

# Facility Information Toolbox (FacIT)

## Detailed Facility Search & Facility Capacity by Activity Report

### A. Introduction

The Facility Information Toolbox (FacIT) database can assist local jurisdictions identify organic facilities within a “reasonable vicinity” to comply with Assembly Bill (AB) 1826 (Chapter 727, Statutes of 2014 [Chesbro, AB 1826]).

FacIT is an inventory of California's solid waste handling, recycling, and market infrastructure. FacIT includes material processors, recycled-content feedstock producers, and recycled-content product manufacturers, as well as disposal facilities.

In FacIT, either the Detailed Facility Search or the Facility Capacity by Activity Report will provide the capacity range, location, and contact information for each facility.

Currently, this search using FacIT provides a fairly straightforward way to conduct your “reasonable vicinity” search. CalRecycle staff are exploring a more tailored online approach to facilitate your “reasonable vicinity” searches that would provide more options by allowing the selection of individual jurisdictions, specified distances, or custom geographic areas.

**It is important to note that the data in FacIT relies on voluntary submittal of information. For this reason, it may be inaccurate or out of date. The results of the FacIT search should be a first step. We strongly recommend that you contact facilities to verify information provided.**

### B. Background – AB 1826 Mandatory Commercial Organics Recycling

AB 1826 requires businesses that generate a specified amount of organic waste per week to arrange for recycling services for that waste, and for jurisdictions to implement a recycling program to divert organic waste from businesses subject to the law, as well as report to CalRecycle on their progress in implementing an organic waste recycling program.

Organic waste means food waste, green waste, landscape and pruning waste, nonhazardous wood waste, and food-soiled paper waste that is mixed in with food waste.

Business means a commercial or public entity, including but not limited to a firm, partnership, proprietorship joint stock company, corporation, or association that is organized as a for-profit or nonprofit entity, strip mall, industrial facility, school, school district, California State University, community colleges, University of California, special district or a federal, state, local, regional agency or facility, or a multifamily residential dwelling. The table below shows the implementation schedule.

On and After:	Business that generates per week:	Of Material:
4/1/2016	8 cubic yards or more	Organic waste
1/1/2017	4 cubic yards or more	Organic waste
1/1/2019	4 cubic yards or more	Solid waste
If organic waste has not been reduced to 50% of 2014 disposal levels:		
1/1/2020	2 cubic yards or more	Solid Waste

## C. How to Find the Search Tool

Access the home page of the Department of Resource Recycling and Recovery by clicking [here](#) or typing <http://www.calrecycle.ca.gov/> into the address bar of a web browser.

Then click the link labeled “Facility Information Toolbox (FacIT).” This link will lead to the FacIT home page. This webpage can also be accessed by clicking [here](#) or typing <http://www.calrecycle.ca.gov/FacIT/> into the address bar of a web browser.



On the FacIT home page, click the link labeled “Detailed Facility Search” or click [here](#). This webpage can also be accessed by typing <http://www.calrecycle.ca.gov/FacIT/Facility/Search.aspx> into the address bar of a web browser.



## D. How to Complete a Search

**1. First, select a geographic area that you think represents a “reasonable vicinity” for your jurisdiction.**

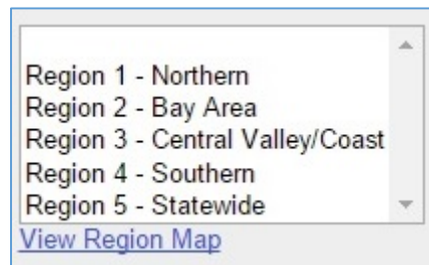
To search for an individual county, click on the name of a specific county. To select multiple items, use the “Shift” key (consecutive items) or the “Ctrl” key (nonconsecutive items).

Click on the scroll bar, on the right, to move up and down the list.



To search by region, click the name of a specific region. To select multiple items, use the “Shift” key (consecutive items) or the “Ctrl” key (nonconsecutive items).

Click on the link labeled “View Region Map” to view a map of the regions.



To search by a specific ZIP code, enter the Zip code into the empty text box next to “Zip Code.” Results will return facilities within a 10-mile radius of the ZIP Code midpoint.

