

### **Appendix**

#### **Reap 2.0 Mapping Indicator Tool Examples**

#### Instructions for How to Use the REAP 2.0 Mapping Indicator Tool

SCAG has developed the <u>REAP 2.0 Indicator Mapping Tool</u> to support applicants applying to SCAG's REAP 2.0 Programs. This map is a supportive tool for applicants to analyze equity indicators and Priority Growth Area (PGAs) layers that overlay with the project location. The map alone does not define an infill area but serves as a tool to support narrative development to describe how the project area overlays with equity indicators and PGA layers.

Applicants must also provide a detailed description of how the project area meets the definition of infill (Please see the <u>SCP CEEEJ Program Guidelines</u>, Appendix 3) to be eligible for the Housing & Land Use project category.

Please note the mapping tool may be slow to load, so please be sure all layers are visible before taking the screenshot. Please also feel free to annotate your map as needed to clarify any details about your project location and assist evaluators.

#### **Infill Indicators Map**

- 1. Open the REAP 2.0 Indicator Mapping Tool.
- 2. Start by zooming into your project location. The entire project location should be visible and clear on the map. You can use the Search location in the left-hand corner to assist in zooming into your project location. Depending on the geography of your project location, please include the project boundaries, whether area-wide, corridor-wide, jurisdiction-wide, or regional.
- 3. On the right side under Layer List, please select the following infill-related layers:
  - SCAG High Quality Transit Areas (2016)
  - » Transit Priority Areas (Plan Area 2045)
  - » Job Centers
  - » Neighborhood Mobility Areas
  - » Livable Corridor

Adjust the transparency to at least 50%, or less as needed to ensure all layers are visible on each map, by clicking on the three dots to the right of each layer.

4. Please take a screenshot of the project area overlay with the infill-related layers.

Please upload a PDF of the map to the upload button on the application. To view an example, please see Figure 1, Example Infill Indicators Map.

Please save files with the following name: ApplicantName\_ ProjectName\_Infill

Note: If your proposed project does not fall in one of these areas but you believe your project area aligns with the definition of infill (see the <u>SCP CEEEJ Program Guidelines</u>, Appendix 3), please reach out to Hannah Brunelle, <u>brunelle@scag.ca.gov</u> for additional guidance.





Figure 1. Example Infill Indicators Map, ApplicantName\_ ProjectName\_Infill



### **Appendix**

#### **Priority Population Maps**

- 1. Open the <u>REAP 2.0 Indicator Mapping Tool</u>.
- 2. Start by zooming into your project location. The entire project location should be visible and clear on the map. You can use the Search location in the left-hand corner to assist in zooming into your project location. Depending on the geography of your project location, please include the project boundaries, whether area-wide, corridor-wide, jurisdiction-wide, or region-wide.
- 3. On the right side under Layer List, please individually select the following Priority Population layers:
  - » TCAC/HCD Opportunity Areas (Low resource, Moderate resource, and High Segregation and Poverty are eligible. For Housing and Land Use Strategies projects, affordable housing production in High resource and Highest resource communities are also eligible)
  - » Communities of Concern
  - » Disadvantaged Communities (All subcategories are eligible)
  - » AB 1550 Communities (All subcategories are eligible, except for the subcategory, No priority population)

Adjust the transparency to at least 50%, or less as needed to ensure all layers are visible on each map, by clicking on the three dots to the right of each layer.

4. Please take a screenshot of the project area overlay with each Priority Population layer (in total, four maps).

Please upload a PDF of the map showing the project overlay with each Priority Population layer to the upload button on the application. To view examples, please see Figures 2 - 5. Please save files with the following name: ApplicantName\_ProjectName\_PP\_PriorityPopulationLayerName



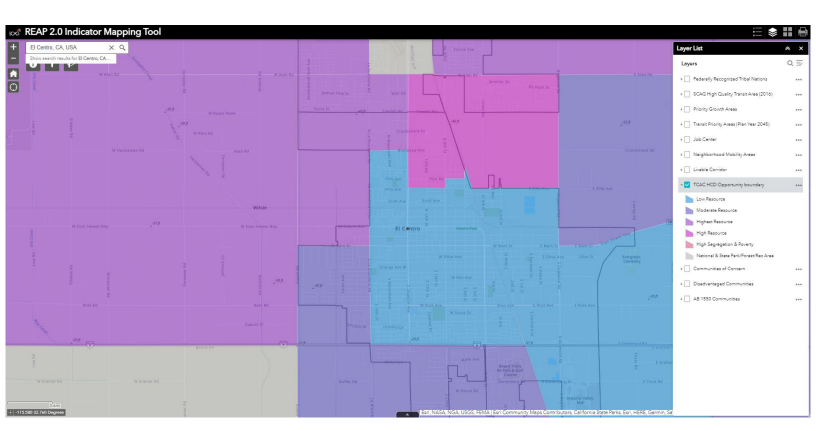


Figure 2. Example Priority Populations Map, TCAC HCD Opportunity Boundary for the City of El Centro, ApplicantName\_ProjectName\_PP\_TCAC\_HCD.



