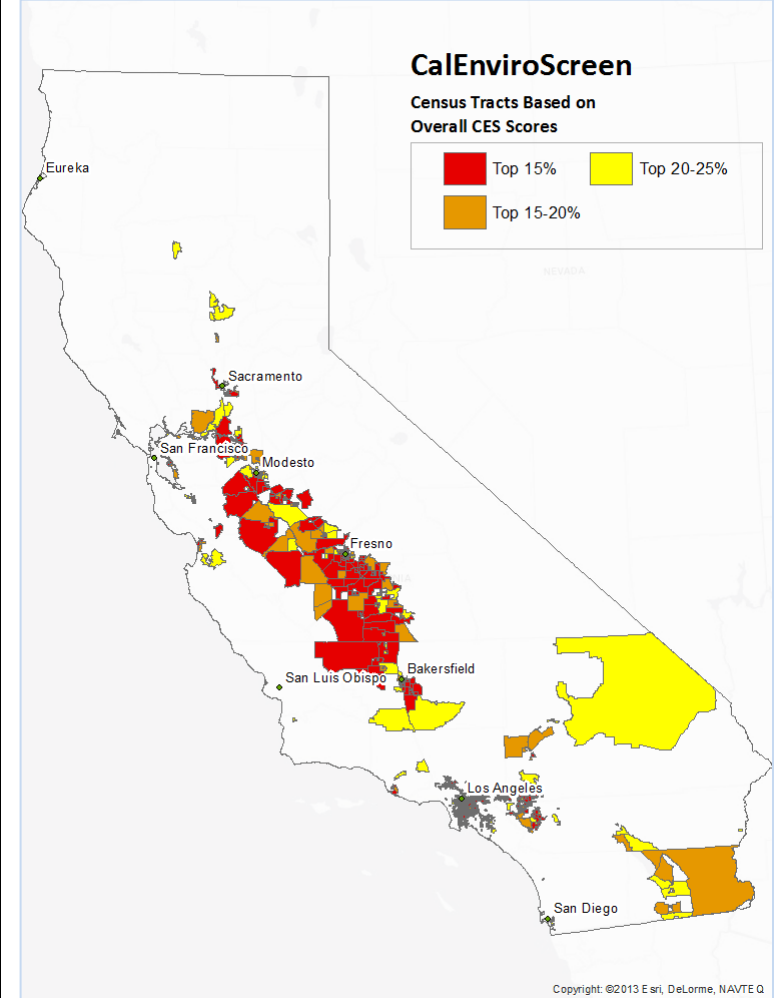


Approaches to Identifying Disadvantaged Communities: Methods 1 – 5

Method 1: Use combined Pollution Burden and Population Characteristics scores to identify disadvantaged communities

