

SUSTAINABLE FOOD WASTE MANAGEMENT THROUGH THE FOOD RECOVERY CHALLENGE

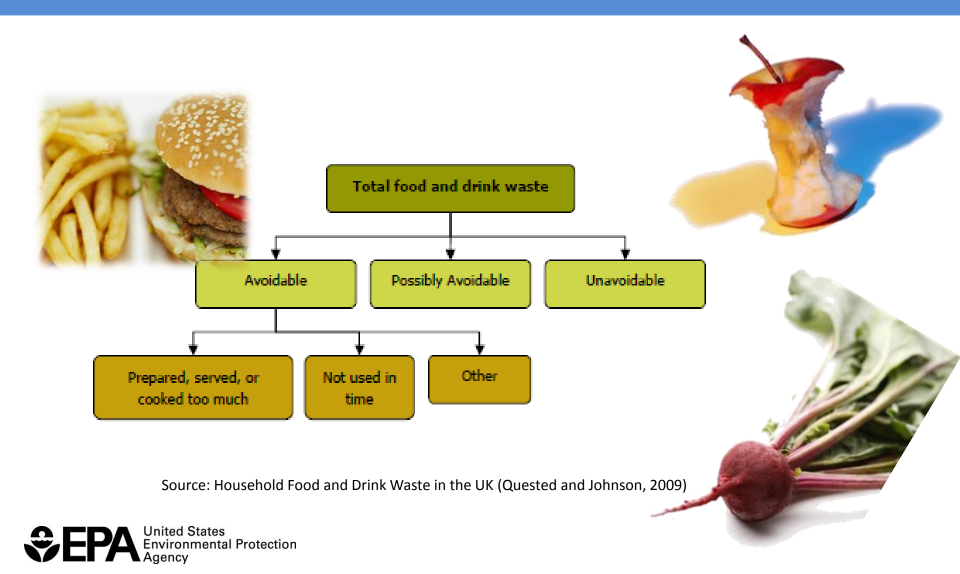
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GREENCHILL WEBINAR SERIES

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So, what exactly is food waste?



The Food Waste Problem

Americans waste enough food to fill the **Rose Bowl** every day.

(Bloom 2007)





So how much food are we throwing away every year?

- In total, just under 34 million tons of food waste was disposed of in landfills/incinerators in 2009 (14% of the country's total waste stream)
- Less than 3% of food waste was recovered for recycling (composting) in 2009 (EPA, 2010)





Food waste is a problem because it impacts the economy.

- Financially, wasted food costs America more than \$100 billion annually (Bloom, 2007)
 - Disposal cost of municipal waste management
 - Over purchasing costs
 - Cost of lost energy



It impacts society.

- 50 million Americans, or 14% of American households, were food insecure in 2009 (USDA).
- Food insecurity can increase the likelihood for an individual to have major health concerns.





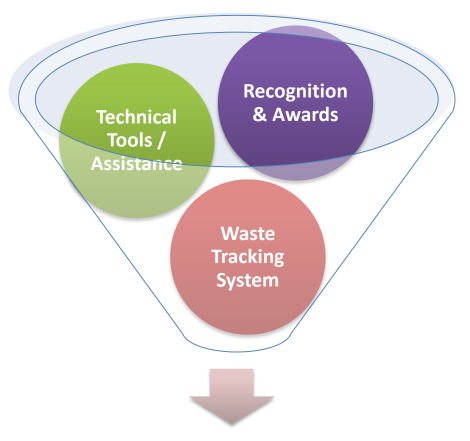
It impacts the environment.

- Food that enters a landfill produces methane, a greenhouse gas with 21 times the warming potential of CO₂
- Food production impacts
 water quality, soil
 productivity, and contributes
 to about 13% of the nation's
 greenhouse gas emissions.





One tool to reduce food waste is EPA's Food Recovery Challenge (FRC)



Cost Savings and Brand Recognition
Supporting Your Community
Reducing Environmental Impact



The FRC is a great tool to help you reduce your food waste.

- ✓ The FRC is a FREE, simple tool.
- ✓ You'll receive free technical assistance from regional EPA staff.
- ✓ Standardized metrics allow for easy data tracking & comparison (internally & externally).
- ✓ Opportunity to learn about best management practices.
- ✓ Be recognized for your innovative work on food waste reduction & recovery.



What We Can Do For You...

- EPA tools and technical assistance
 - WasteWise Tool Re-TRAC for tracking waste
 - Personalized annual progress report with Climate Profile
 - Other EPA Tools
 - Food Waste Management Calculator
 - Food Waste Source Reduction Auditing Tool
 - Regular webinars on food waste related issues
 - Clearinghouse for case studies, tools, templates,
 BMPs, and outreach materials



What We Can Do For You...

- Recognition
 - Website
 - Awards
 - Case Studies





What's In It For You?

- ✓ Reduce your costs
- ✓ Improve your image
- ✓ Feed your communities
- Protect your environment.



