

Offer Form Field: Census Tract of Resource Location

Please use the following step by step process to identify the Census Tract of the resource location and populate the offer form's "Census Tract of Resource Location" field.

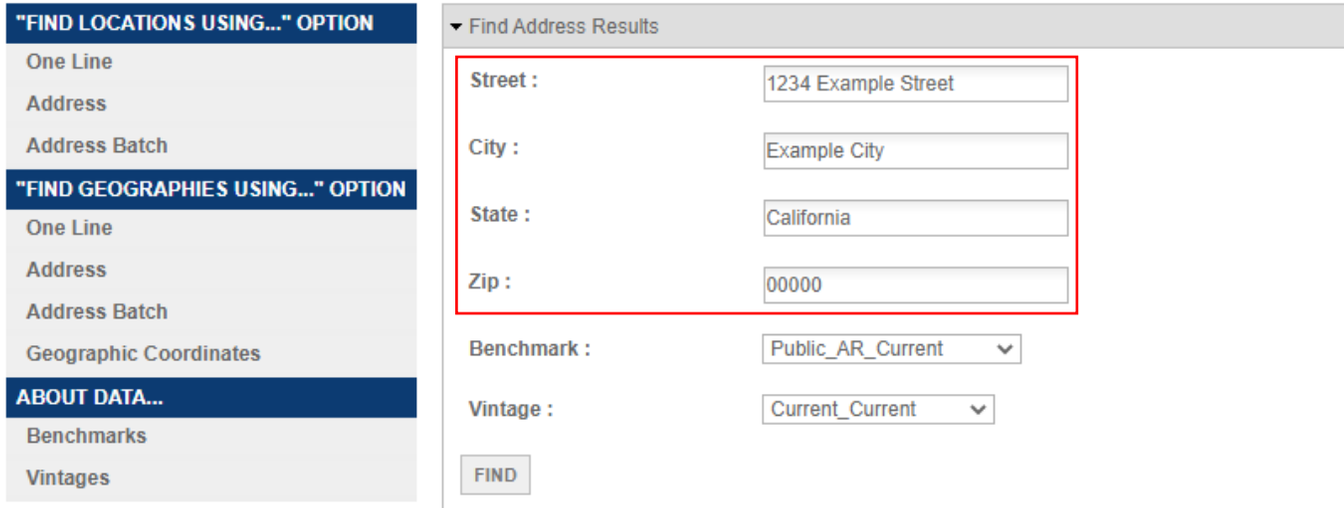
Step 1

Navigate to the United States Census Bureau "Geocoder" tool using this link:

<https://geocoding.geo.census.gov/geocoder/geographies/address?form>

Step 2

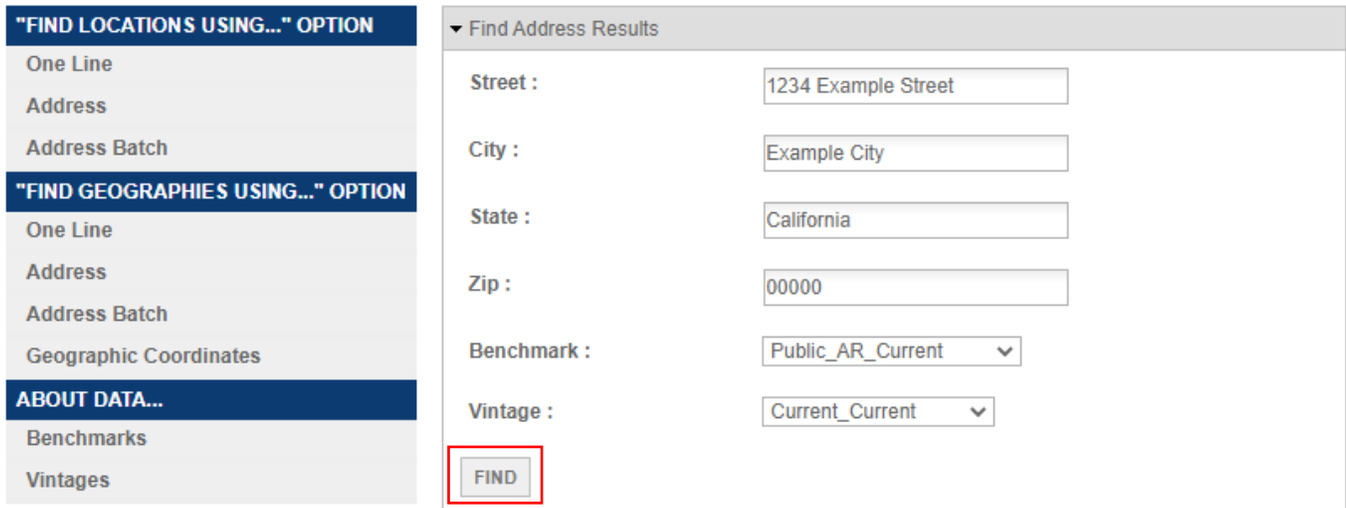
Input the resource's street address into the input boxes. Please leave both "Benchmark" and "Vintage" on their default selections.