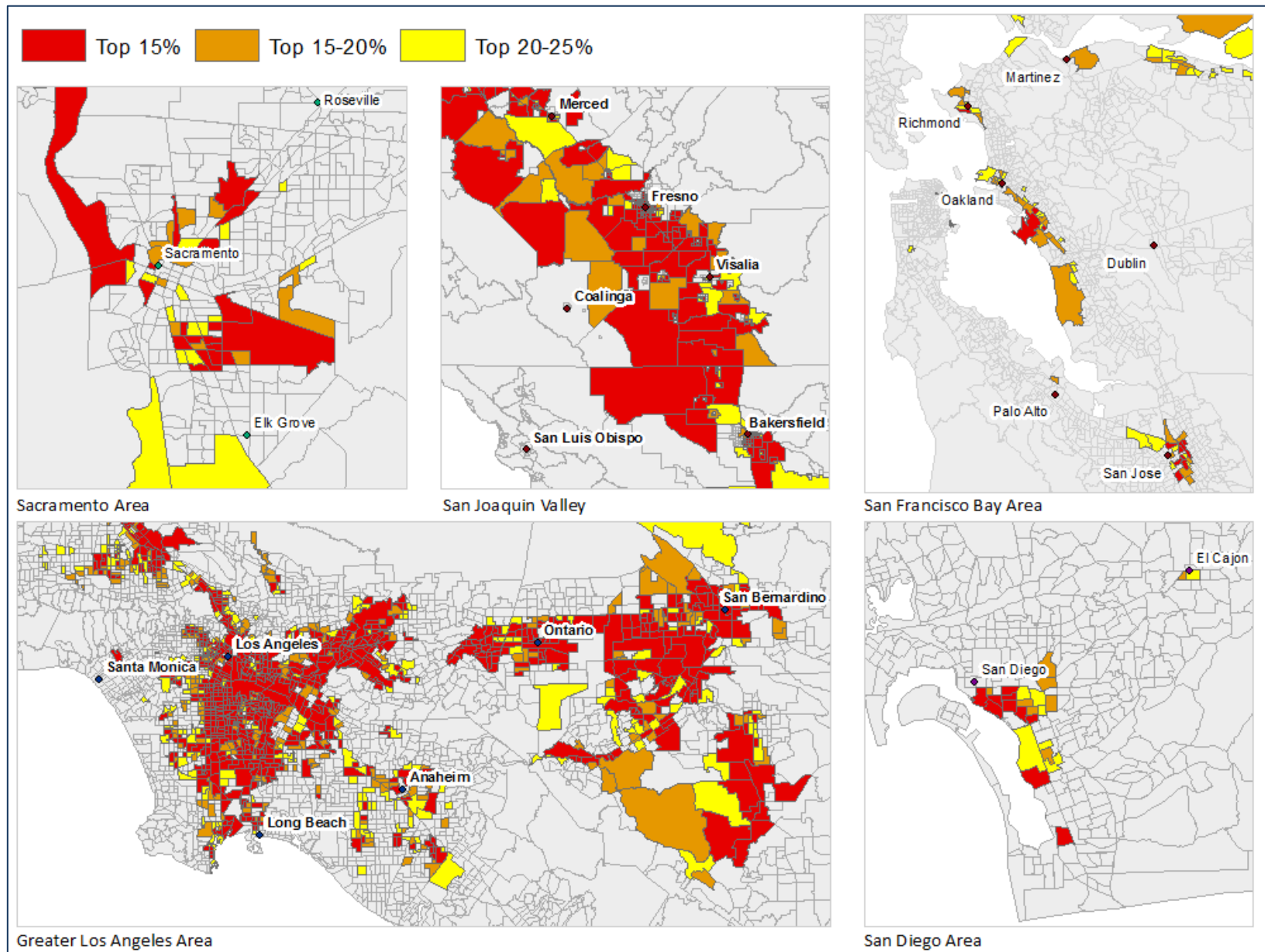


- Red dots are in the top 15% of CalEnviroScreen scores
- Green dots have CalEnviroScreen scores in the top 15 to 20%
- Orange dots have CalEnviroScreen scores in the top 20 to 25%

Statewide map of census tracts based on overall CES scores (Method 1)

For more information, go to <http://www.oehha.ca.gov/ej/ces2.html>

Method 1 Regional View: Census Tracts Based on Overall CES Scores



Method 2: Use highest Pollution Burden scores to identify disadvantaged communities

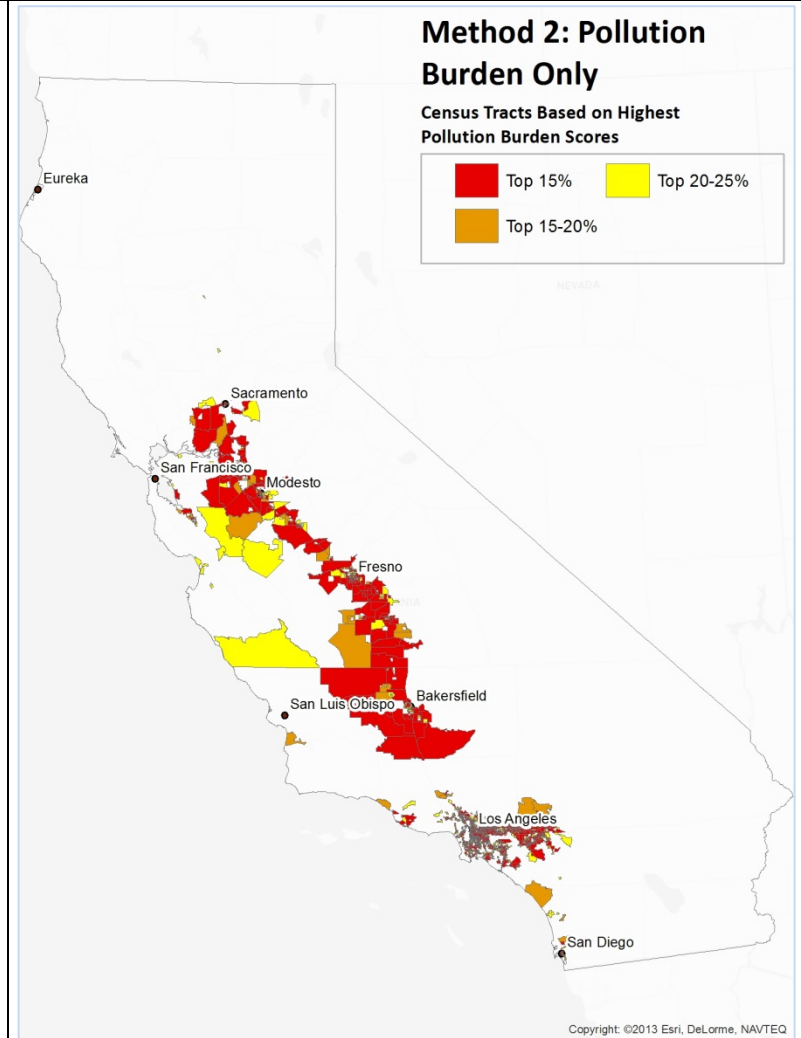
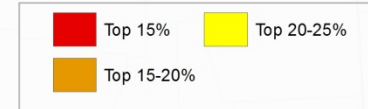


- Red dots are in the top 15% of Pollution Burden scores
- Green dots have Pollution Burden scores in the top 15 to 20%
- Orange dots have Pollution Burden scores in the top 20 to 25%

