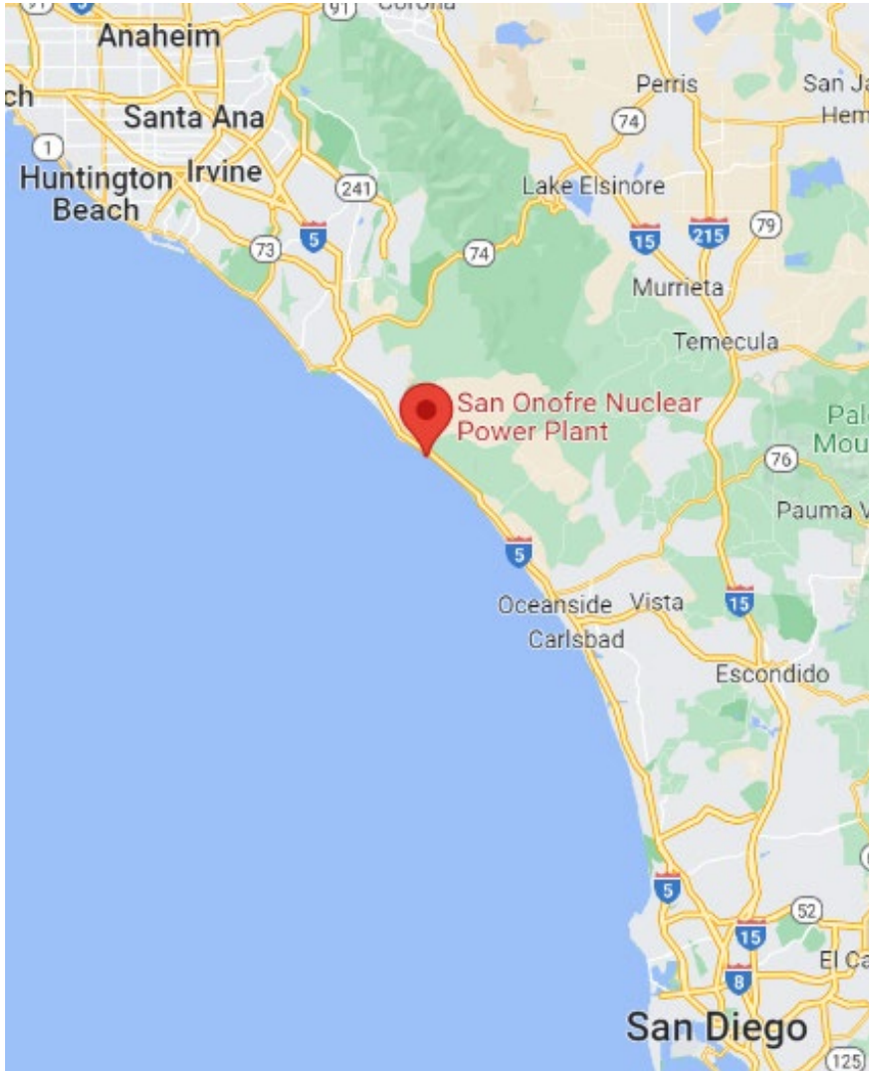


Exhibit 1: SONGS Location and Waste Storage Facility Location

SONGS Location



Waste Storage Facility Location



Location of the Nuclear Horizontal Modular Storage (NUHOMS) Waste Storage Facility* (green box) within the SONGS site

*The technical term for the waste storage facility is an Independent Spent Fuel Storage Installation or ISFSI, this term is used in the map legend.