A screenshot of a web interface showing a search field. The label "ZIP Code:" is on the left, followed by an empty text input box. Below the input box is the text "Results will return facilities within a 10-mile radius of the ZIP Code midpoint."

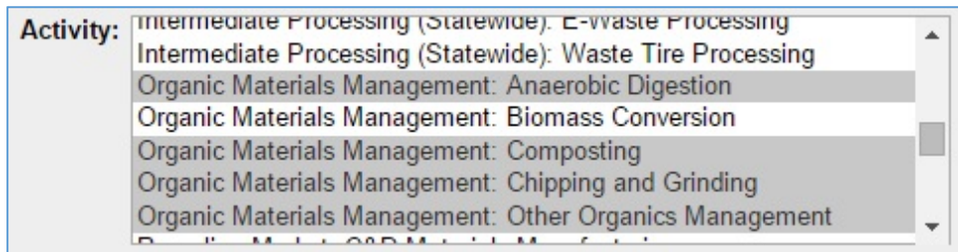
**2. Second, select the types of organics facilities you want included in the search.**

To search for organic waste recycling facilities by Activity select among the following options (see image below).

- Organic Materials Management: Anaerobic Digestion
- Organic Materials Management: Composting
- Organic Materials Management: Chipping and Grinding
- Organic Materials Management: Other Organics Management

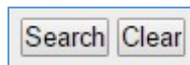
To select multiple items, use the “Shift” key (consecutive items) or the “Ctrl” key (nonconsecutive items). Refine your search by selecting one or more activities.

See the [FacIT Glossary](#) for additional information.



**3. Finally, click on the search button.**

Click the search button to complete a search or click the clear button to remove all selected search parameters.

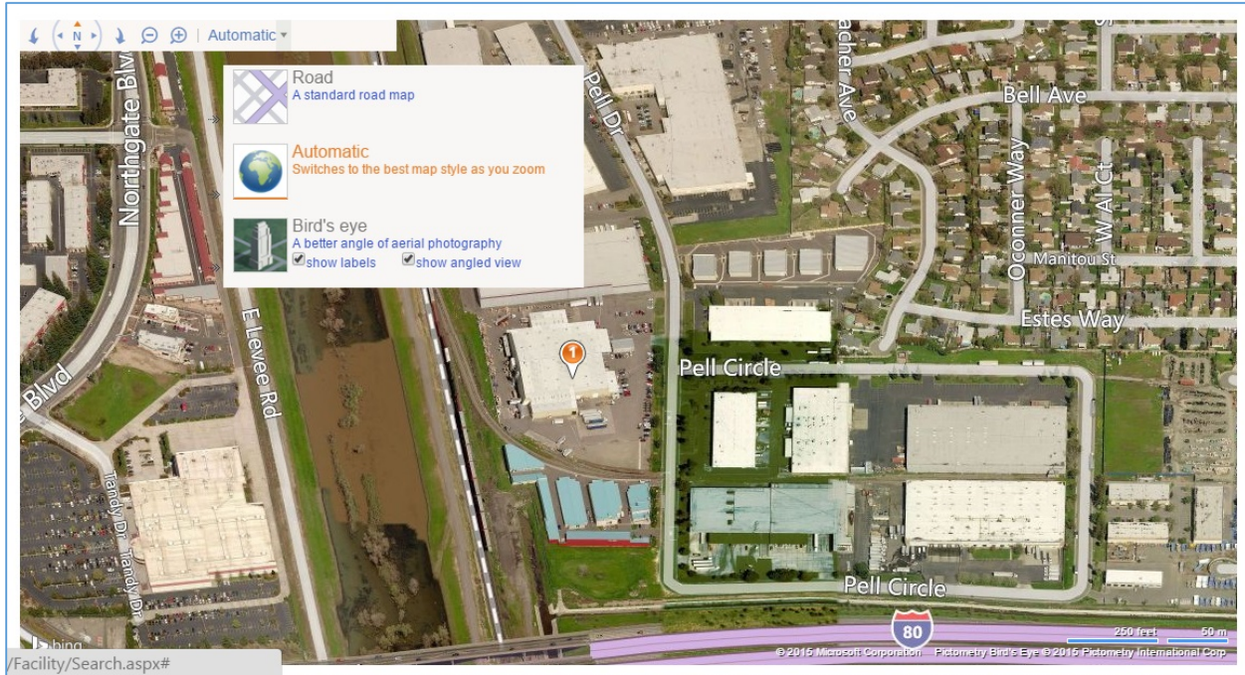


The search will show facilities based on your selected search criteria.