For more information, go to <http://www.oehha.ca.gov/ej/ces2.html>

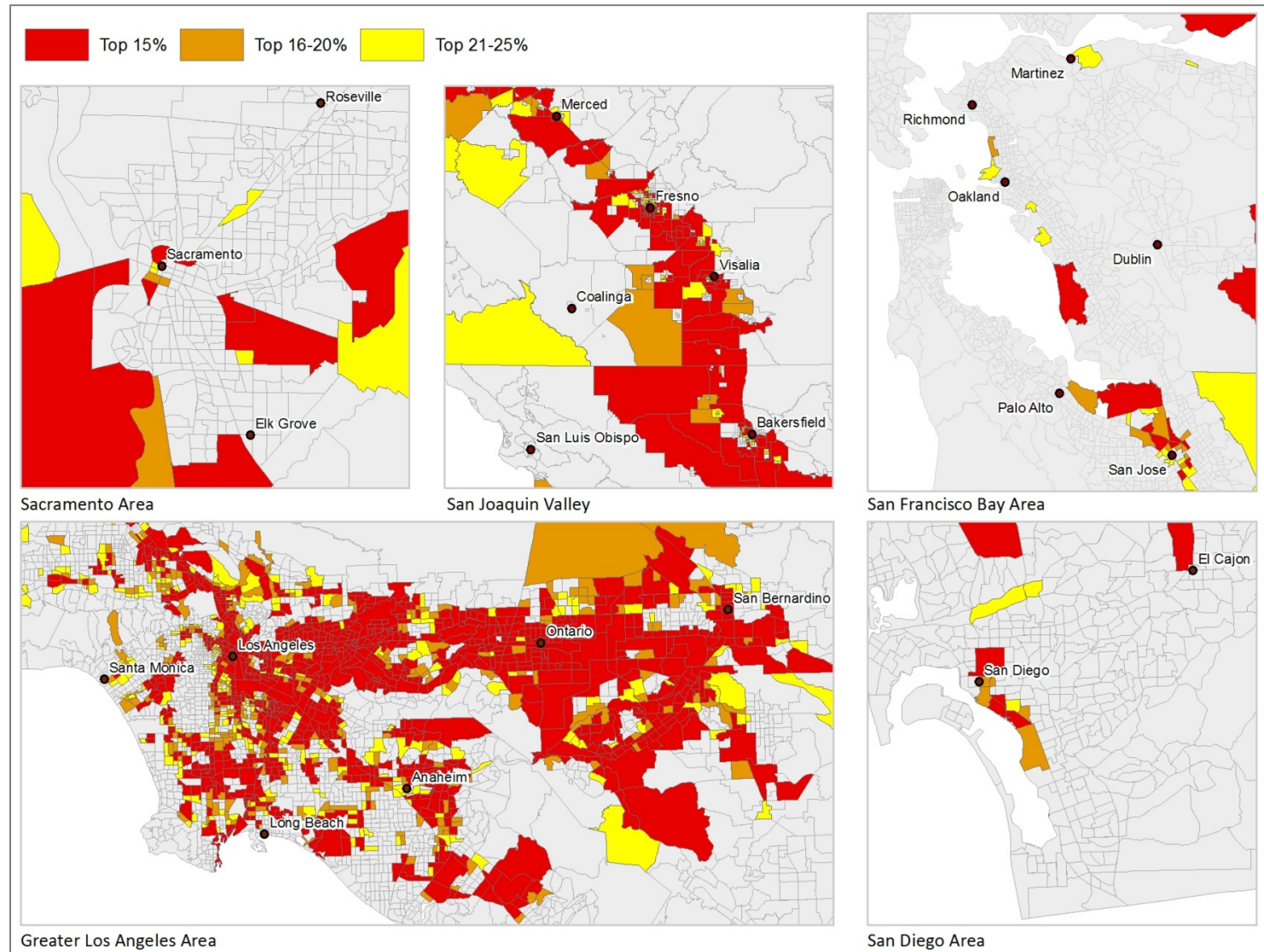
Method 2: Pollution Burden Only

Census Tracts Based on Highest Pollution Burden Scores

