

WASTE STREAM

Organics Recycling

Anything that lived before can live again through organics recycling

FAST FACTS

All natural, nothing wasted

There's a chance you've been recycling paper, bottles, and plastic for a while now. But did you know that organics can also be recycled? Anything that was once alive can be reused. That means things like food scraps, paper products, wood—even used cooking oil—can be repurposed. Organic recycling contributes to farming, manufacturing, energy production, and even cosmetics.

We could eliminate up to 30% of all waste by recycling organics

Food leftovers can be composted to reduce methane emissions

Wood can be repurposed into other sustainable building materials, landscape mulch, or biofuel



GET STARTED

Turn scraps into renewable energy

If you have an appetite for recycling, Rubicon has a recipe for success. Our team of experts will help you find new uses for your food waste, identify opportunities for savings, and develop a sustainable system of waste and recycling that benefits your business, the environment, and your local community.



Source Separated Organics

Turn organic waste into valuable resources.

Rubicon's organics recycling services enable customers to turn their food waste, compostable foodservice ware, and soiled paper products into resources like rich compost or renewable energy.

1

Determine volume and objectives to evaluate local infrastructure and identify solutions, equipment, and service frequency.

2

Connect with food donation partners; procure vendors and end destinations, such as composting, anaerobic digestion, or animal feed.

3

Manage the physical setup of all vendor services, confirming equipment delivery and pickup schedules for each customer site.

4

Receive, process, and confirm service requests through RUBICONConnect, Rubicon's customer app and web-based portal.

5

Consolidate invoices processing by capturing weights via tracking software, confirming accuracy, and managing payments.

6

Generate verified reporting on landfill diversion by location; review consolidated raw data on tonnage of material diverted for sustainability certifications.

Packaged Food Waste

Turn organic waste into valuable resources.

Rubicon's depackaging and certified product destruction services allow our customers to separate their packaged products into compostable and recyclable materials.

1

Determine volume and objectives to evaluate local infrastructure and specs of packaged material, and to identify transportation solutions and end-destination options.

2

Source the most economical freight and end-destination options, such as composting, anaerobic digestion, or animal feed.

3

Arrange for pickup and certified destruction of materials in coordination with on-site personnel.

4

Consolidate invoices processing by capturing weights via tracking software, confirming accuracy, and managing payments.

5

Generate verified reporting on landfill diversion by location; review consolidated raw data on tonnage of material diverted for sustainability certifications.



Used Cooking Oil and Grease Traps

Turn organic waste into valuable resources.

Rubicon's used cooking oil and grease trap services allow customers to turn their waste into renewable energy.

1

Determine volume and objectives to evaluate local infrastructure and identify solutions, equipment, and service frequency.

2

Provide sourcing to procure reliable used cooking oil and grease trap service providers, ensuring that any potential rebates are identified.

3

Manage the physical setup of all vendor services, confirming equipment delivery and pickup schedules for each customer site.

4

Receive, process, and confirm service requests through RUBICONConnect, Rubicon's customer app and web-based portal.

5

Consolidate invoices processing by capturing weights via tracking software, confirming accuracy, and managing payments.

6

Generate verified reporting on landfill diversion by location; review consolidated raw data on tonnage of material diverted for sustainability certifications.