Food Waste

Earth’s atmosphere acts like a blanket, trapping heat from the Sun. Without this blanket, there would be no life on Earth. As we burn fossil fuels like coal, oil, and natural gas, and cut down trees, we release carbon dioxide (CO$_2$) into the atmosphere, which makes the blanket trap even more heat. Other gases, such as methane (CH$_4$), nitrous oxide (N$_2$O) and others add to the blanket, as well. This trapped heat is warming up our Earth, air, and ocean, changing weather and climate patterns all over the world.

According to the United States Department of Agriculture (USDA), the US wastes 31% of food at the retail and consumer levels. This means that almost one third of all food that is available at grocery stores, restaurants, and markets does not end up getting eaten. Every step of our food system releases heat-trapping gases: from gasoline used in tractors, methane from cows’ digestive systems, natural gas in a food processing factory, refrigerants used for cooling, and much more. If we can reduce food waste, we don't have to grow as much food. Every step of our food system could release fewer heat-trapping gases, which would have less of an impact on Earth's climate.

Where Does Food Waste Come From?

On the following pages, you will find:

- Data from the USDA on food waste.
- USDA investigation into causes of food waste.
- A few stories of solutions to food waste.

Read the data, causes, and solutions. Then, in groups:

1. Choose one food type and one related cause of food waste.
2. Imagine or invent a solution to this food waste issue. Try to create a solution at the system level – a technology, law, or process that makes it easy for restaurants, grocery stores, and households to reduce food waste.
### USDA Data: Food Waste
United States Department of Agriculture, 2010. Totals are in billions of pounds. *Retail* includes grocery stores, farmers’ markets, supermarkets, etc. *Consumer* includes food eaten at home, in restaurants, or as takeout.

<table>
<thead>
<tr>
<th>Food Type</th>
<th>Total US Food Supply</th>
<th>Food Loss: Retail</th>
<th>Food Loss: Consumer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grain products</td>
<td>60.4</td>
<td>7.2</td>
<td>11.3</td>
</tr>
<tr>
<td>Fruit – Fresh</td>
<td>37.6</td>
<td>4.4</td>
<td>9.5</td>
</tr>
<tr>
<td>Fruit – Processed</td>
<td>26.7</td>
<td>1.6</td>
<td>2.9</td>
</tr>
<tr>
<td>Vegetables – Fresh</td>
<td>53.5</td>
<td>5.2</td>
<td>12.8</td>
</tr>
<tr>
<td>Vegetables – Processed</td>
<td>30.4</td>
<td>1.8</td>
<td>5.3</td>
</tr>
<tr>
<td>Milk</td>
<td>53.8</td>
<td>6.5</td>
<td>10.5</td>
</tr>
<tr>
<td>Other Dairy Products</td>
<td>29.1</td>
<td>2.8</td>
<td>5.7</td>
</tr>
<tr>
<td>Beef &amp; Pork</td>
<td>31.6</td>
<td>1.4</td>
<td>7.2</td>
</tr>
<tr>
<td>Poultry</td>
<td>22</td>
<td>0.9</td>
<td>3.9</td>
</tr>
<tr>
<td>Seafood</td>
<td>4.8</td>
<td>0.4</td>
<td>1.5</td>
</tr>
<tr>
<td>Eggs</td>
<td>9.8</td>
<td>0.7</td>
<td>2.1</td>
</tr>
<tr>
<td>Tree Nuts &amp; Peanuts</td>
<td>3.5</td>
<td>0.2</td>
<td>0.3</td>
</tr>
<tr>
<td>Sugar &amp; Sweeteners</td>
<td>40.8</td>
<td>4.5</td>
<td>12.3</td>
</tr>
<tr>
<td>Fats &amp; Oils</td>
<td>26</td>
<td>5.4</td>
<td>4.5</td>
</tr>
</tbody>
</table>

Total

1. Total each column.
2. Calculate the percent food loss at the retail and consumer level for each food type.
3. Which food types experience the most loss, by percentage?
4. What other patterns do you notice?

How Does Food Waste Happen?
The United States Department of Agriculture (USDA) investigated the situations under which most food loss happens at the retail (grocery store, market, etc.) and consumer (home, restaurant, etc.) levels. This study did not include loss before the retail level, either in manufacturing, transportation, or on farms.

In your group, come up with an example for each line. A few have been completed for you.