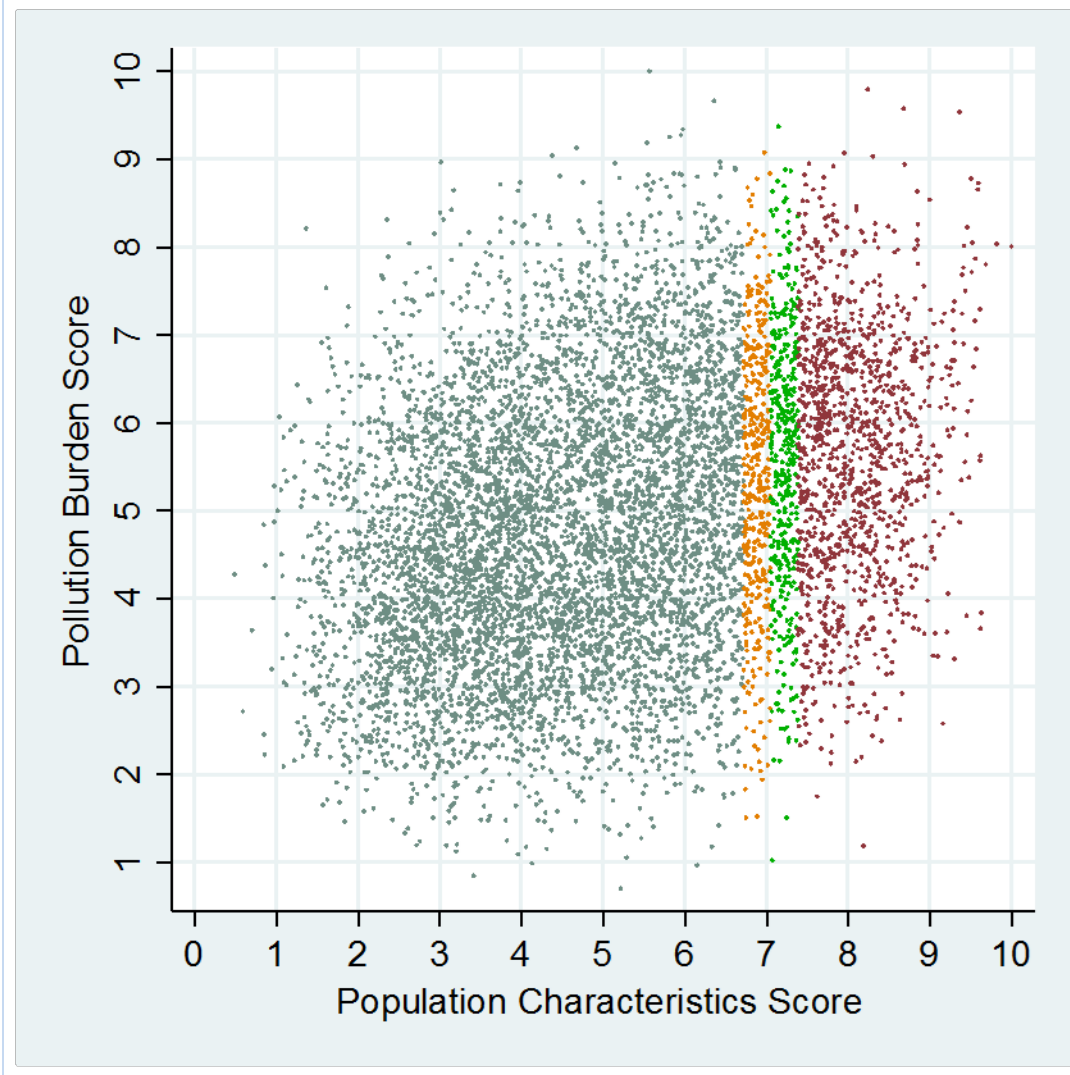


Statewide map of census tracts using highest scoring Pollution Burden scores (Method 2)

Method 2 Regional View: Use Highest Scoring Pollution Burden Scores to Identify Disadvantaged Communities

