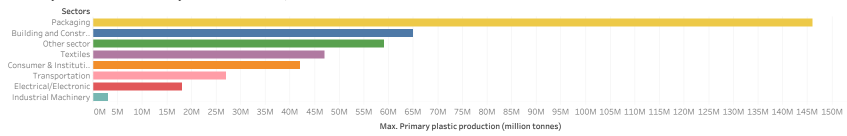


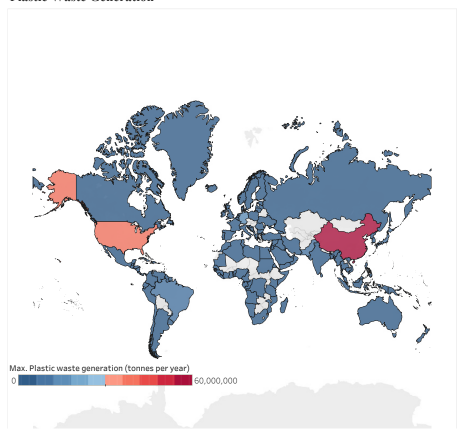
Primary Plastic Production By Industrial Sector, 2015



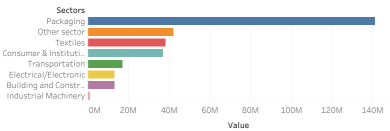
*Global plastic production and use has increased exponentially throughout the decade and in various sectors.

Plastic Production Global Plastic Waste Generation Plastic Disposable Global Global River Methods Mismanaged Pla.. Global River plastic input to t..

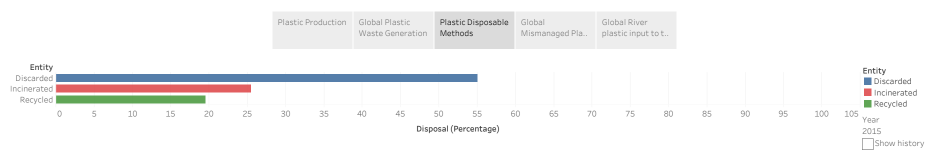
Plastic Waste Generation



Plastic Waste Generation By Industrial Sector, 2015



*China has the most daily per capita waste globally, while the most waste is generated due to packaging sector.



^{*}From 1990 recycling and incinerating rates increased on average by about 0.7 percent per year.
*In 2015, an estimated 55 percent of global plastic waste was discarded, 25 percent was incinerated, and 20 percent recycled.

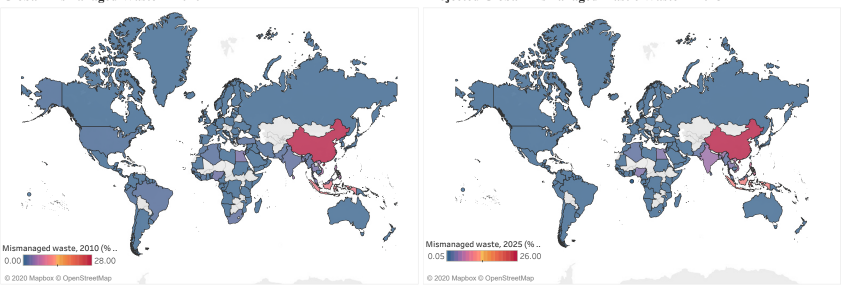
*The East Asia and Pacific region dominates global mismanaged plastic waste, where as China contributes the highest share of mismanaged plastic waste with around 28 percent of the global total

Global Plastic Pollution

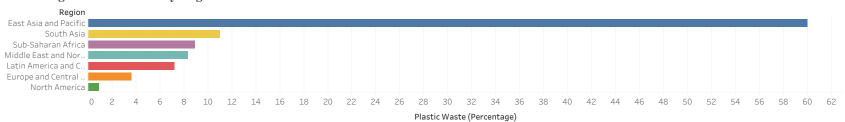
Plastic Production	Global Plastic	Plastic Disposable	Global	Global River
	Waste Generation	Methods	Mismanaged Pla	plastic input to t

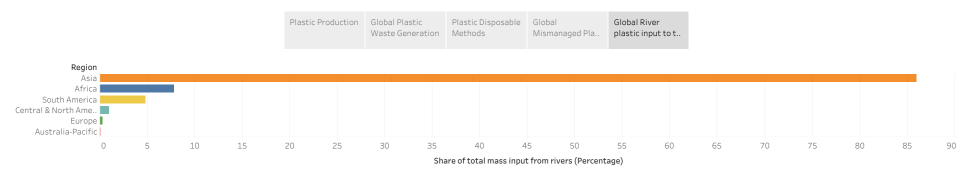
Global Mismanaged Waste in 2010

Projected Global Mismanaged Plastic Waste in 2025



Mismanaged Plastic Waste By Region





*Most river plastic originates from Asia, which represents 86 percent of the global total. This is followed by Africa at 7.8 percent, and South America at 4.8 percent. *Collectively, Central & North America, Europe and the Australia Pacific region account for just over one percent of the world total.