

CLEAN CITIES, **BLUE OCEAN**

FACT SHEET -**INDONESIA**

Indonesia is the largest archipelagic country in the world and the fourth most populous, with over **270 million people.** The country has experienced rapid population growth across many of its inhabited islands, particularly in its urban centers-of which over half are located in coastal areas. By 2025, 68 percent of the country's population is expected to live in urban areas, where it is estimated that only about half of generated waste is collected—the rest openly dumped or burned, with significant negative consequences for human health and the environment.

Across the islands, cultures, languages, and urban landscapes vary greatly, as do solid waste management systems and their levels of efficiency-challenging them to keep pace with continued growth and advance in ways that can curb ocean pollution and waste-linked greenhouse gas emissions.

From 2019-2024, USAID's Clean Cities, Blue Ocean program supported Indonesia to reduce land-based sources of ocean plastic pollution through its national Solid Waste Management Platform. As part of this work, it engaged sites throughout Indonesia to build local government capacity and pilot solutions for improved waste management, including:

- In Kota Semarang, USAID built local capacity for communities to manage solid waste aggregation facilities and enhance end markets; and empowered women to advance in the waste sector through training, mentorship, and awarded funding to establish or expand entrepreneurial waste businesses.
- In Kota Makassar, USAID is working with local grantees to increase waste management capacity, improve community recycling systems and waste bank facilities, and enhance local government participation.



Program Impacts

6.8 million+ metric tons of waste safely managed

3.6 million people benefiting from improved waste services or program

\$3 million+ in grant funding awarded to local organizations and governments



• In Kota Ambon, USAID provided technical assistance to develop a Solid Waste Management Master Plan that has helped the city to better understand its existing solid waste system and manage it more effectively.

Details on program activities, implementing partners, and grantees can be found on the program website, listed below.

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Our Local Systems Approach

In Indonesia, USAID designed and implemented holistic strategies that address each step in the waste value chain—from production to end use—prioritizing the most inclusive, economically viable, and environmentally sustainable solutions. The program leveraged local, national, and international technical expertise, paired with its grants program to implement locally-led, innovative, and proven solutions. When possible, the program learned from and expanded upon the success of proven initiatives by local government, non-governmental organizations, and the USAID Municipal Waste and Recycling Program (2016-2021).

The program's work supports USAID's Five Building Blocks for Reduced Ocean Plastic Pollution:









single-use plastics



and equitable system

Impacts and Results

In Indonesia, program impacts (to date) include:



Over 6.8 million metric tons of waste safely managed. Of this, over 1 million metric tons of plastic and other low-value waste—the equivalent of over 118 billion plastic bottles—were prevented from leaking into the environment.



Nearly **3.6 million people** benefiting from improved waste services or programs with government entities as well as through local grantees.

Over **2,700 people** trained from local government, informal waste sector, and local organizations to build local capacity for solid waste management planning and programs.



Nearly **\$3.8 million mobilized in public and private investment** to advance local solid waste management systems.



Approximately **\$3 million** in grant funding awarded to local organizations and governments to implement effective, locally-led solutions.

About CLEAN CITIES, BLUE OCEAN

Clean Cities, Blue Ocean is USAID's flagship program to combat ocean plastic pollution under the Save our Seas Initiative. The six-year (2019-2025), \$67 million program works at the global level and in specific, rapidly urbanizing focal countries to target ocean plastics directly at their source. By strengthening waste management and advancing or building circular economies, city by city, USAID builds sustainable solutions that reduce ocean plastics while empowering vulnerable populations and mitigating pollution that affects human health and our climate. The program is implemented by Tetra Tech, in partnership with a consortium of organizations that include the International City/County Management Association and The Manoff Group. Other partners include national and local government, members of the private sector, non-governmental organizations, and local women's and youth organizations.