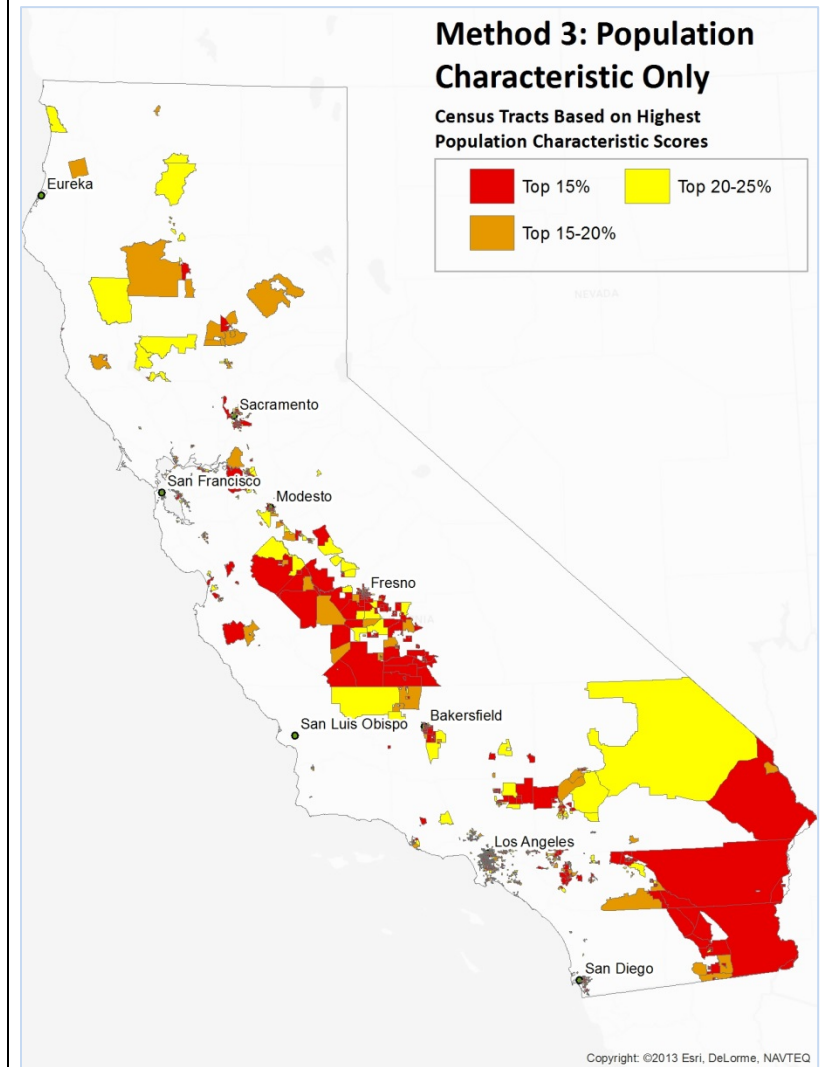


Method 3: Use highest scoring Population Characteristics scores to identify disadvantaged communities



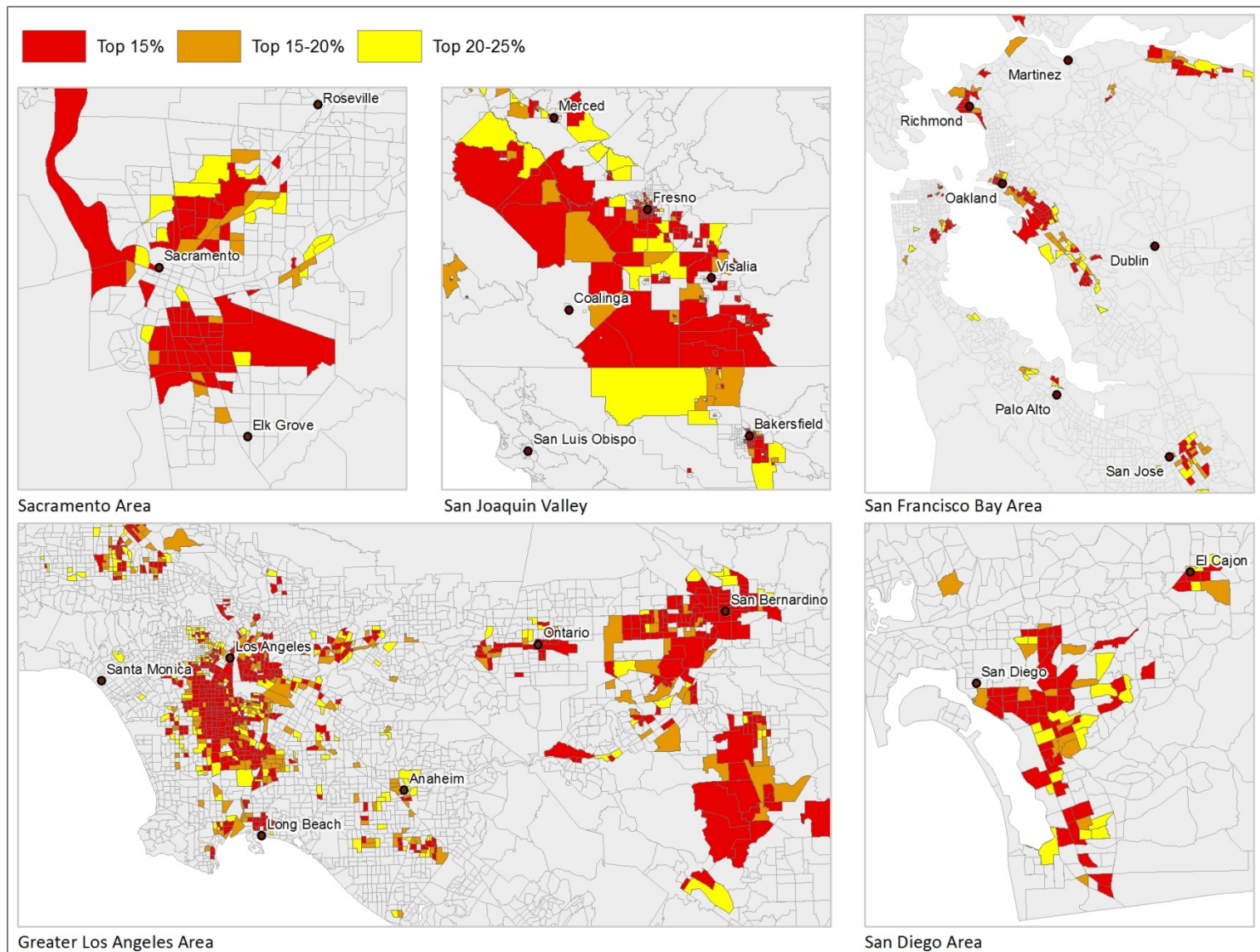
- Red dots are in the top 15% of Population Characteristics scores
- Green dots have Population Characteristics scores in the top 15 to 20%
- Orange dots have Population Characteristics scores in the top 20 to 25%

