



**Addressing
Marine Plastics**
A Systemic Approach



USD 2M + 12M
2 years



I JUST WANT TO SAY ONE WORD TO YOU...

PLASTICS



**Addressing
Marine Plastics**
A Systemic Approach





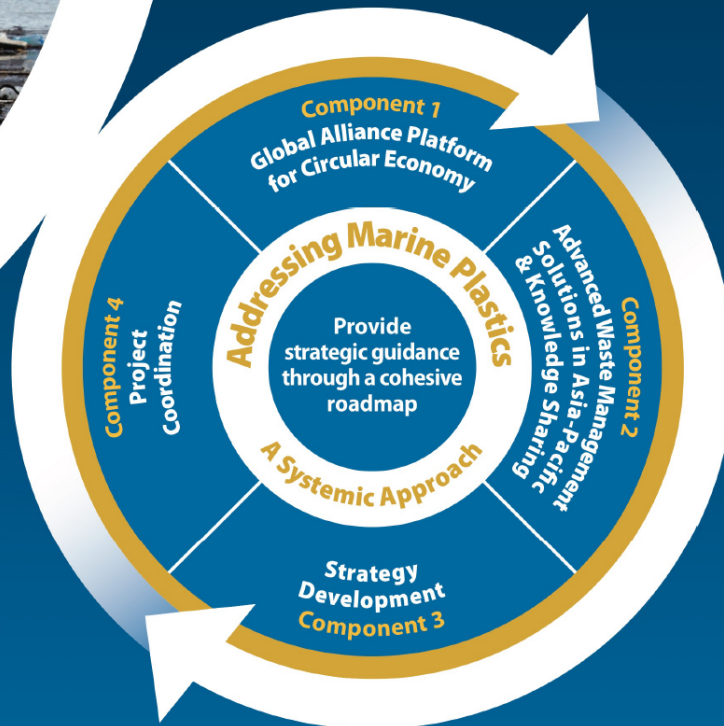
**Addressing
Marine Plastics**
A Systemic Approach

UN
environment
United Nations
Environment Programme





Transforming to a circular economy to prevent marine plastics



Component

1



Component

2



Component

3



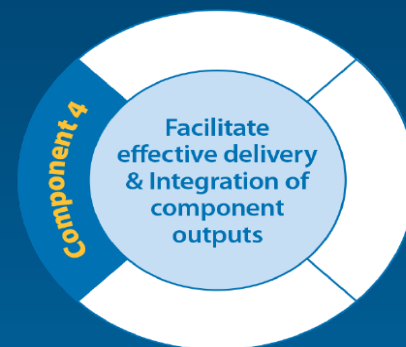
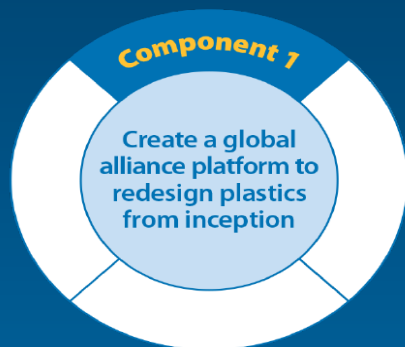
Component

4



Addressing Marine Plastics
A Systemic Approach

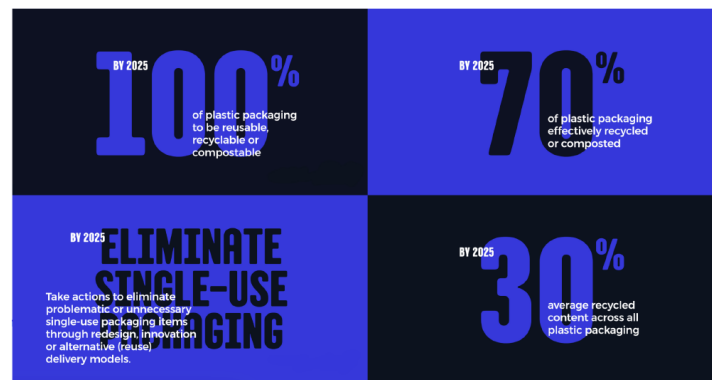




Addressing Marine Plastics
A Systemic Approach



National alliances to commit to the Plastics Pact with targets they may set above the global minima.



Component

1



Addressing Marine Plastics
A Systemic Approach



Subscribing businesses and governments to increase > 285



Component

1



Addressing Marine Plastics
A Systemic Approach



Industry design innovation model is replicable



Component

1



Addressing Marine Plastics
A Systemic Approach



Circulate Capital as an waste investment fund model, is replicable



The Incubator Network
and Circulate Capital



The Incubator Network's
Focus on Women

Component

2



The Role of Gender in Waste Management

Gender Perspectives on Waste in India, Indonesia, the Philippines and Vietnam
Commissioned by Ocean Conservancy

The Sum of Our Parts

COORDINATED ACTION TO SOLVE OCEAN PLASTIC



REPORT BY
Addressing Marine Plastics
A Systemic Approach
UN @ environment
gef
Ocean Conservancy
CA CIRCULAR