## Retail Level Food Waste

<table>
<thead>
<tr>
<th>Type of Food Loss</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dented cans and damaged packaging.</td>
<td></td>
</tr>
<tr>
<td>Packaging that damages produce.</td>
<td></td>
</tr>
<tr>
<td>Speciality or holiday foods that aren’t purchased.</td>
<td></td>
</tr>
<tr>
<td>Foods being spilled, damaged, or bruised.</td>
<td></td>
</tr>
<tr>
<td>Cutting off too much from a vegetable, fruit, or meat when it is being prepared.</td>
<td>Grocery store kitchen makes fruit salad but cuts off too much so it’s prettier.</td>
</tr>
<tr>
<td>Foods not being kept at a safe temperature</td>
<td>The freezers failed at the store, so they had to throw out all the frozen foods.</td>
</tr>
<tr>
<td>Overstocking or overpreparing due to difficulty predicting number of customers.</td>
<td>There was a big snowstorm on New Years’ Eve, so people didn’t buy as much food as the store had prepared.</td>
</tr>
<tr>
<td>Removing blemished, misshapen, or wrong-sized (”ugly”) foods.</td>
<td></td>
</tr>
</tbody>
</table>

## Consumer Level Food Waste

<table>
<thead>
<tr>
<th>Type of Food Loss</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speciality or holiday foods that aren’t eaten.</td>
<td></td>
</tr>
<tr>
<td>Foods being spilled, damaged, or bruised.</td>
<td></td>
</tr>
<tr>
<td>Cutting off too much from a vegetable, fruit, or meat when it is being prepared.</td>
<td></td>
</tr>
<tr>
<td>Foods not being kept at a safe temperature.</td>
<td></td>
</tr>
<tr>
<td>Overpreparing due to difficulty predicting number of customers.</td>
<td></td>
</tr>
<tr>
<td>Only using food that looks nicest (even if other food tastes just as good.)</td>
<td></td>
</tr>
<tr>
<td>Confusing labels on food.</td>
<td>What does ‘best by’ or ‘use by’ mean? Is it still safe to eat if past its ‘best by’ date?</td>
</tr>
<tr>
<td>Lack of knowledge about how to prepare foods, or portion sizes.</td>
<td></td>
</tr>
<tr>
<td>Industry and government standards.</td>
<td>Food left on your plate at a restaurant can’t be re-used.</td>
</tr>
<tr>
<td>Fresh food aging.</td>
<td>Potatoes sprout, apples get mealy, etc.</td>
</tr>
</tbody>
</table>

Solutions to Food Waste

Food waste has many causes – which means there are many potential solutions! The most effective innovations act at the system-wide or community level. We often see lists of actions individuals should take, but these usually require a lot of effort, planning, and energy from those individuals. We can change systems so that it is easier for stores, restaurants, and households to reduce food waste. The US Environmental Protection Agency (EPA) has a hierarchy of goals for food waste. Below are examples of programs and innovations for each level.

**Priority 1: Source Reduction: What’s Measured Can Be Managed**
In restaurants, school kitchens, and grocery stores, data can be collected on what kinds of food are being sent back uneaten or thrown out unbought. Using this data, restaurants can change menus and stores can match what gets eaten.

**Priority 2: Feed Hungry People: Apps to Rescue Food**
At the end of the day, restaurants, caterers, and other food service businesses often have extra food that they cannot serve the next day. In cities around the US, there are apps and programs that pair businesses with nonprofits that can bring extra food to people who need it.

**Priority 3: Feed Animals: Food Scraps as Animal Food**
Food service at schools, colleges, and universities can partner with local farms to identify, separate, and deliver food scraps that are safe for animals to eat.

**Disposal 1: Industrial Uses: Anaerobic Digestion**
If food waste cannot be fed to people or animals, it can be fed to microorganisms that produce biogas (methane and carbon dioxide) that can be burned for energy, and solids that can be used as fertilizer.

**Disposal 2: Composting: Curbside Composting**
Many cities and towns offer curbside composting, so that food wastes are picked up alongside recycling and trash. Large-scale composting can often take meats, bones, and prepared foods that a backyard composter cannot manage.

**Last Resort: Landfill and Incineration**
Food that goes into the trash ends up in landfills or incinerators. Food waste in landfills decompose slowly. When they do decompose, they release methane, which is a strong heat-trapping gas. Incineration (burning waste) also releases heat-trapping gases and pollutants into the air.

USEPA Food Recovery Hierarchy https://www.epa.gov/sustainable-management-food/food-recovery-hierarchy
Images from The Noun Project by MyIconFinder, BomSymbols, Eucalyp, Ian Rahmadi Kurniawan, ProSymbols, and Fantastic
“What we choose to eat has a big effect, both on our personal health and planetary health. And this is in part because some foods emit a lot more greenhouse gases than others.”

Dr. Cynthia Rosenzweig, Climate Impacts Group, NASA

TILclimate podcast: Today I Learned About What I Eat

Food and Climate

Agriculture is the source of about 10% of US heat-trapping gas emissions.¹ Farms burn fossil fuels like oil and gas for machinery, use nitrogen-based fertilizers, cut down forests for land, and animals such as cows release methane when they burp. As these gases are released, they act like a heat-trapping blanket in the atmosphere. This trapped heat warms the air, Earth, and ocean. Warming is causing dramatic changes to Earth’s weather and climate patterns, such as extreme droughts and floods.

As you learned in the podcast episode, growing animals – particularly cows – for meat is a significant source of heat-trapping gas emissions in the US. But, as Dr. Rosenzweig says, the answer is not to suggest that everyone needs to be vegetarian or vegan. Instead, she suggests that people consider eating more plant-based meals.

