



Seeding circularity, plastics inside circles, out of soils, rivers & seas



Component 1

NEW PLASTICS ECONOMY

Component 2

Ocean Conservancy

Component 3

UN environment
United Nations Environment Programme

Component 4

GRID-ARENDAL
A Centre Collaborating with UN Environment

National & Local Systemic Actions



1

Unites local stakeholders to create systems where plastics remain in the economy



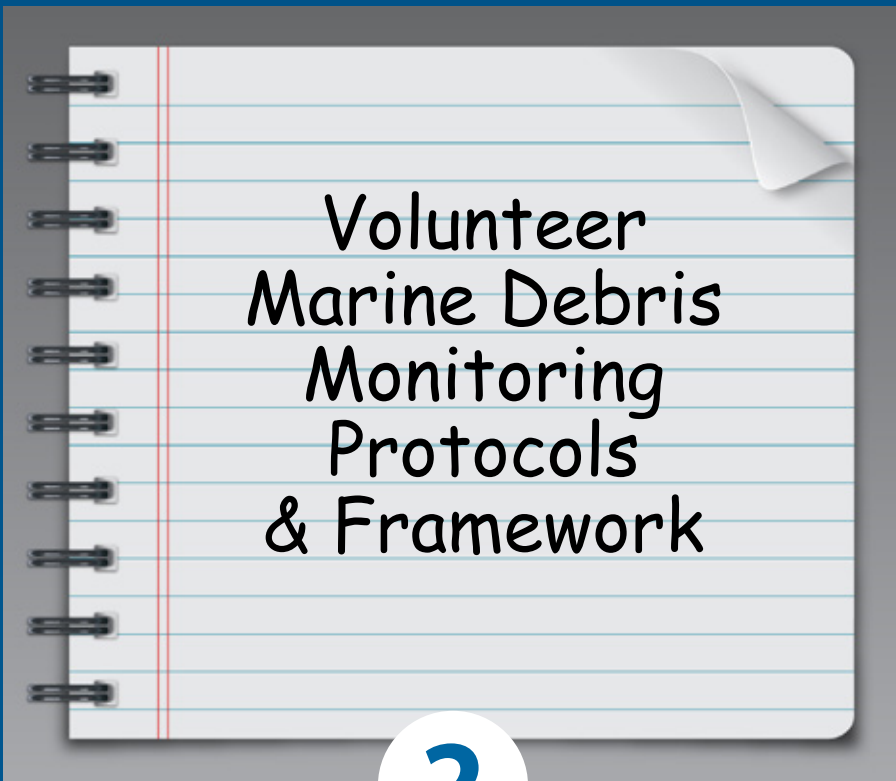
2

Finances local waste management solutions through an independent investment firm



2

Identifies available vs necessary budget to implement a waste management strategy and mechanisms to bridge the gap



2

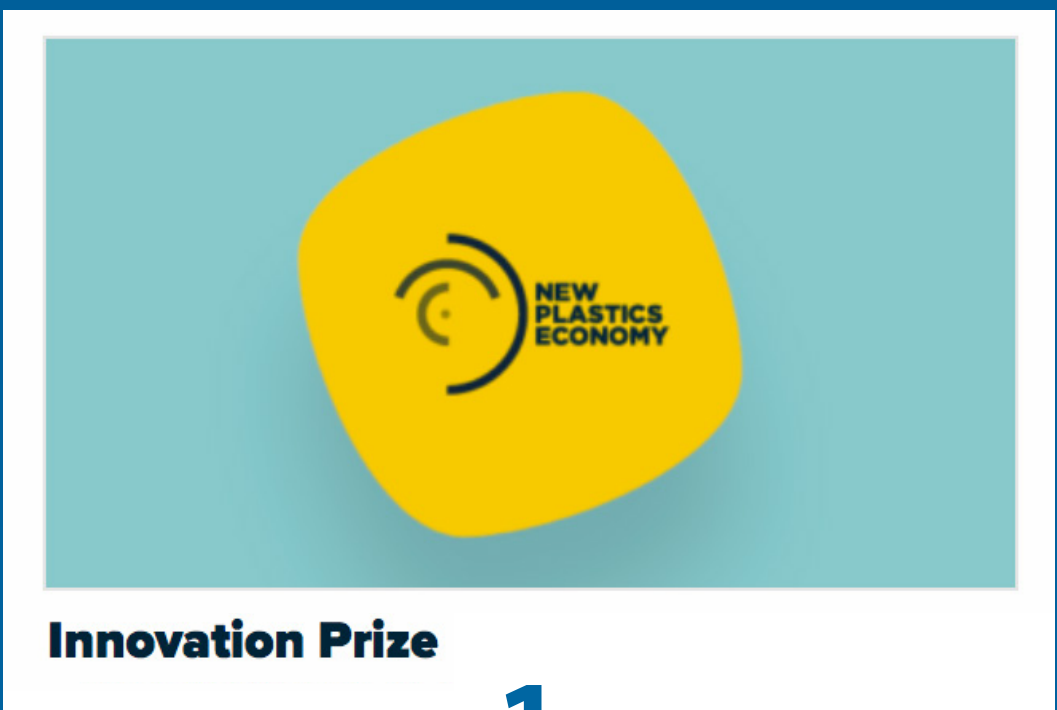
Implements volunteer marine debris monitoring protocols

Global & Regional Systemic Actions



1

Companies and governments to commit to have 100% reusable, recyclable or compostable plastic packaging by 2025.



1

Brings together innovators to develop systemic solutions that prevent plastic from becoming waste in the first place.



2

Recommends actions offered to Canada and the G7 ministers to support their ambitious goals for reducing marine plastics.



3

Stock-take existing knowledge & actions, and map plastic leakages to identify hotspots along global value chain.



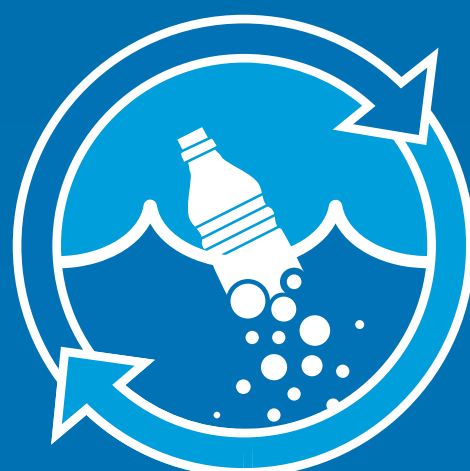
3

Network via the UN Environment Global Partnership on Marine Litter & UN Regional Seas Programme on marine litter issues.



1 2 4

Formulate a strategic roadmap that enables a transition to a circular plastics economy.



Addressing Marine Plastics
A Systemic Approach

<http://gefmarineplastics.org>