Marine Debris Monitoring Toolkit

Prepared December 20, 2018

Authors:
Tess Krasne, Allison Schutes and Nicholas Mallos



Volunteer Marine Debris Monitoring Protocols & Framework



Labuan Bajo
Waste Management Plan

Monitoring protocols and waste management planning are replicable initiatives at local scale

Addressing marine plastics: A systemic approach

Stocktaking report



Mapping of global plastics value chain and plastics losses to the environment

With a particular focus on marine
environment



3

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

Addressing marine plastics: A systemic approach

Recommendations for action

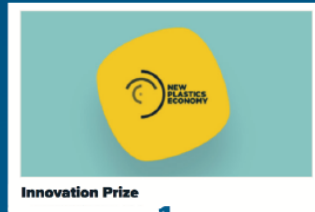


Global & Regional Systemic Actions



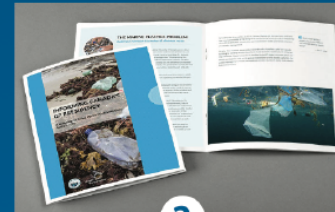
1

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



National & Local Systemic Actions



1

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



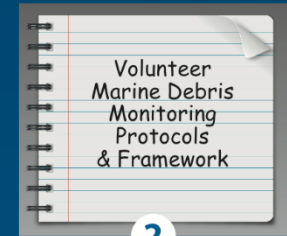
2

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

Component

1



Component

2



Component

3



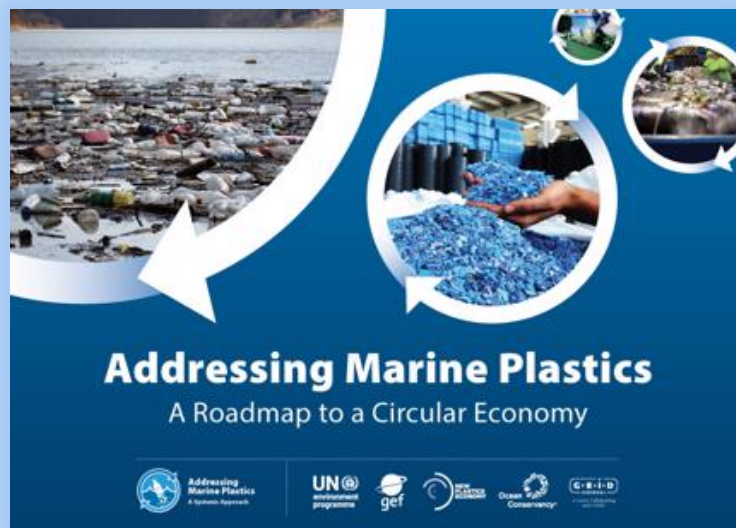
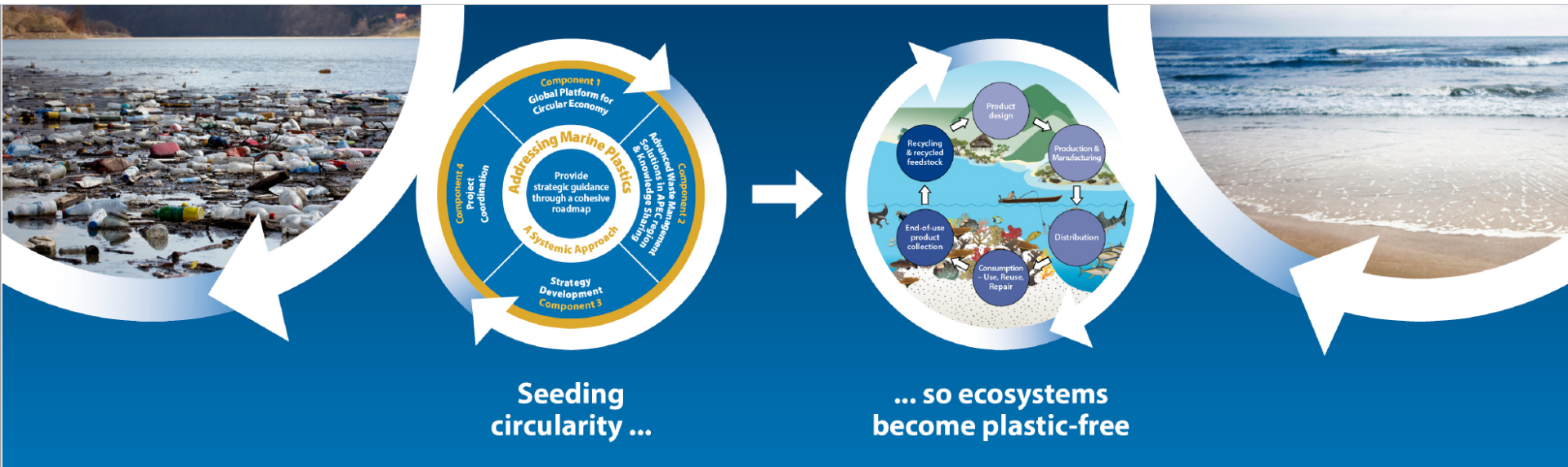
Component

4



Addressing Marine Plastics
A Systemic Approach







<https://gefmarineplastics.org/>



Knowledge products, publications and stories