Share Recipes

1. **Brainstorm** In your group, think of search terms that could help you find plant-heavy and meatless recipes. Consider your favorite food types and what is generally available at the stores you already visit. Foods that are familiar and use ingredients that are easy to find are more likely to make it into your family’s meal planning.

   *Example:* In the winter, I really like soups and stews to warm me up. I am going to search for “vegetarian winter soups”.

2. **Research** Search internet recipe sites and cookbooks or talk to others in your community to gather recipes. Which ones are you the most excited about? Which have you tried before? If you already eat a plant-heavy diet, are there new recipes you would be excited to try?

   *Example:* I found a recipe for curried butternut squash soup with roasted chickpeas. I already like to cook with coconut milk and curry powder, so this will taste familiar to my family. I can get frozen squash and canned chickpeas (also called garbanzos) at the grocery store.

3. **Share** If you make the recipe, take pictures to share with your classmates, friends, and family. Ask the people who eat with you to give the recipe a rating. Post about it on social media or bring the recipe into class to add to a classroom cookbook.

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Images from The Noun Project by Peter Lakenbrink, Tomasz Pasternak, and johartcamp
Today I Learned About What I Eat

“This idea is like - are we going to be going back to olden times in a certain way? Like food that we've grown to love are not going to be available? I actually feel - not at all. Even though we think we have a lot of choices ... there are 2,500 apple varieties grown in the United States today. And there are more than 4,000 varieties of potatoes in the Andes. [But] we know one or two or three, right? Indigenous and local food systems are often far more diverse than the diets of today.”

Dr. Cynthia Rosenzweig, Climate Impacts Group, NASA

TILclimate podcast: Today I Learned About What I Eat – cut for time

Where Does Our Food Come From?

Visit an American grocery store today and you will find foods from around the world. We import food from other countries. (In fact, more than half the fresh fruit eaten in the US is grown outside the US.1) Immigrant communities have always brought with them recipes and ingredients from their homelands that have integrated into American diets.

Even before our global shipping system made it possible to ship coffee from Chile and avocados from Mexico, foods have been exchanged between parts of the world. As Europeans colonized Africa, Asia, and the Americas, they brought their foods with them and brought foods indigenous to those areas back to Europe. Without this history, Italian food would not have tomatoes (originally from the Andes mountains) and no one outside Africa would have coffee.2

Visit https://blog.ciat.cgiar.org/origin-of-crops/ to explore the original sources of some common foods. Apples may be as American as apple pie, but they first grew throughout Eurasia. Chilies and peppers are key ingredients in many South Asian dishes, but they are originally from Central and South America.

Heirloom Foods

Colonization also erased the food traditions of Indigenous nations as native people were forced off their land and removed from their cultural heritage. Modern agricultural systems have made it easier to grow a few varieties of the fruits and vegetables we know, and those are the ones we see in stores today. But Indigenous people grew hundreds if not thousands of varieties of these same foods.

Today there is a resurgence of interest in heritage or heirloom varieties of fruits, vegetables, grains, and more. Indigenous people are reclaiming the foodways of their ancestors. Farmers and gardeners of all cultural backgrounds are exploring the variety, color, and flavor of foods.

In groups, you will investigate the variety and diversity of indigenous and heirloom foods.

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3 This quote was cut from the podcast episode because of time, but we wanted to encourage students to explore these themes.
Today I Learned About What I Eat

Heirloom Food Variety

Humans have been breeding, trading, and collecting thousands of varieties of foods for millennia – long before modern hybridization and genetic modification technology.

1. Brainstorm Discuss in your group what kind of food you are interested in investigating. It could be a favorite fruit, or a crop grown in your area. How many varieties/types of this food can you name without doing any research?

*Example:* You like to go apple picking in the fall. How many varieties of apple can you name?

2. Where Is It From? Use [https://blog.ciat.cgiar.org/origin-of-crops/](https://blog.ciat.cgiar.org/origin-of-crops/) to find out where in the world this food type came from. If your crop is not listed, assign one member of your team to research its origins.

*Example:* Apples were originally from Europe, Central Asia, and East Asia.

3. Initial Search Using search terms such as heirloom, heritage, and antique, find websites that list varieties of your chosen product.

*Example:* Search “heirloom apples”, “heritage apples”, and/or “antique apples”.

4. Divide the Work Have each member of your group read one site.

*Example:* Sites may be retail stores selling seeds, blogs or articles about heritage/heirloom foods, or resources aimed at farmers.

5. List Varieties List as many varieties of your chosen product as you can. What kinds of variation are there? Color, flavor, growing season?

*Example:* There are thousands of varieties of apples – they vary in color, size, flavor, best use, growing season, etc.

6. Share What excites you about these varieties? Are there any you particularly want to try? Are there farms, gardens, or orchards in your area that are growing any heirloom/heritage varieties?

*Example:* There is a kind of heirloom apple that was developed in my area. My local orchard even grows it!

Images from The Noun Project by Peter Lakenbrink, Iqbal Widianto, Tomasz Pasternak, Ainsley Wagoner, webar4i, Vectors Market, Moch Rizki Eko Waluyo, arif fajar yulianto, and andriwidodo