For more information, go to <http://www.oehha.ca.gov/ej/ces2.html>



Statewide map of census tracts using highest scoring Population Characteristics scores (Method 3)

Method 3 Regional View: Use highest scoring Population Characteristics scores to identify disadvantaged communities

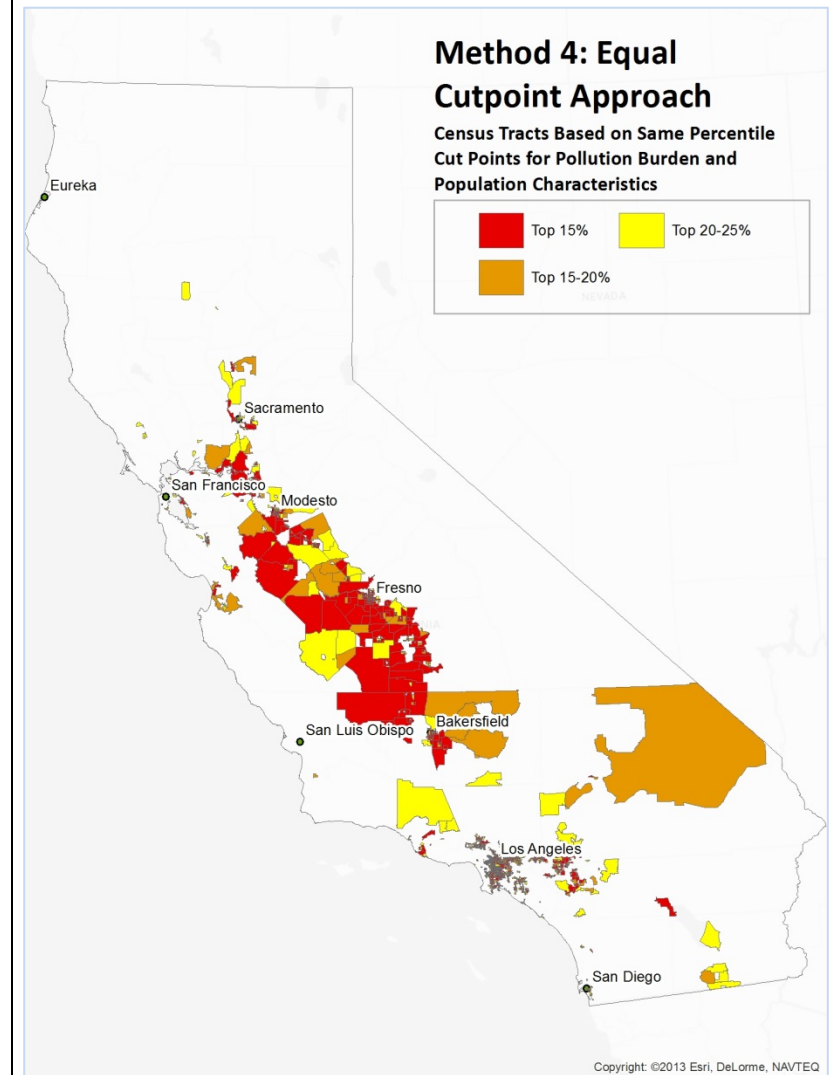


Method 4: Use equal cutpoints for Pollution Burden and Population Characteristics scores to identify disadvantaged communities