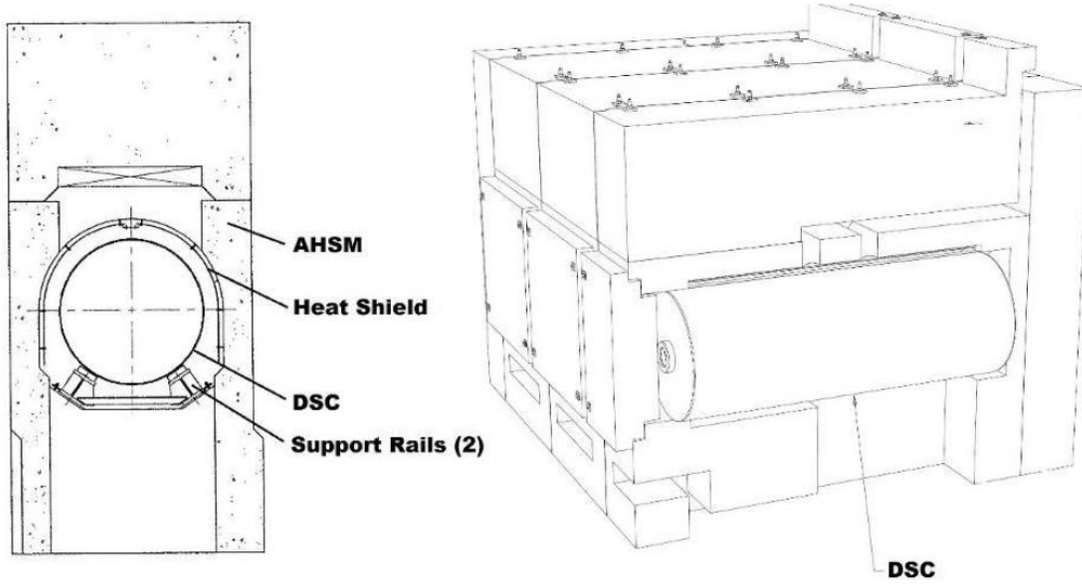
Exhibit 2: NUHOMS Waste Storage Facility Photos and Cross-Section
NUHOMS Waste Storage Facility



An open NUHOMS waste storage facility module



Cross-Section of Waste Storage Module



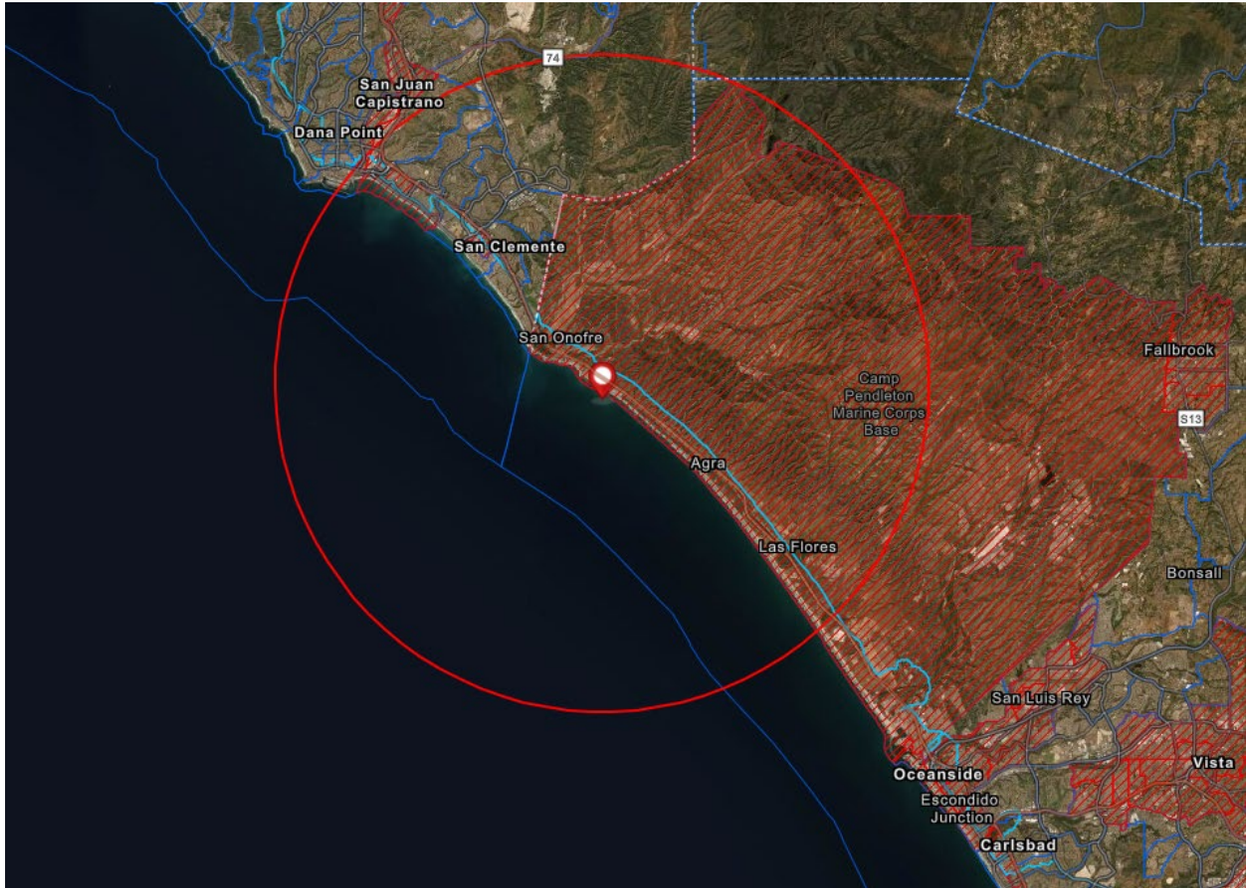
DSC refers to the “dry shielded canister” containing spent nuclear fuel assemblies or radioactive waste.

