

😯 ReFED

Following the Roadmap to 2030

Taking Action to Reduce U.S. Food Waste by 50%

In partnership with **foodtank**

#HalveFoodWasteBy2030

Who We Are

ReFED is a national nonprofit working to end food loss and waste across the food system by advancing data-driven solutions to the problem.

Our Vision

A sustainable, resilient, and inclusive food system that optimizes environmental resources, minimizes climate impacts, and makes the best use of the food we grow.

DATA & INSIGHTS

Leveraging data and insights to highlight supply chain inefficiencies and economic opportunities

CAPITAL & INNOVATION

Catalyzing capital to spur innovation and scale high-impact initiatives

STAKEHOLDER ENGAGEMENT

Mobilizing and connecting supporters to take targeted action



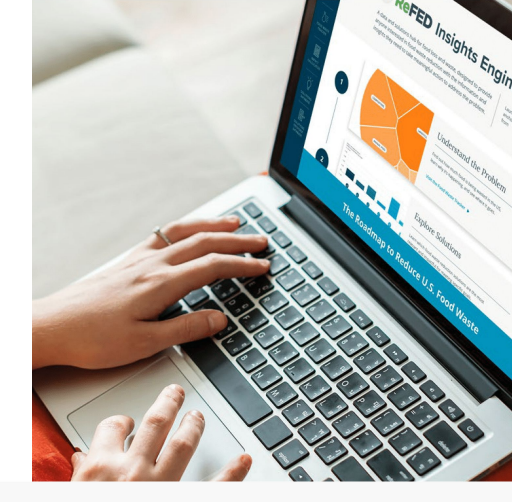
ReFED Insights Engine and Roadmap to 2030: Reducing US Food Waste

ReFED Insights Engine: Your Source for Food Waste Data and Solutions

A knowledge hub for food loss and waste, designed to provide anyone interested in food waste reduction with the information they need to take meaningful action.

Insights Engine tools let users:

- Understand the Problem
- Explore Solutions
- Find Solution Providers
- Calculate Impacts





Roadmap to 2030: A Blueprint for Action

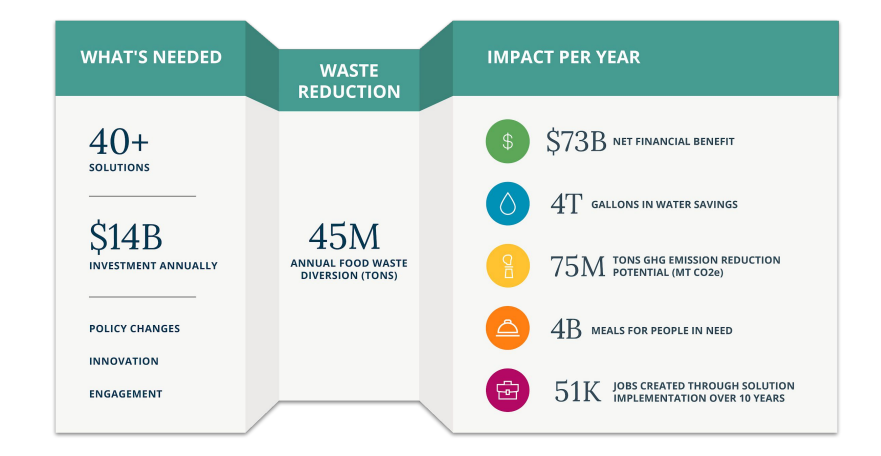
The *Roadmap to 2030* looks at the entire food system and provides a framework to focus waste reduction efforts. Powered by the Insights Engine, the *Roadmap to 2030* is an indispensable resource for reaching our 2030 goal. ReFED outlined seven key action areas for the food system to focus its efforts over the next ten years to *prevent*, *rescue*, and *recycle* food at risk of going to waste.