The screenshot shows the "Find Address Results" section of the geocoder tool. On the left is a navigation menu with three main sections: "FIND LOCATIONS USING..." OPTION (with sub-options: One Line, Address, Address Batch), "FIND GEOGRAPHIES USING..." OPTION (with sub-options: One Line, Address, Address Batch, Geographic Coordinates), and "ABOUT DATA..." (with sub-options: Benchmarks, Vintages). The "Find Address Results" section contains input fields for Street (1234 Example Street), City (Example City), State (California), and Zip (00000). Below these are dropdown menus for Benchmark (Public_AR_Current) and Vintage (Current_Current), and a FIND button. A red rectangular box highlights the Street, City, State, and Zip input fields.

Step 3

Once you have input the resource's street address, hit the "FIND" button.



This screenshot is identical to the previous one, showing the same input fields and navigation menu. However, a red rectangular box now highlights the FIND button at the bottom left of the "Find Address Results" section.

Step 4

Scroll down to the portion of the generated results labeled "Census Tracts". Locate the 11-digit GEOID number.

Census Tracts:

GEOID: 06041121200
CENTLAT: +37.9304036
AREAWATER: 3768436
STATE: 06
BASENAME: 1212
OID: 20790357370743
LSADC: CT
FUNCSTAT: S
INTPTLAT: +37.9424206
NAME: Census Tract 1212
OBJECTID: 55871
TRACT: 121200
CENTLON: -122.5001523
AREALAND: 6087275
INTPTLON: -122.4988472
MTFCC: G5020
COUNTY: 041

Step 5

Use the GEOID number identified in Step 4 as your input for the “Census Tract of Resource Location” prompt in the applicable Appendix A – Offer Form.

Offer Form Field: Does the Census Tract of the Resource Location have a CalEnviroScreen Score?

Please use the following step by step process to identify the CalEnviroScreen score of the resource location.

Step 1

Navigate to the CalEnviroScreen 3.0 page of the California Office of Environmental Health Hazard Assessment website using this link: <https://oehha.ca.gov/calenviroscreen/report/calenviroscreen-30>

Step 2

Scroll down to the “Downloads” section of the webpage and download the “CalEnviroScreen 3.0 Results Spreadsheet”

Downloads

 New in CalEnviroScreen 3.0: Changes since Version 2.0 Jan 9, 2017
 CalEnviroScreen 3.0 Report Jan 9, 2017
 CalEnviroScreen 3.0 Results Spreadsheet Jun 25, 2018
 CalEnviroScreen 3.0 Results Google Earth Jun 25, 2018
 CalEnviroScreen 3.0 Results Geodatabase Jun 25, 2018
 CalEnviroScreen 3.0 Results Shapefile Jun 25, 2018
 Methodology for A Statewide Drinking Water Contaminant Indicator Jan 23, 2017
 Factsheet on CalEnviroScreen 3.0 Apr 17, 2017
 Spanish Factsheet (CalEnviroScreen 3.0 Hoja de Datos)
 Response to Comments on the CalEnviroScreen 3.0 Draft Jun 6, 2017
 CalEnviroScreen 3.0 June 2018 Update Statewide Maps Jun 25, 2018
 Analysis of Race/Ethnicity, Age, and CalEnviroScreen 3.0 Scores Jun 27, 2018