## E. How to Review the Search Results

### 1. Using the map tools.

Map tools to move the map, zoom in or out, and to choose the type of base map displayed are located in the top left corner.

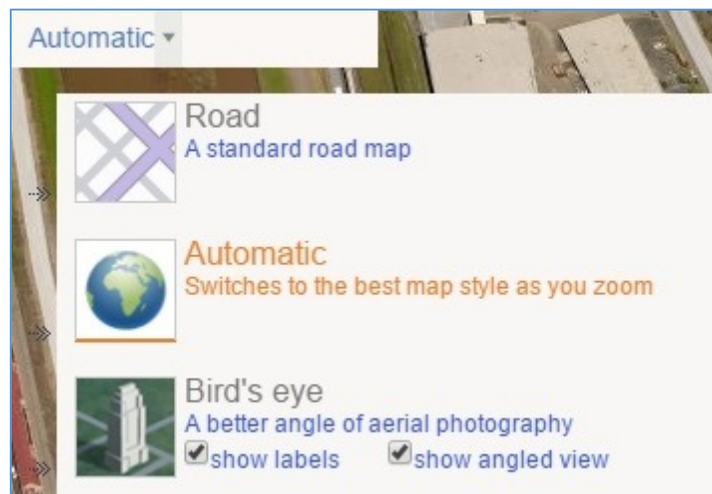


This tool allows the user to move the map directionally or to rotate it.



This tool zooms the map either in or out.

This tool provides options to display either a road map or an aerial map. The default setting is automatic. Automatic will switch to the best map style as you zoom in.



## 2. Navigating the results.

If no results are returned after clicking the “Search” button, the following message will be displayed, “No facilities matching the search criteria. Selecting either an activity or a material type may display more results.” Adjusting the search parameters or expanding the area searched may provide additional matches.

If records match your search criteria, they will be displayed in a list and on a map.

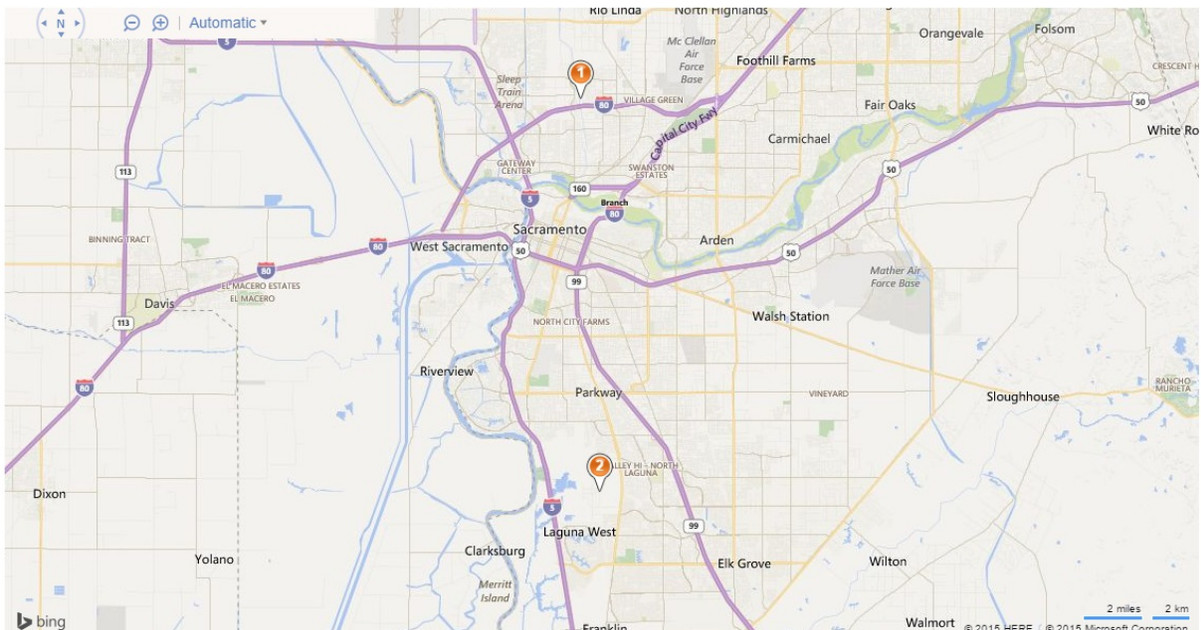
[New Search](#) | [Print This Page](#)