Action Areas				Ē	Ð	橙	Ť	ţ.
OPTIMIZE THE HARVEST	E	OPTIMIZE THE HARVEST	ENHANCE PRODUCT DISTRIBUTION	REFINE PRODUCT MANAGEMENT	MAXIMIZE PRODUCT UTILIZATION	RESHAPE CONSUMER ENVIRONMENTS	STRENGTHEN FOOD RESCUE	RECYCLE ANYTHING REMAINING
much as possibl	oid over-production, then harvest as uch as possible. For wild caught products, urce only what is needed.	Buyer Spec Expansion	Decreased Transit Time	Assisted Distressed Sales	Active & Intelligent Packaging	Meal Kits	Donation Coordination & Matching	Centralized Anaerobic Digestion
	ENHANCE PRODUCT DISTRIBUTION Leverage technology to create smart systems that help efficiently move products o maximize freshness and selling time.	Gleaning	First Expired First Out	Decreased Minimum Order Quantity	Manufacturing Byproduct Utilization (Upcycling)	Buffet Signage	Donation Education	Community Composting
Leverage techno		Imperfect & Surplus Produce Channels	Intelligent Routing	Dynamic Pricing	Manufacturing Line Optimization	Consumer Education Campaigns	Donation Storage Handling & Capacity	Centralized Composting
		Partial Order Acceptance	Temperature Monitoring (Pallet Transport)	Enhanced Demand Planning	Edible Coatings	K-12 Lunch Improvements	Donation Transportation	Co-digestion at Wastewater Treatment Plants
REFINE PROD MANAGEMEN	т	Field Cooling Units	Reduced Warehouse Handling	Increased Delivery Frequency	Improved Recipe Planning	Package Design	Donation Value-Added Processing	Home Composting
and find second	with sales as closely as possible lary outlets for surplus. Build out ocesses for optimal on-site handling.	In-Field Sanitation Monitoring	Advanced Shipment Notifications	Markdown Alert Applications	In-House Repurposing	Portion Sizes	Blast Chilling to Enable Donations	Livestock Feed
	AXIMIZE PRODUCT TOTILIZATION Sesign facilities, operations, and menus to use smuch of each product as possible. Upcycle urplus and byproducts into food products.	Innovative Grower Contracts	Early Spoilage Detection (Hyperspectral Imaging)	Minimized On-Hand Inventory	Precision Food Safety	Small Plates	Donation Reverse Logistics	Waste-Derived Agricultural Inputs
Design facilities,		Labor Matching	Inventory Traceability	Temperature Monitoring (Foodservice)	Discount Meal Plates	Standardized Date Labels	High-Frequency Reliable Pickups	Insect Farming
		Smaller Harvest Lots	Modified Atmosphere Packaging System	Waste Tracking (Foodservice)	Employee Meals	K-12 Education Campaigns	Established Relationships with Businesses	Rendering
	RESHAPE CONSUMER ENVIRONMENTS Drive consumers towards better food management and less waste by creating shopping, cooking, and eating environments that promote those behaviors. Shift culture to place more value on food and	Improved Communication for Planting Schedules	Vibration & Drops Tracking	Low Waste Event Contracts	Larger Quantities for Take Home	Trayless	Culling SOPs	Waste-Derived Processed Animal Feed
and less waste b eating environm		Sanitation Practices & Monitoring	Optimized Truck Packing, Loading & Unloading (e.g., Cross-Docking)	Direct to Consumer Channels	Small and Versatile Menus	Home Shelf-life Extension Technologies		Waste-Derived Bioplastics
STRENGTHEN	FOOD	Optimized Harvesting Schedules	Enforcing Cold Chain SOPs	Online Marketplace Platform	Sous-Vide Cooking	Smart Home Devices		Waste-Derived Biomaterials
RESCUE Further the resc by increasing ca	ue of high-quality, nutritious food pacity, addressing bottlenecks, and	On-Farm / Near-Farm Processing	Regular Maintenance on Refrigerated Trucks	Online, Advanced Grocery Sales		Waste Conscious Promotions		Enabling Technologies (e.g. depackaging and pre-treatment)
	pproving communication flow. ECYCLE ANYTHING EMAINING nd the highest and best use for any remaining dod rofod scraps in order to capture nutrients, nergy, or other residual value.	Local Food Systems	Cross-Docking	Precision Event Attendance		Frozen Value-Added Processing of Fresh Produce		Separation & Measurement
		Clear Product Ownership		Repackaging Partially Damaged Products		Customizable Menus/ Options		Relationships with Waste Haulers
				Retail Automated Order Fulfillment		To-Go Offerings		Waste Audits by Waste Haulers
				SKU Rationalization		Free Items Offered Upon Request (e.g., bread, chips)		
Modeled Solutions				Markdowns		Storytelling (e.g. product impact, source, upcycled ingredient components)		
Unmodeled Solutions				Optimal Storage				
Best Practices				Reduced Displays Optimized Walk-In Layouts				





Following the Roadmap to 2030 Discussion Series Recycle Anything Remaining

NOVEMBER 17 | 1:00 P.M. ET



In partnership with **foodtank** THE THINK TANK FOR FOOD

Key Takeaways from the Series:

- Food loss and waste affects all stages of the supply chain – even the spaces in between.
- Solutions already exist!
- Food waste offers a win-win opportunity for funders.





"Recycle anything remaining"

means capturing nutrients, energy, or other residual value by finding the highest and best use for any food or food scraps that remain.







