

ANNUAL DATA

Member: [Kheops International, Inc.](#) | Year: 2016 | Cycle: Annual

All information and data submitted to EPA as part of the Food Recovery Challenge (FRC) will be reviewed for accuracy and completeness. If additional information and data is needed, or if EPA needs to clarify anything that has been submitted, participants will be contacted by a representative of the Food Recovery Challenge (FRC).

Participants must report data in the three food diversion categories (prevention, donation, and food recycling). If the participant does not implement food diversion activities for a category or cannot provide a reliable estimate, the participant should enter zero. Entering food waste disposal data is optional, but is necessary if you would like to calculate a food waste diversion rate.

We have provided two ways for you to track your data. If you are just beginning to work on a new program or have not done an inventory of your food waste recently, please use the summary section at the top of the form for inputting your annual data. If you have more detailed information about your data and would like to track by individual actions, please fill out the detailed section at the bottom of the form. Please note: only one section should be filled out in the database but please feel free to print this form out if you are interested in tracking your data in more detail or to gain a better understanding of what food waste you are generating. For ideas on how to measure your progress, please click here. (<http://www.epa.gov/smm/wastewise/measure-progress.htm>)

Please complete and submit this form by March 31 each year.

If you are just beginning to work on a new program or have not done an inventory of your food waste recently, please select "Summary Activities" below for inputting your goals.

If you have more detailed information about your data and would like to track by individual actions, please select "Detailed Activities" below for inputting your goals.

Please Note: If you choose the category of "Composting - mixed organics," "Other Recycled," or "Anaerobic Digestion" in the Detailed Activities table below, you will need to estimate the percentage of food in that waste stream.

From Date: *

01/01/2016

To Date: *

12/31/2016

I will be reporting Food Waste Prevention and Recycling: *

Summary Activities

Detailed Activities

Food Waste Prevention and Recycling - Summary Activities

DIVERSION CATEGORY	AMOUNT	UNIT (TONS/LBS)	TONS	COMMENTS/A CTIVITY DETAILS*
Food Waste Prevention		Tons		
Food Donation	2,881.00	Pounds	1.44	2500 animal feed; 381 food donation to people
Food Recycling (e.g. composting, anaerobic digestion)	3,500.00	Pounds	1.75	
Total Diverted			3.19	

Food Waste Disposed - Optional

ACTIVITY	AMOUNT	UNIT (TONS/LBS)	TONS	COMMENTS/A CTIVITY DETAILS
Landfilled		Tons		
Total Disposed				

Total Tons Diverted:

3.19

Total Tons Generated:

3.19

Comments:

The numbers above have been adjusted from last years report to be more accurate from here forward. If there are any questions please contact me.

*Food waste prevention and recycling activities that make up the three diversion categories, include but are not limited to: reducing over-purchasing of food, proper storage and handling techniques, reducing plate waste, making donations to feed those in need, feeding food scraps to animals, and food recycling through composting and anaerobic digestion. Information on other food diversion activities can be found at <http://epa.gov/waste/conserves/foodwaste/>.

Additional Resources

The Food Recovery Challenge works within the food waste hierarchy with source reduction being the preferred method.

- Food Recovery Challenge is looking for innovative programs geared towards new and improved methods of food waste diversion.
- Food Recovery Challenge encourages its participants to raise awareness of food waste prevention and management.
- Food Recovery Challenge encourages its participants to improve sustainable food waste management practices both regionally and nationally.

Food Waste Prevention, Food Donation, Food Recycling (<http://epa.gov/waste/conserves/foodwaste/>)

Composting (<http://www.epa.gov/waste/conserves/composting/>)

Anaerobic Digestion (<http://epa.gov/waste/conserves/foodwaste/fd-anaerobic.htm>)

Clicking the "Save" button will allow you to return to this form to make changes. EPA administrators will NOT consider your form complete until submitted and locked.

Clicking the "Submit" will lock your form and no further changes can be made. EPA administrators will consider your form complete if submitted and locked.

Response created on: Mar 8, 2017 at 07:24 AM CST by anne@kheopsinternational.com

Response last updated on: Mar 28, 2017 at 09:06 AM CDT by bowen.janet@epa.gov