**Search Criteria:** Hide ▲

- » County: All Sacramento
- » Activity Categories: Organic Materials Management
- » Activity Types: Anaerobic Digestion

NO.	FACILITY NAME	ADDRESS	CITY	ZIP CODE	COUNTY	TELEPHONE	ACTIVITY CATEGORIES	ACTIVITIES
1	<a href="#">Clean World Partners Anaerobic Digesters</a>	4225 Pell Dr	Sacramento	95838	Sacramento	(916) 853-0313	Organic Materials Management	Anaerobic Digestion
2	<a href="#">Sacramento Regional Wastewater Treatment Plant (Regional San)</a>	8521 Laguna Station Rd	Elk Grove	95758	Sacramento	(916) 875-9000	Organic Materials Management	Anaerobic Digestion

Page 1 of 1 [Export To Excel](#) Count: 2



At the top of the results webpage, there are two links. Click either if you want to complete a new search or to print the webpage.

[New Search](#) | [Print This Page](#)

Search criteria used to complete the search are displayed next.

**Search Criteria:** Hide ▲

- » County: All Sacramento
- » Activity Categories: Organic Materials Management
- » Activity Types: Anaerobic Digestion

Matching records are provided in a list. The list can be sorted on each column by clicking the column header. Click the facility name to view more details about that facility (e.g., capacity range).

List results include the following for each record:

- List number
- Facility Name
- Address
- City
- Zip Code
- County
- Telephone
- Activity Categories
- Activities

NO.	FACILITY NAME	ADDRESS	CITY	ZIP CODE	COUNTY	TELEPHONE	ACTIVITY CATEGORIES	ACTIVITIES
1	<a href="#">Clean World Partners Anaerobic Digesters</a>	4225 Pell Dr	Sacramento	95838	Sacramento	(916) 853-0313	Organic Materials Management	Anaerobic Digestion
2	<a href="#">Sacramento Regional Wastewater Treatment Plant (Regional San)</a>	8521 Laguna Station Rd	Elk Grove	95758	Sacramento	(916) 875-9000	Organic Materials Management	Anaerobic Digestion
Page 1 of 1		<a href="#">Export To Excel</a>					Count: 2	

### 3. Delving deeper into the results.

This list is in alphabetical order based on facility name. To sort the list on another column, click the column header. This will arrange the records in either ascending or descending order. You can limit your analysis to only those facilities within your search criteria for your “reasonable vicinity” determination.

Click the facility name to view more details (e.g., capacity range).

