TURNING WASTE INTO CLIMATE SOLUTIONS IN SIDS

Across 6 Small Island Developing States (SIDS), Recycle Organics is helping transform organic waste into opportunities — cutting methane emissions, strengthening circular economies and supporting local climate resilience.

RECYCLEORGANICS

Reducing Methane From Waste

SEPTEMBER

23-25
FLORIANÓPOLIS,
BRAZIL





COLLABORATIVE SOLUTIONS FOR WASTE VALORIZATION



3,000+ pounds of food waste from schools diverted from landfills and open burning



17 tonnes/month of waste diverted by distributing 200 compost bins to the community



Leading workshops that connect and train municipal leaders



4 municipal governments are creating Organic Waste Management Plans tailored to their unique local needs



300+ students are involved in school garden and composting clubs



BELIZE





GUYANA

ENHANCING WASTE MANAGEMENT IN SCHOOLS AND FARMS



150 compost bins distributed to farmers, schools and municipalities



Advancing the country's **Solid Waste Management Bill**



Small-scale biodigester delivered to the University of Guyana





GRENADA

JOINING FORCES FOR SMARTER WASTE SOLUTIONS



11 tonnes/month of waste diverted from the landfill through distributing 180 compost bins



Launched partnership with 4H to create an educational network in 7 schools



Supporting the country's national solid waste management strategy



INSPIRING COMMUNITIES THROUGH COMPOSTING



Network for hospitality sector:



4 hotels piloting new composting operations, encouraging farm-to-table approaches



Mobilizing 22 hotels from 12 countries for knowledge sharing



197 compost bins distributed across 6 communities



Developing an organic waste source separation regulation



Created a communications strategy to assist the government's education and behavior change initiatives



SAINT



ADVANCING INTEGRATED SOLUTIONS



Developed methane mitigation targets for the waste sector in Fiji's NDC 3.0



Technical assistance and equipment provided to 3 town councils to support market waste composting programs



170 compost bins distributed across four communities in Bua Province



Providing technical expertise to enable co-digestion and boost energy recovery efforts at Kinoya Wastewater Treatment Plant



Driving policy development to update organic waste legislation and regulatory frameworks



FIJI



SCALING BIOGAS AND COMPOSTING



Provided **11 biogas systems** in Upolu and Savaii



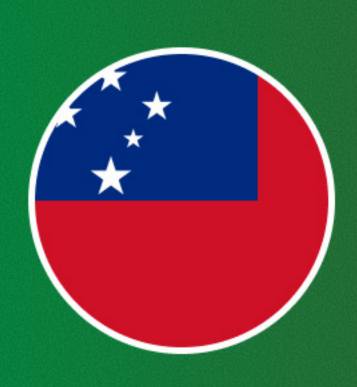
Developed standard monitoring protocols for data collection in the waste sector



200 compost bins delivered across two communities



Partnered with WREN to strengthen grassroots composting efforts



SAMOA



FROM BELIZE TO SAMOA,

COMMUNITIES ARE TURNING WASTE INTO CLIMATE ACTION.



With 50 projects across 25 countries, Recycle Organics is supporting local solutions that cut methane, build resilience and protect our planet.



Together, we're on track to mitigate over **31 million tons** of CO₂e and divert more than **700,000 tons of organic** waste from landfills every year.



STRATEGIC PARTNERS:





This project was undertaken with the financial support of: Ce projet a été réalisé avec l'appui financier de:



Environnement et Changement climatique Canada