Landfill 27.6M Tons - 34.2%

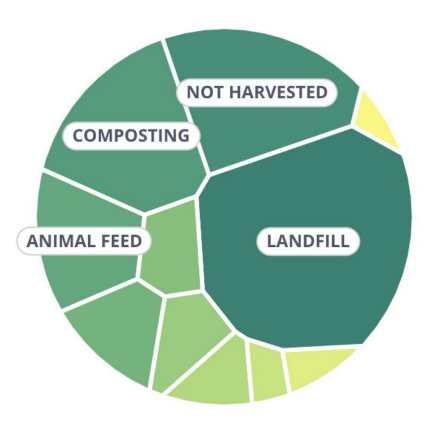
Not Harvested 13.9M Tons - 17.2%

Composting 12.9M Tons - 16%

Animal Feed 7.66M Tons - 9.5%

Sewer 4.86M Tons - 6%

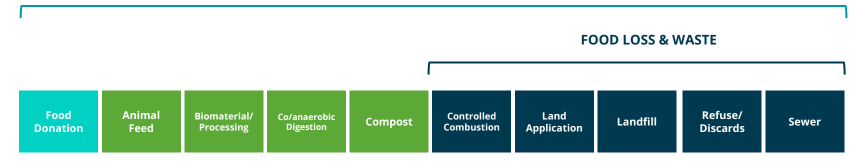
Land Application 3.63M Tons - 4.5%







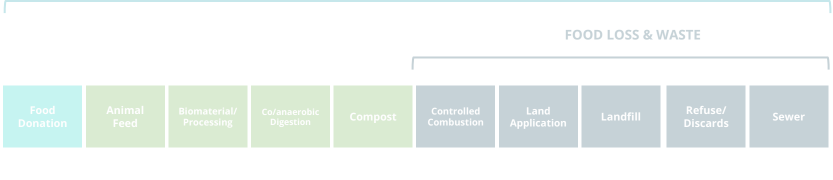
SURPLUS FOOD - ORIGINAL INTERPRETATION







SURPLUS FOOD - ORIGINAL INTERPRETATION



SURPLUS FOOD - REINTERPRETATION





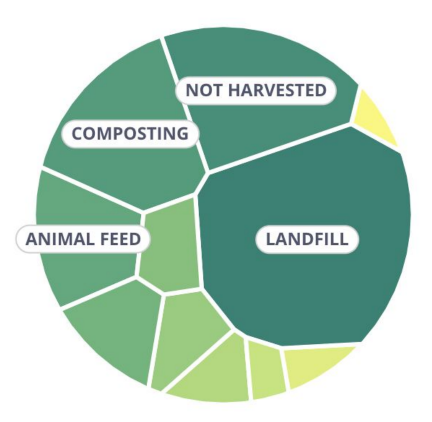


KEY INDICATORS (ANNUAL)

20.9M FOOD WASTE TONS DIVERTED \$293.7M NET FINANCIAL BENEFIT



6.8M MT CO2E REDUCTION





Source: ReFED Insights Engine



Top Solutions

1/ Centralized Anaerobic Digestion	\$171M Net Financial Benefit	3.84M Food Waste Tons Diverted				
2/ Co-Digestion at Wastewater Treatment Plants	\$71M Net Financial Benefit	3.05M Food Waste Tons Diverted				
3/ Centralized Composting	\$41.4M Net Financial Benefit	13.8M Food Waste Tons Diverted				
4/ Home Composting	\$4.87M Net Financial Benefit	93.6K Food Waste Tons Diverted				
5/ Community Composting	– \$1.48M Net Financial Benefit	57K Food Waste Tons Diverted				
6/ Livestock Feed	– \$1.5M Net Financial Benefit	60.4K Food Waste Tons Diverted				
Insort Farming / Pondoring / Wasto Dorived Ag Inputs, Rie plastics, Riematorials, and Processed Animal Food						

Insect Farming / Rendering / Waste-Derived Ag Inputs, Bio-plastics, Biomaterials, and Processed Animal Feed





Policy

Disincentivize, Limit, or Ban Food from Landfills- [State, Local; Legislative, Regulatory]

Incentivize Implementation of State- and Local-Level Organic Waste Bans – [Federal; Legislative, Regulatory]

Eliminate Restrictions and Barriers to Feeding of Food Scraps to Animals - [Federal, State; Legislative, Regulatory]

Increase Landfill Tipping Fees - [State, Local; Legislative, Regulatory]

Provide Financial Support and Reduce Permitting Barriers for Food Waste Reduction Infrastructure - [Federal, State, Local; Legislative, Regulatory]



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DO GOOD FOODS





Lor Holmes

General Manager cero cooperative, inc.







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refed.org insights.refed.org

Questions/Feedback: <u>insights@refed.org</u> Food Waste Action Network: <u>bit.ly/JoinReFEDFWAN</u> Food Waste Solutions Summit: <u>summit.refed.org</u>