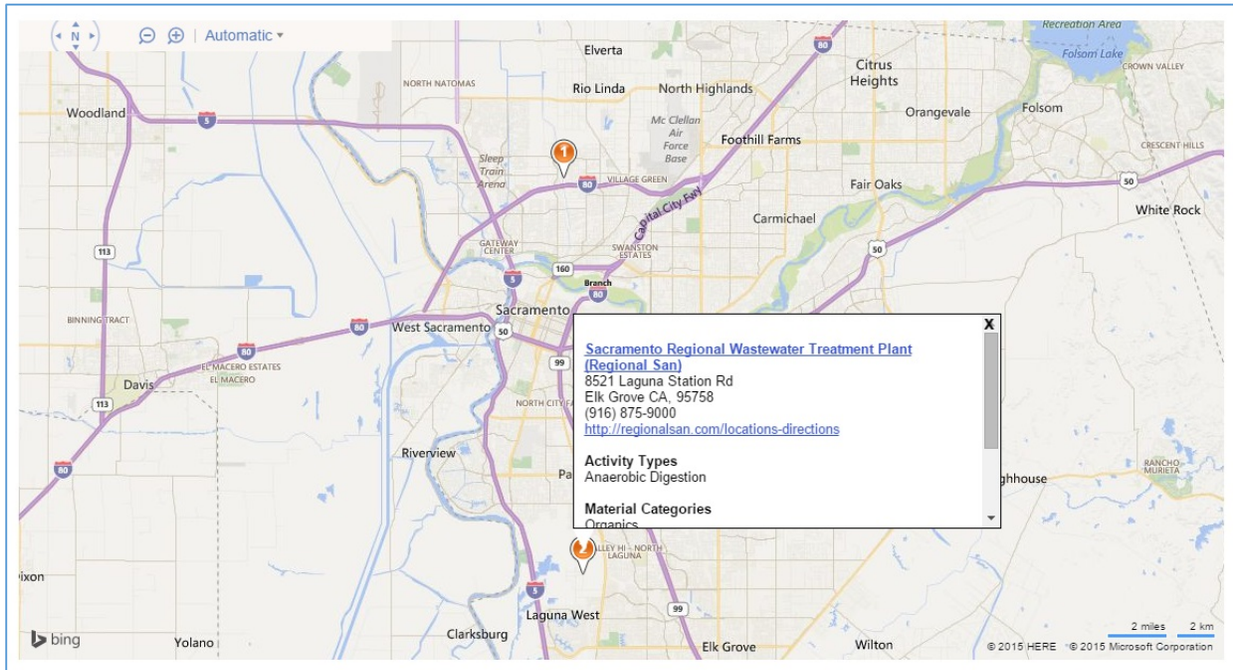
#### Exporting results for analysis in Excel:

Click the “Export To Excel” link, located at the bottom, to view the records in Microsoft Excel.

Then open the file in Excel to be able to save or edit the list. Click [here](#) to learn more about saving a copy.

## Viewing more facility specific data:

Matching records are also viewable in the map display. Clicking a dot on the map will provide the facility information and a link to review more details about the facility (e.g., capacity range).



## F. How to Determine Capacity Ranges

You may use either or both of the following procedures to get more information on the facilities and their capacities.

### **1. Access capacity ranges for each individual facility in your search.**

Clicking the facility name in the results list or from the map will display more details for the facility. Details are arranged in a tab format and include more information for the following:

- Activity/Material
- Operations (Includes capacity and throughput information in ranges for confidentiality)
- Inflows/Feedstock
- Outflows/Products

**Facility Operations: Clean World Partners Anaerobic Digesters**

Select an Activity to view for this Facility:

[Printer-Friendly Facility Report](#)

**Activity/Material** | **Operations** | **Inflows/Feedstock** | **Outflows/Products**

**Clean World Partners Anaerobic Digesters**

4225 Pell Dr  
Sacramento, CA 95838  
Sacramento County

(916) 853-0313

✔ Information updated by CalRecycle staff  
(2/20/2015)  
✘ Data not verified by facility operator

**Operator**  
Synergex Ventures/ Clean World Partners  
2330 Gold Meadow Way  
Gold River, CA 95670

**Parent Organization**  
Not available

**Facility Owner:** Private  
**Facility Operator:** Private

**Other Sources:**  
[Solid Waste Permit/Notification](#)

**Description/Notes:**  
Not available

ACTIVITY	AVG. ANNUAL THROUGHPUT	AVG. ANNUAL CAPACITY
Anaerobic Digestion	2,500 - 4,999 Tons/Year	2,000 - 4,999 Tons/Year

Page 1 of 1 Count: 1

**2. Access capacity ranges for all the facilities in the “Facility Capacity by Activity” report.**

Another option to search for organic recycling facilities is the Facility Capacity by Activity report. On the FacIT home page (<http://www.calrecycle.ca.gov/FacIT/>), go to the tab labeled “Facility Data Reports” and click on the link labeled “Facility Capacity by Activity.”

