

Local study finds ships a major source of litter on SA beaches

Published recently in the journal *Environmental Pollution*, a new study by researchers at the University of Cape Town's (UCT) FitzPatrick Institute of African Ornithology and Nelson Mandela University has found that ships are a major source of plastic bottles littering on South African beaches. The study also shows that some bottles drift across the Indian Ocean from countries in southeast Asia, especially Indonesia.



Source: Supplied/Peter Ryan

The researchers collected bottles and other single-use containers at 32 beaches around the South African coast to infer their sources based on their age and country of manufacture. Most bottles were plastic, despite well-developed recycling initiatives for polyethylene terephthalate (PET) and high-density polyethylene (HDPE) bottles in South Africa.

“The problem is that we produce so many single-use bottles in South Africa that even the relatively high recovery rates achieved translate into billions of bottles not being recycled,” said lead researcher Professor Peter Ryan.

Bottle densities were greatest at urban beaches, where most come from local, land-based sources. Street litter in Cape Town and Gqeberha was dominated by bottles made in South Africa (99%), with foreign-manufactured bottles increasing from urban (4%) through semi-urban (24%) to remote beaches (45%).

Foreign bottles were most common at beaches in De Hoop Nature Reserve and the Namaqualand National Park, where more than 70% were from other countries.



New Barbie collection made using recycled ocean-bound plastic

11 Jun 2021



Foreign bottles largely from China, Asia

“Almost all foreign bottles were PET water bottles from China and other Asian countries, with smaller numbers from South America and Europe. This fact, coupled with their recent manufacture dates, indicates that most foreign bottles are dumped illegally from ships,” said Ryan. “Bottles from nine countries on four continents were found within three months of the date of manufacture – they simply couldn’t have drifted here that quickly.”

Dumping of plastics at sea has been banned since 1989, but clearly many ships are still ignoring these regulations. The study calls on the International Maritime Organisation to tighten regulations to ensure that ships use port reception facilities for such waste, rather than dumping their rubbish at sea.

Unlike PET drink bottles, foreign HDPE bottles were more common along the southeast coast of South Africa than along the west coast, consistent with many of these bottles arriving by long-distance drift across the Indian Ocean from southeast Asia. The most common country of origin for these bottles was Indonesia, and most newly-arrived HDPE bottles were 4–6 years old.

Ryan said the study confirms that the east coast of Africa and adjacent island nations receive large amounts of buoyant litter leaking into the sea from southeast Asia, and especially from Indonesia.



Colgate's first recyclable toothpaste tube introduced in SA

23 Apr 2021



Reducing plastic leakage

“It is widely assumed that 80% of plastic pollution in the sea comes from land-based sources. However, this figure is a very crude estimate and it is clear that the proportion varies depending on where you are. Our recent work has shown that much land-based litter doesn’t disperse far from where it enters the sea. Bottles offer a useful way to track litter origins because they contain information on when and where they were manufactured,” shared Ryan.

Beaches are key attractions for tourism and recreation, and considerable effort is made to keep beaches clean, yet many beaches still have substantial litter loads. To tackle beach litter in South Africa, Ryan said we need to greatly reduce plastic leakage from land-based sources, both locally and in southeast Asia, as well as improve measures to prevent the illegal dumping of plastics and other persistent wastes from ships.