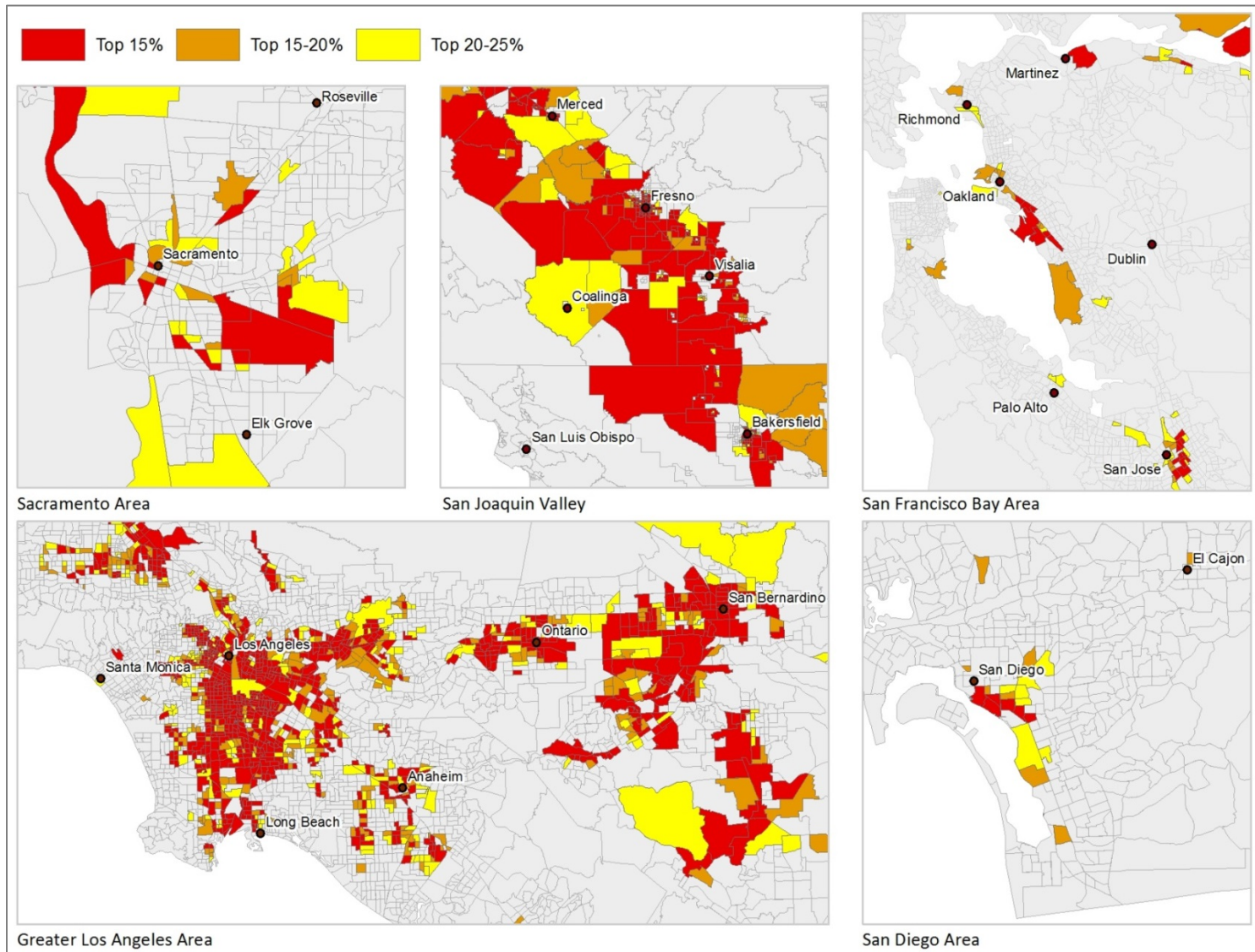
- Red dots are in the top 15% using equal cutpoints
- Green dots are in the top 15 to 20%
- Orange dots are in the top 20 to 25%