Next, select one or several activities. For this example, the “Anaerobic Digestion” checked box was selected. Click the “Search” button to run the report.

**Select one more activity**

<input type="checkbox"/> Alternative Daily Cover/Alternative Intermediate Cover	<input type="checkbox"/> Glass Product Manufacturing	<input type="checkbox"/> Plastic Shredding And Grinding
<input checked="" type="checkbox"/> Anaerobic Digestion	<input type="checkbox"/> HHW/E-waste Collection	<input type="checkbox"/> Plastics Manufacturing
<input type="checkbox"/> Beneficial Reuse	<input type="checkbox"/> HHW/E-Waste Manufacturing	<input type="checkbox"/> Retreading
<input type="checkbox"/> Beneficiation	<input type="checkbox"/> Inerts/C&D Disposal	<input type="checkbox"/> Scrap Metal Processing
<input type="checkbox"/> Biomass Conversion	<input type="checkbox"/> Maintenance Yard	<input type="checkbox"/> Sharps Collection
<input type="checkbox"/> C&D Materials Manufacturing	<input type="checkbox"/> Material Recovery Facility	<input type="checkbox"/> Solid Waste Disposal (Landfill)
<input type="checkbox"/> C&D Processing	<input type="checkbox"/> Medication Collection	<input type="checkbox"/> Solid Waste Hauler - Commercial
<input type="checkbox"/> Carpet Collection	<input type="checkbox"/> Metals Refining Or Manufacturing	<input type="checkbox"/> Solid Waste Hauler - Residential
<input type="checkbox"/> Chipping and Grinding	<input type="checkbox"/> Other Energy/Fuel Technology	<input type="checkbox"/> Tire Derived Fuel
<input type="checkbox"/> Composting	<input type="checkbox"/> Other Organics Management	<input type="checkbox"/> Tire-Derived Product Manufacturing
<input type="checkbox"/> Composting - Research Operation	<input type="checkbox"/> Other Recycling Manufacturing	<input type="checkbox"/> Transfer Station
<input type="checkbox"/> Curbside Program	<input type="checkbox"/> Paint Recycler/Collector	<input type="checkbox"/> Transformation
<input type="checkbox"/> Disaster Relief Operation	<input type="checkbox"/> Paper And Paperboard Converting	<input type="checkbox"/> Used Oil Collection
<input type="checkbox"/> E-Waste Processing	<input type="checkbox"/> Paper And Paperboard Manufacturing	<input type="checkbox"/> Used Oil Remanufacturing
<input type="checkbox"/> Engineered MSW Conversion	<input type="checkbox"/> Paper Stock Processing	<input type="checkbox"/> Waste Tire Disposal
<input type="checkbox"/> Gasification	<input type="checkbox"/> Plastic Reclaimers	<input type="checkbox"/> Waste Tire Processing