So how can you reduce your food waste and save money?



Food Recovery Hierarchy

www.epa.gov/foodrecoverychallenge

Source Reduction

Reduce the volume of surplus food generated

Feed Hungry People

Donate extra food to food banks, soup kitchens and shelters

Feed Animals

Divert food scraps to animal feed

Industrial Uses

Provide waste oils for rendering and fuel conversion and food scraps for digestion to recover energy

Composting

Create a nutrient-rich soil amendment

Landfill/

Incineration

Last resort to disposal



Source Reduction

- Reducing waste at the "source" or waste prevention
 - Reduce "over-buying"
 - Improved inventory mgmt
 - Improved storage & handling
 - Decrease prep waste
 - Decrease plate waste
- Greatest potential for saving money!!!



Food Donation

Doing Well by Doing Good

- In 2009, over 14% of households in the U.S. were food insecure
- Much of the food currently wasted is edible, wholesome and safe for donation
- Tax Benefits & Liability Protection for your donations

Tool: <u>Hungerpedia</u> helps match agencies in need with donors of food.



Source Reduction Success Story



- Donated 256 million pounds of food to hunger relief (2010) = 197 million meals
- After tracking food waste re-evaluated purchasing practices reduced food waste generation by 30%.





Feeding Animals

 Local farmers or zoos may use surplus food and scraps as animal feed





Feeding Animals Success Story



- Key Focus is Source reduction
- Food fit for human consumption to food banks
- Inedible leftovers go to local farms for piggery programs if available
- Final option is composting





Composting – Feed the Soil

- On-site or off-site composting
- Tip fees to composters generally less than landfills
- Creates valuable soil amendment





Composting Success Story

Massachusetts Supermarket Organics Recycling Network

Innovative partnership between MassDEP, the Massachusetts Food Association, USEPA New England and individual supermarkets, haulers and processors to advance organics and other recycling in the supermarket industry.

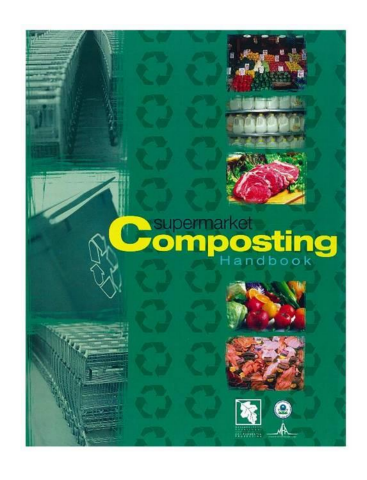




Supermarket Composting Handbook

- ★ Letters to Mgmt.
- **★** Case Studies
- **★** Cost Benefit Worksheets
- ★ Sign templates for acceptable materials for each dept (multi-lingual)
- **★** CD for customized use

http://www.mass.gov/dep/recycle/reduce/smhandbk.pdf





Results to Date

- ★ 227 + Supermarkets diverting food waste in the following chains:
 - ★ Big Y Foods
 - **★** Hannaford Supermarkets
 - ★ Roche Bros.
 - **★** Shaw's Supermarkets
 - ★ Stop & Shop
 - **★** Wal Mart
 - ★ Whole Foods





Anaerobic Digestion

Process where food is broken down in the absence of oxygen to produce:

Renewable energy
Soil amendment



Join Now!

And... take a bite out of food waste! http://www.epa.gov/foodrecoverychallenge

Four Easy Steps!

- 1. Assess It! Conduct baseline food waste assessment
- Commit to It! Set a three year goal with a commitment to increase food reduction/diversion by 5% in the first year.
- 3. Do It! Undertake food waste reduction and recovery activities to meet your goals!
- 4. Track It! Report annually using WasteWise tool



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http://www.epa.gov/foodrecoverychallenge



Current Participants Thank You!

Grocery- Food Recovery Challenge Partners

- Big Y Foods, Inc.
- Hannaford
- SuperValu
- Wakefern Food Corp
- Weis Markets





Details for Joining the FRC

- Join Waste Wise and the Food Recovery Challenge at http://www.epa.gov/osw/partnerships/wastewise/join.htm
 - Make sure to choose Food Recovery Challenge when you join
- 2. Conduct baseline food waste assessment within 60 days of joining
 - Done using the WasteWise Tool (http://www.epa.gov/osw/partnerships/wastewise/retrac.htm)
- 3. Set a three year goal for reducing the amount of food waste reaching landfills.
 - Year One: Commit to at least a 5% increase in at least one of the three food diversion categories (<u>prevention</u>, <u>donation</u>, and <u>composting</u>), or alternatively a combined 5% increase across all three categories. If you have no data from a previous year for a category, partners may select a site-specific goal.
 - Years Two and Three: Set site-specific numerical targets based on opportunities at your facility
- 4. Report annually
 - Done using the WasteWise Tool
- 5. Get Recognized!
 - Annual awards for outstanding participants