Step 3

Open the “CalEnviroScreen 3.0 Results Spreadsheet,” which will download as “ces3results.” This database will provide the relevant data respective to each Census Tract analyzed. Be sure to have the GEOID identified in Step 4 the previous process related to identifying the Census Tract of the resource location.

Step 4

In Column A, find the GEOID identified in Step 4 of the previous process.

Note: The Census Tract data in Column A will omit the leading 0 of the GEOID identified in Step 4 of the previous process.

For example, if the GEOID identified was “06041121200”, please remove the first 0 and search for “6041121200”

Once found, Column H of the appropriate row will provide the “CES 3.0” Score of that census tract.

	A	B	C	D	E	F	G	H	I
	Census Tract	Total Population	California County	ZIP	Nearby City (to help approximate location only)	Longitude	Latitude	CES 3.0 Score	CES 3.0 Percentile
1	6041121200	5601	Marin	94925	Corte Madera	-122.4958083	37.9402451	7.57	7.50

In some rare cases, Column H will read “NA” for a census tract. If this is the case for the census tract of your resource location, please answer “No” to “Does the Census Tract of the Resource Location have a CalEnviroScreen Score?” and follow the instructions for the “Pollution Burden of Resource Location” field below.

Step 5

If the census tract of your resource location has data in Column H “CES 3.0 Score,” please answer “Yes” to “Does the Census Tract of the Resource Location have a CalEnviroScreen Score?” The “CalEnviroScreen Score of Resource Location” field will be displayed.

Use the CES 3.0 Score for the census tract of your resource location as the input for “CalEnviroScreen Score of Resource Location” in the applicable Appendix A – Offer Form. Note: The “CalEnviroScreen Score of Resource Location” field will not be displayed unless the value “Yes” is present in the “Does the Census Tract of the Resource Location have a CalEnviroScreen Score?” field.

Offer Form Field: Pollution Burden of Resource Location (if displayed)

If the value “No” is present in the “Does the Census Tract of the Resource Location have a CalEnviroScreen Score?” field please use the following step by step process to identify the Pollution Burden of the resource location and populate the “Pollution Burden of Resource Location” field.

Step 1

Navigate to the CalEnviroScreen 3.0 page of the California Office of Environmental Health Hazard Assessment website using this link: <https://oehha.ca.gov/calenviroscreen/report/calenviroscreen-30>

Step 2

Scroll down to the “Downloads” section of the webpage and download the “CalEnviroScreen 3.0 Results Spreadsheet”

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 Analysis of Race/Ethnicity, Age, and CalEnviroScreen 3.0 Scores Jun 27, 2018

Step 3

Open the “CalEnviroScreen 3.0 Results Spreadsheet,” which will download as “ces3results.” This database will provide the relevant data respective to each Census Tract analyzed. Be sure to have the GEOID identified in Step 4 the previous process related to identifying the Census Tract of the resource location.

Step 4

In Column A, find the GEOID identified in Step 4 the previous process.

Note: The Census Tract data in Column A will omit the leading 0 of the GEOID identified in Step 4 of the previous process.

For example, if the GEOID identified was “06041121200”, please remove the first 0 and search for “6041121200”

Once found, Column AJ of the appropriate row will provide the “Pollution Burden” of that census tract.

	A	B	C	D	E	F	G	AJ
1	Census Tract	Total Population	California County	ZIP	Nearby City (to help approximate location only)	Longitude	Latitude	Pollution Burden
7336	6041121200	5601	Marin	94925	Corte Madera	-122.4958083	37.9402451	41.97

Step 5

Use the Pollution Burden for the census tract of your resource location as the input for the “Pollution Burden of Resource Location” field in the applicable Appendix A – Offer Form.