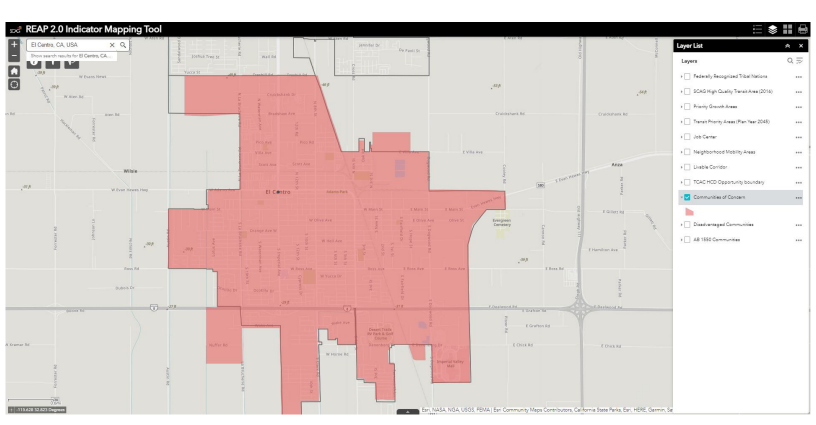


Figure 3. Example Priority Populations Map for the City of El Centro, Communities of Concern, ApplicantName\_ProjectName\_PP\_COC.



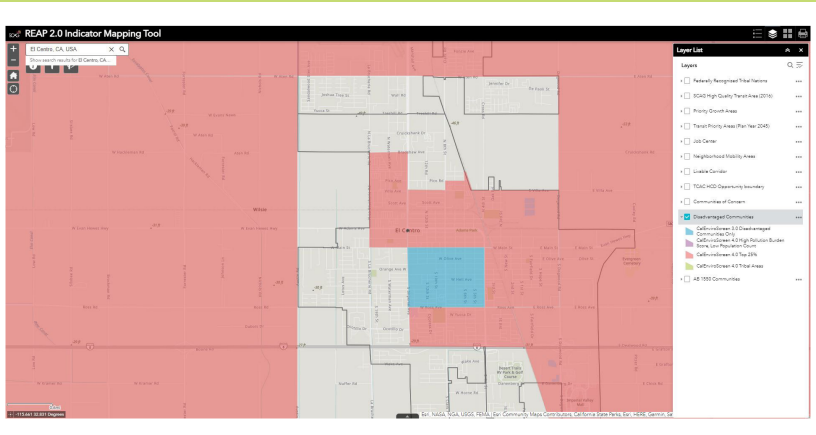


Figure 4. Example Priority Populations Map for the City of El Centro, Disadvantaged Communities, ApplicantName\_ProjectName\_PP\_DAC.



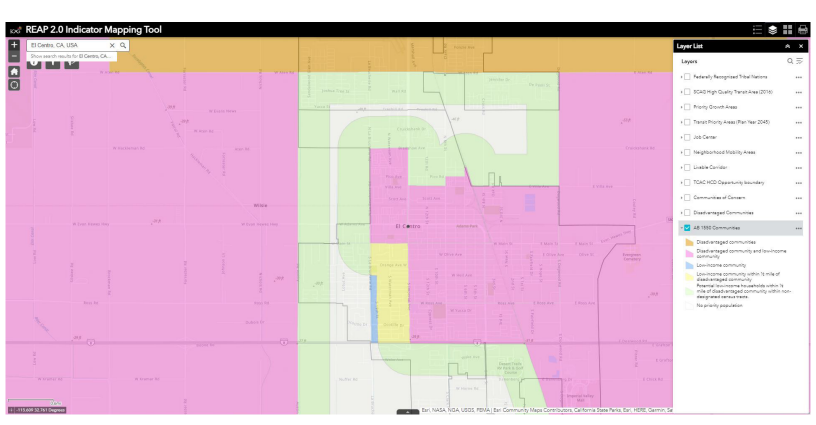


Figure 5. Example Priority Populations Map for the City of El Centro, AB 1550 Communities, ApplicantName\_ProjectName\_PP\_AB1550.