FACILITY NAME	ADDRESS	PHONE NUMBER	FACILITY COUNTY	ACTIVITY TYPE	ANNUAL THROUGHPUT	ANNUAL TOTAL CAPACITY
<a href="#">Blue Line Transfer MRF And TS</a>	500 E Jamie Ct, South San Francisco, CA, 94080	(650) 589-5511	San Mateo	Anaerobic Digestion	0 - 499 Tons/Year	10,000 - 49,999 Tons/Year
<a href="#">Central Marin Sanitation Agency (CMSA)</a>	1301 Andersen Dr, San Rafael, CA, 94901	(415) 459-1455	Marin	Anaerobic Digestion	0 - 499 Tons/Year	2,000 - 4,999 Tons/Year
<a href="#">Clean World Partners Anaerobic Digesters</a>	4225 Pell Dr, Sacramento, CA, 95838	(916) 853-0313	Sacramento	Anaerobic Digestion	2,500 - 4,999 Tons/Year	2,000 - 4,999 Tons/Year
<a href="#">East Bay Municipal Utility District</a>	2020 Wake Ave, Oakland, CA, 94607		Alameda	Anaerobic Digestion	25,000 - 49,999 Tons/Year	50,000 - 99,999 Tons/Year
<a href="#">Elite Ag Products, LLC - Brasil Dairy</a>	15373 Flanagan Rd, Dos Palos, CA, 93620		Merced	Anaerobic Digestion	25,000 - 49,999 Tons/Year	10,000 - 49,999 Tons/Year
<a href="#">IEUA RP-5 SHF/REEP FWAD</a>	16090 Mountain Ave, Chino, CA, 91708	(949) 486-0884	San Bernardino	Anaerobic Digestion	0 - 499 Tons/Year	50,000 - 99,999 Tons/Year
<a href="#">Joint Water Pollution Control Plant (JWPCP)</a>	24501 Figueroa St, Carson, CA, 90745		Los Angeles	Anaerobic Digestion	0 - 499 Tons/Year	10,000 - 49,999 Tons/Year
<a href="#">Monterey Regional Wst Mgmt DSt/Marina LF and SmartFerm Composting</a>	14201 Del Monte Blvd, Marina, CA, 93933	(831) 384-5313	Monterey	Anaerobic Digestion	1,000 - 2,499 Tons/Year	5,000 - 9,999 Tons/Year
<a href="#">North State Rendering Co, Inc</a>	15 Shippee Rd, Oroville, CA, 95965		Butte	Anaerobic Digestion	0 - 499 Tons/Year	10,000 - 49,999 Tons/Year
<a href="#">Ralphs Renewable Energy Facility</a>	2201 S Wilmington Ave, Compton, CA, 90220	(310) 884-9000	Los Angeles	Anaerobic Digestion	50,000 - 99,999 Tons/Year	100,000 - 199,999 Tons/Year
<a href="#">Sacramento Regional Wastewater Treatment Plant (Regional San)</a>	8521 Laguna Station Rd, Elk Grove, CA, 95758	(916) 875-9000	Sacramento	Anaerobic Digestion	0 - 499 Tons/Year	5,000 - 9,999 Tons/Year
<a href="#">Zero Waste Energy Development San Jose AD Facility</a>	685 Los Esteros Rd, San Jose, CA, 95134	(831) 649-2334	Santa Clara	Anaerobic Digestion	5,000 - 24,999 Tons/Year	50,000 - 99,999 Tons/Year

Page 1 of 1
[Export To Excel](#)
Count: 12

A list of the statewide anaerobic digestion facilities will be created. The list includes the following information:

- Facility Name
- Activity Type
- Address
- Annual Throughput Range
- Phone Number
- Annual Total Capacity Range
- Facility County

### 3. Delving deeper into the results.

This list is in alphabetical order based on the facility names. To sort and view capacities by county, click the column header labeled "Facility County." This will arrange the records in either ascending or descending order. You can limit your analysis to only those facilities within your search criteria for your "reasonable vicinity" determination.

Click the facility name to view more details.

#### Exporting results for analysis in Excel:

Click the "Export To Excel" link, located at the bottom, to view the records in Microsoft Excel.

Then open the file in Excel to be able to save or edit the list. Click [here](#) to learn more about saving a copy.

## Glossary

- **Activity** – A specific category of facility use defined by the types of materials accepted and waste management or recycling functions performed at the site. Any given facility may undertake a number of different activities.
- **Anaerobic Digestion** – The process of biologically decomposing organic matter with little or no oxygen in a fully enclosed structure (in-vessel digestion) to produce biogas, liquid fertilizer, and compost. Often used at wastewater treatment facilities or dairies.
- **Composting** –The process of taking organic materials such as green waste, manure, food waste and other organics and transforming them through controlled biological decomposition for sale as a product, usually in the form of home or farm soil amendments.
- **Chipping and Grinding** – The process that separates, grades and resizes woody green wastes or used lumber to be sent to a composting facility, used at a landfill for Alternative Daily Cover or sent to miscellaneous end markets such as feedstock at biomass to energy plants.
- **Organic Materials Management** – Processes that grind, chip and/or decomposition organic wastes in a controlled process for intermediate or final use as a landscape material or soil amendment.
- **Other Organics Management** – Other organics management besides composting of green waste. An example is composting at a mushroom farm.