Model Nuclear Fuel Assembly



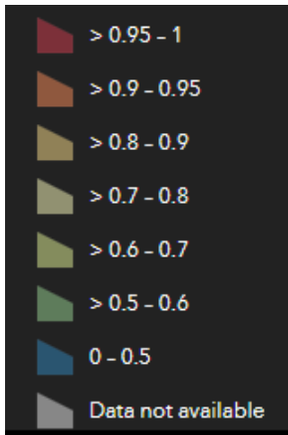
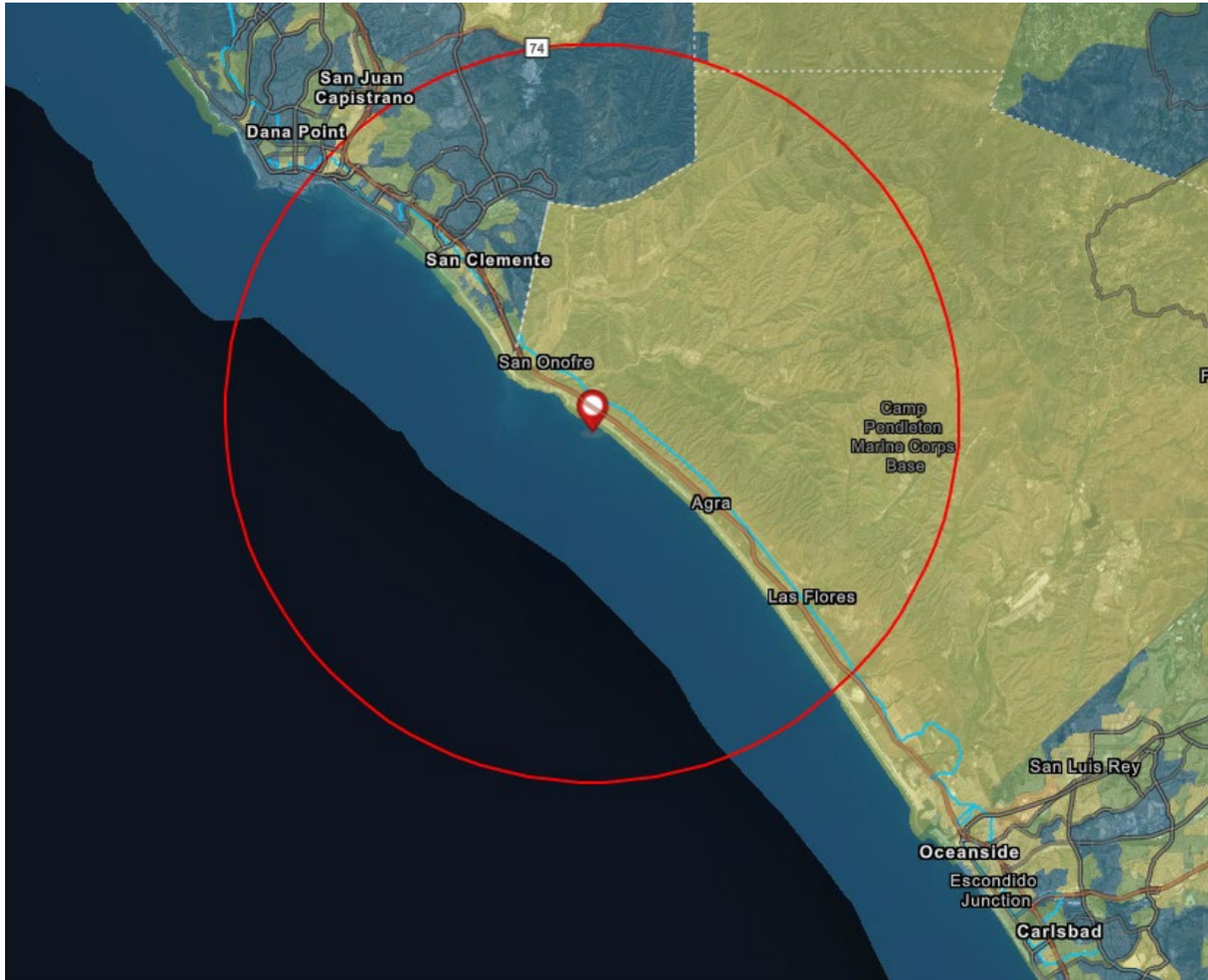
Exhibit 3: Selected Environmental Justice Indicator Criteria Maps

