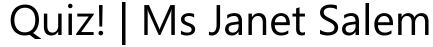


Presentation | Mr Omar Siddique

Sustainable Urban Development, UNESCAP



Institute for Global Environmental Strategies



Closing the Loop project team, UNESCAP

Inspire | Mr Andi Setianto Rosandi

Vice President of Product Management Division, PT Bank Negara

Indonesia Persero







2. What is Closing the Loop?

Launch | Connect | Present | Share | Inspire

14.00 - 14.40 on 23 July 2020





An Ocean of Plastic



49.3% of the global plastic is produced in Asia-Pacific



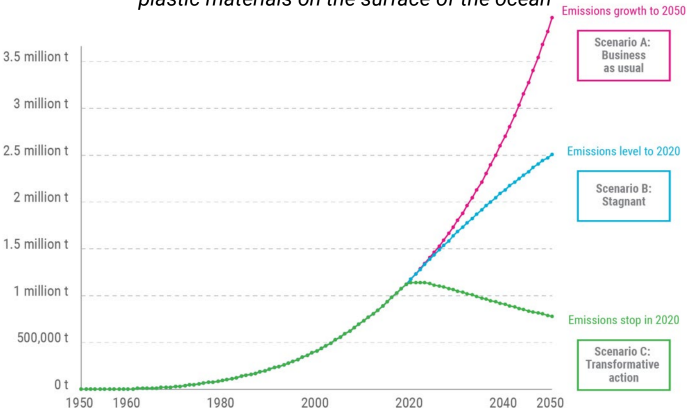
38% of the global plastic is consumed in Asia-Pacific

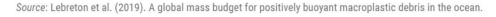


Average of total mismanaged plastic waste in top six polluting countries in Asia-Pacific: 9.6%



A century of plastics: historical and projected plastic materials on the surface of the ocean











Challenges and Opportunities



- The **circular economy** offers a holistic approach that minimizes resource use and prolongs resources that enter the economy.
- Society must transition to market-based, regulatory and with local actions.
- Transformative ocean action must occur in four key areas: governance, economy and finance, science and technology, and individual and collective action.







Reducing Plastic Waste





- Local implementation of international agreements and national policies on marine pollution strengthens multi level governance.
- River systems coursing through several Asian cities contribute to most of the debris dumped in the ocean. Plastic pollution streamed through river basins highlights shared accountability across a system of cities and human settlements for leakage and protection
- Strengthening municipal solid waste management systems encourages shifts towards a circular waste economy
- **Regional cooperation**
 - exchanges information, data and good practices.
 - scales up city to city initiatives and innovation.
 - strengthens multi-stakeholder dialogue.







Closing the Loop





Cities in ASEAN use innovation and smart technology to monitor, access, and sustainably manage plastic waste



Cities develop policy and investment strategies to apply circular economy approaches on managing plastic

ASEAN Framework of Action on Marine Debris











National Marine Litter Action Plans



Project Teams

National Gov. - MONRE Local Gov. - DONRE

Regional partner - IGES

Local focal point - IUCN

National government Lumpur Local government

IGES

Urbanice

National government LG (Int Coop; Env't)

IGES

Inst. of Tech Surabaya

National government

Local government

IGES

Thaksin University

Nakhon Si

Regional Project Advisory -Committee-----

- ASEAN Secretariat
- Alliance to End Plastic Waste
- GIZ
- **ERIA**
- JICA
- Partnerships in **Environmental Management** for the Seas of East Asia (PEMSEA)
- Stockholm Environment Institute

- United Cities & Local Governments Asia and the Pacific (UCLG ASPAC)
- **UN Environment**
- **UNESCAP** (Chair)
- **UN-Habitat**
- USAID
- World Bank
- World Business Council for Sustainable Development
- WWF





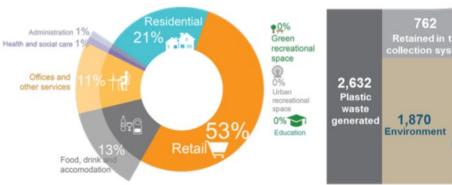


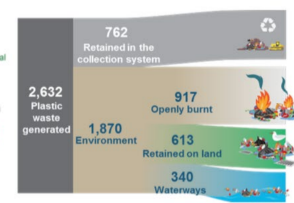
- Provides a new scientific evidence base for cities to undertake a plastic waste assessment through an internationally comparable methodology.
- Allows cities to baseline in detail plastic waste generation, and its subsequent movement throughout the waste management system.
- Includes any locations and conditions where plastic may escape to the environment and become unmanaged.
- Quantification is used to provide area-specific targeted socio-technical interventions and policy actions.