For more information, go to <http://www.oehha.ca.gov/ej/ces2.html>

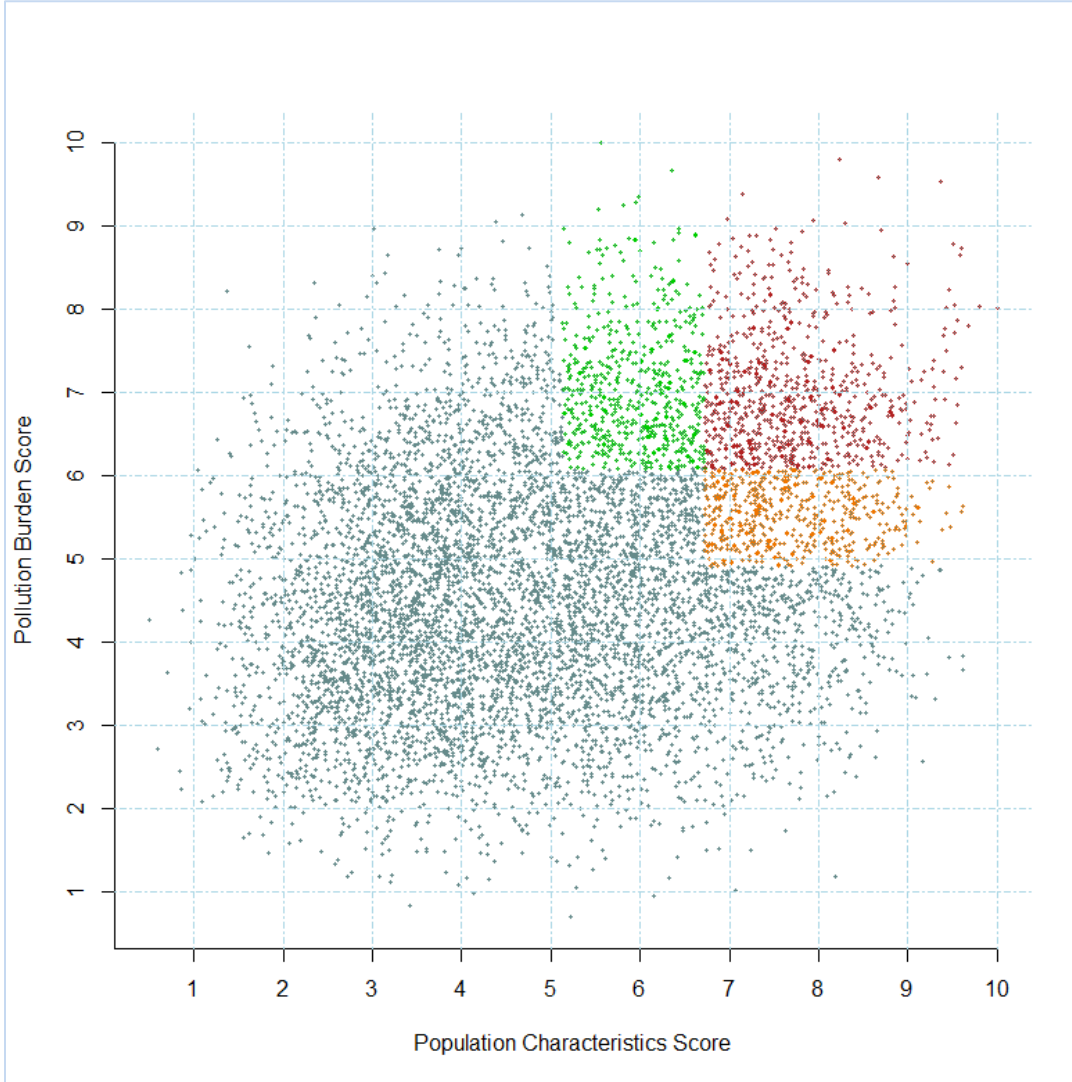


Statewide map of census tracts using equal cutpoints for Pollution Burden and Population Characteristics scores (Method 4)

Method 4 Regional View: Use Equal Cutpoints for Pollution Burden and Population Characteristic Scores to Identify Disadvantaged Communities



Method 5: Identification of disadvantaged communities using a categorical approach

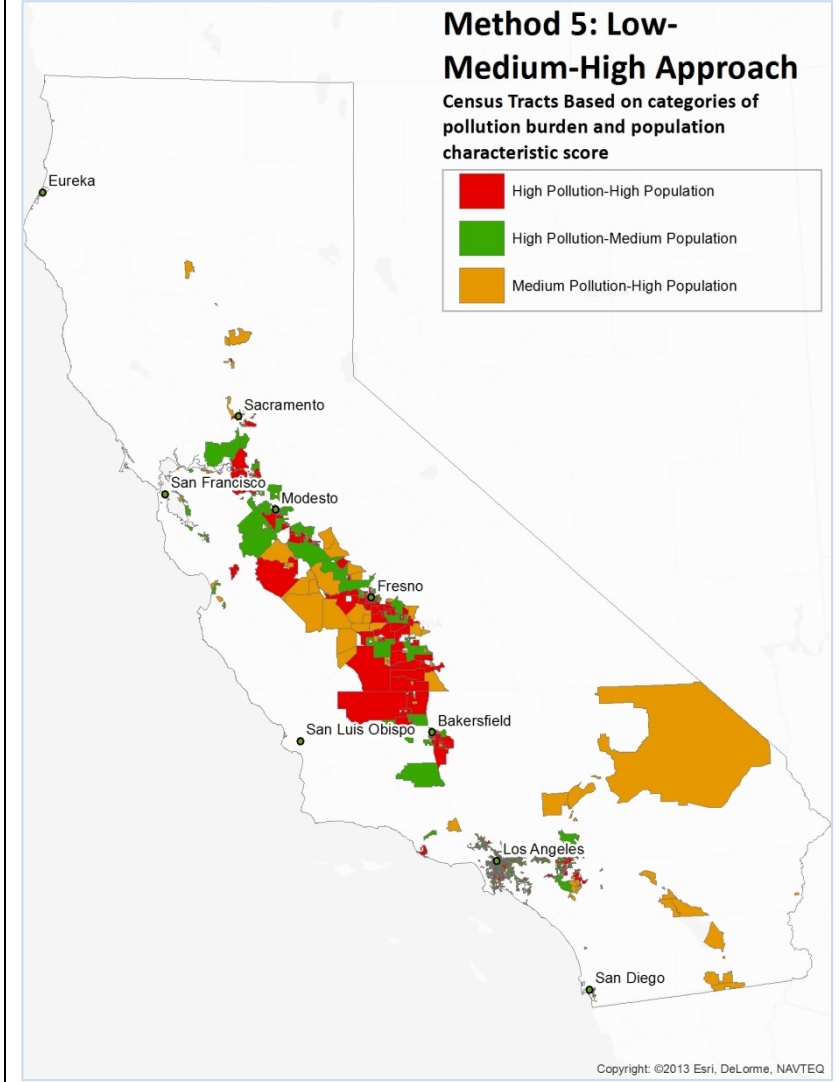
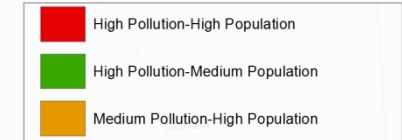


- Red dots score high for both Pollution Burden and Population Characteristics
- Green dots score high for Pollution Burden and medium for Population Characteristics
- Orange dots score high for Population Characteristics and medium for Pollution Burden

For more information, go to <http://www.oehha.ca.gov/ej/ces2.html>

Method 5: Low-Medium-High Approach

Census Tracts Based on categories of pollution burden and population characteristic score



Statewide map of census tracts: identification of disadvantaged communities using a categorical approach (Method 5)

Method 5 Regional View: Identification of Disadvantaged Communities Using a Categorical Approach