Low-Income Communities under AB 1550



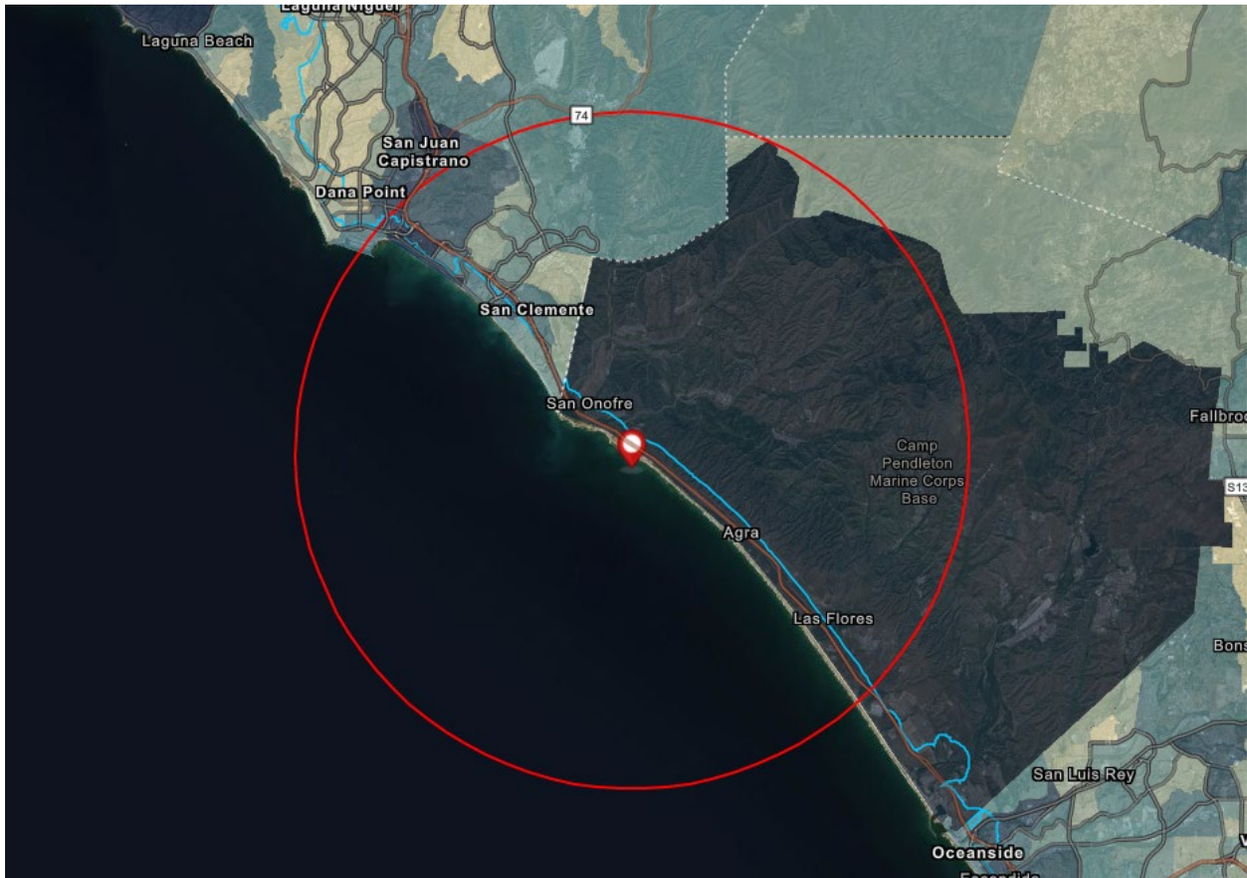
The red circle on the map shows a 10-mile radius from the San Onofre Nuclear Generating Station.

Percentage of Households Below Twice the Federal Poverty Level

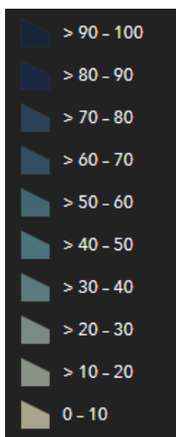


The red circle on the map shows a 10-mile radius from the San Onofre Nuclear Generating Station.