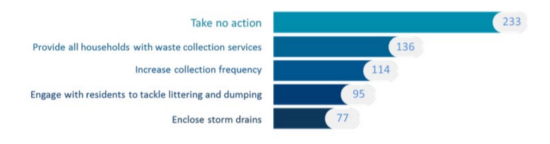


Sample outputs





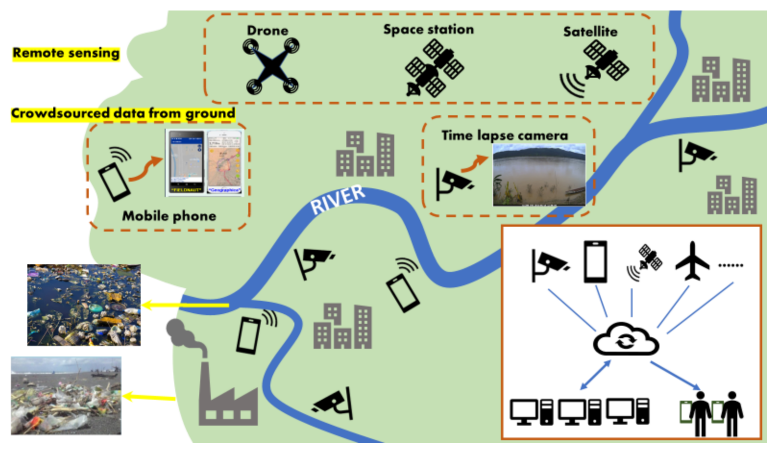


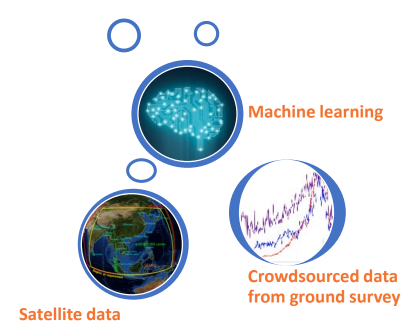




Output 2: Innovative remote sensing digital tool to track plastic waste pollution hot spots from 'source to sea







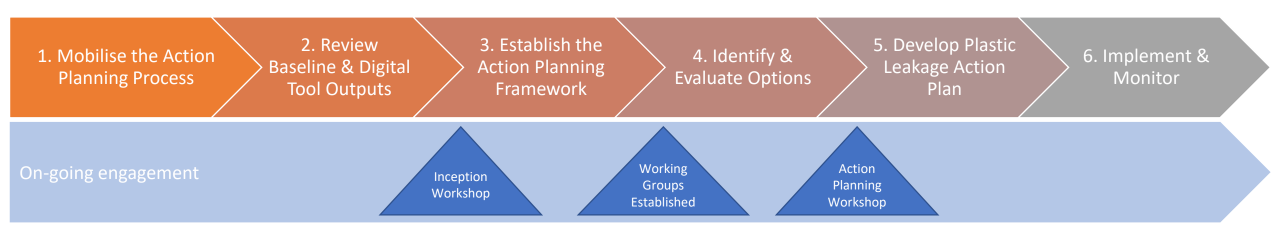




Output 3: From evidence to action!

Our approach to City Action Planning involves 6 key steps:

- 1) Mobilise the Action Planning Process
- 2) Review Baseline & Digital Tool Outputs
- 3) Establish Action Planning Framework (& Inception Workshop)
- 4) Identify and Evaluate Options (& Establish Working Groups)
- 5) Develop Action Plan with SMART targets (& Action Planning Workshop)
- 6) Implement and Monitor (by the City with key stakeholders)









Thank you!





UNESCAP



UNESCAP





UNITEDNATIONSESCAP

https://www.unescap.org/projects/closing-the-loop





