

Appendix B: TCC Mapping Tool for Eligible Project Areas and Planning Areas

TCC Applicants can use the online *Disadvantaged Census Tracts per CalEnviroScreen 3.0 and AB 1550* TCC Mapping Tool to verify eligibility for proposed Project Area and Planning Area boundaries. Refer to Section II.A for Implementation Grant Project Area requirements and Section III.A for Planning Grant Planning Area requirements.

The CalEnviroScreen mapping tool link below illustrates the top 5 percent and 25 percent Disadvantaged Census Tracts per CalEnviroScreen 3.0, as well as low-income Census Tracts as designated by Assembly Bill (AB) 1550. It also shows city and county boundaries. The data can be downloaded from the mapping tool as a KML file for viewing in applications, such as Google Earth and other geographic information systems (GIS) software.

<http://oehha.maps.arcgis.com/apps/webappviewer/index.html?id=ba698dc09c824da1b1ab3d0dd7f5bd54>

The list of cities below was developed using the TCC Mapping Tool to determine eligibility for TCC Implementation Grants based on Project Area requirements.

List of Cities Eligible for TCC Implementation Grants*		
Anaheim	Hawthorne	Oxnard
Bakersfield	Highland	Paramount
Baldwin Park	Huntington Park	Parlier
Bell	Inglewood	Pico Rivera
Bell Gardens	Jurupa Valley	Pomona
Carson	Lathrop	Porterville
Ceres	Loma Linda	Rancho Cucamonga
Colton	Long Beach	Redlands
Commerce	Los Angeles	Rialto
Compton	Los Banos	Riverbank
Corona	Lynwood	Riverside
Cudahy	Madera	Sacramento
Delano	Manteca	San Bernardino
El Centro	McFarland	San Diego
El Monte	Mendota	Santa Fe Springs
Fontana	Merced	Selma
Fowler	Modesto	South El Monte
Fresno	Montclair	South Gate
Gardena	Moreno Valley	Stockton
Glendale	Norwalk	Turlock
Grand Terrace	Oakland	Vernon
Hanford	Ontario	Whittier

Source: Office of Environmental Health Hazard Assessment, CalEnviroScreen 3.0, August 2017.
<http://oehha.maps.arcgis.com/apps/webappviewer/index.html?id=ba698dc09c824da1b1ab3d0dd7f5bd54>

Notes/Methodology: *This list was created by first performing an overlay of the below four data layers. It was next determined which cities have top 5% and top 25% Census Tracts within their boundaries. Following was an identification of the overlap in square miles between any city and the top 5% and 25% Census Tracts. In cases where the area of overlap was too small to develop an eligible Project Area, the city was removed from the list. This list only contains incorporated cities, and not Census Designated Places that are not considered to be cities.

Data Layers:

- CalEnviroScreen 3.0, Census tracts in the top 5% Disadvantaged Communities
- CalEnviroScreen 3.0, Census tracts in the top 25% Disadvantaged Communities
- AB 1550 Low-income Census Tracts
- 2016 Boundaries of Census Designated Places in California, from U.S. Census

Find out more on the Transformative Climate Communities Program at the Strategic Growth Council's website: <http://sgc.ca.gov/>