









# LOOKING AHEAD – OPERATIONALIZING PLASTICS CIRCULARITY IN MANILA AND BEYOND

Presentation: ADB Support for Plastics Circularity in the Philippines

#### Mr. James G. Baker

Senior Natural Resources and Agriculture Specialist, Agriculture, Food, Nature, and Rural Development Office (SG-AFNR), SD2, ADB

The views expressed in this presentation are the views of the author/s and do not necessarily reflect the views or policies of the Asian Development Bank, or its Board of Governors, or the governments they represent. ADB does not guarantee the accuracy of the data included in this presentation and accepts no responsibility for any consequence of their use. The countries listed in this presentation do not imply any view on ADB's part as to sovereignty or independent status or necessarily conform to ADB's terminology.



#### Framework for Enhancing Environmental Sustainability under Strategy 2030

**BIODIVERSITY LOSS and ECOSYSTEM DEGRADATION** 

**POLLUTION** 

**CLIMATE CHANGE** 

**MDB Statement on Nature** 

Global Biodiversity Framework

Multilateral Environmental Agreements e.g. upcoming Global Plastics Treaty

**Paris Climate Agreement** 

**INCREASING NATURE-POSITIVE INVESTMENTS** 

MAINSTREAMING ENVIRONMENTAL **SUSTAINABILTY INTO SECTOR** INVESTMENTS

**BIODIVERSITY & ECOSYSTEM MANAGEMENT** 



**HEALTHY OCEANS** 

**ECOSYSTEM RESTORATION** (Regional Flyway)

**POLLUTION CONTROL & CIRCULAR ECONOMY** 



**AIR QUALITY** 



**CIRCULAR ECONOMY** 

**NATURE-BASED CLIMATE SOLUTIONS** 



**QUALITY INFRA / NATURE-BASED SOUTIONS** 



FINANCE/GOVERNANCE

Strategic Operational Support | Knowledge Management & Innovation | Human & Financial Resource Development

## Net Zero 2050, SDG's, Strategy 2030, and Circular Economy

#### **Guiding Principles and Client DMC Commitments**

Our Client Developing Member Country's commitments to **Net Zero 2050**, upcoming **Global Plastics Treaty** and **UN Sustainable Development Goals** provide the framework for ongoing sustainable development

#### **ADB Strategy 2030**

**Strategy 2030** – Achieving a Prosperous, Inclusive, Resilient, and Sustainable Asia and the Pacific

**Systems Level Approach to Operationalize Links and Balance Implementation Trade Off's** 

**Circular Economy** is a programmatic systems approach to support economic development whilst de-linking it from the unsustainable consumption practices

#### **Sectors**

Energy, Transport, Water, Urban Development, Digital Technology, Agriculture and Food Security, Climate Change, Environment, Gender and Social Development

Using a country-focused approach





Applying the differentiated approaches

Developing integrated solutions





Taking multisectoral approaches

Promoting digital development and innovative technologies





Expanding private sector operations

Developing capacity





Adding value and promoting quality infrastructure



### Promoting Action on Plastic Pollution from Source to Sea in Asia and the Pacific A snapshot



Status
Approved December
2019



Amount and modality **\$8.07 million in grants** 



Project Duration 2019-2025



Department/Division CCSD/CCRE-ENV

Objective	Reduce marine plastic pollution and restore river and ocean health
Participating countries:	<ul> <li>Indonesia</li> <li>Philippines</li> <li>Sri Lanka</li> <li>Thailand</li> <li>Viet Nam</li> </ul>
Activities	<ul> <li>Data, metrics, measurement, and baselines</li> <li>City-level action plans and national policies</li> <li>Digitalization of plastics value chain</li> <li>Knowledge products and capacity-building</li> <li>Catalytic financing</li> <li>Support alignment with global plastics treaty</li> </ul>
Budget and breakdown	<b>Total: \$8.07 million</b> \$2.07 million: ADB (approved), Regional scope \$0.5 million: e-Asia Knowledge Partnership Fund, Regional scope \$2 million: GEF, Regional scope \$1.5 million: Japan Fund for Poverty Reduction – Indonesia and Viet Nam only \$2 million: High Level Technology Fund – Viet Nam, Indonesia and Regional