Pollution Burden

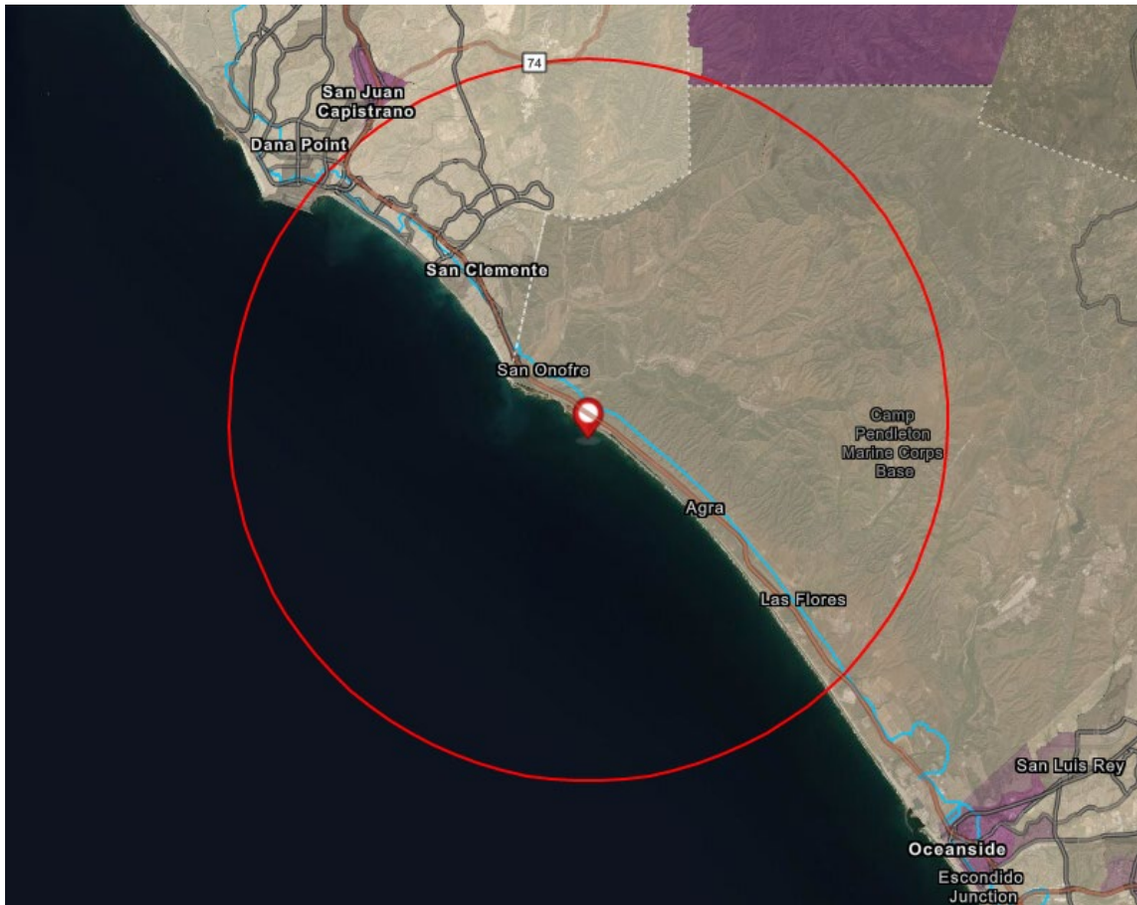


The scale below shows the percentile of pollution burden for different tracts. The percentile for each area shows the percent of people exposed to pollutants and adverse environmental conditions relative to the rest of the state.

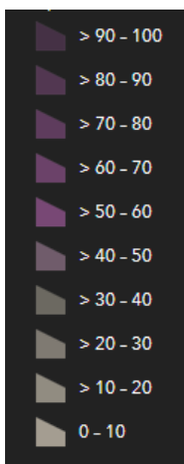


The red circle on the map shows a 10-mile radius from the San Onofre Nuclear Generating Station.

Population Characteristics/Vulnerability to pollution



The scale below shows the percentile of population vulnerability to pollution for different areas in California. The percentile for each area shows the percent of people vulnerable to pollutants and adverse environmental conditions relative to the rest of the state.



The red circle on the map shows a 10-mile radius from the San Onofre Nuclear Generating Station.