

**Draft Outline Document for the Ministerial Outcome Document of the 2017 UN Environment
Assembly
“Towards a Pollution-Free Planet”**

Introduction:

- We recognize *the principle of common but differentiated responsibilities* and invite all governments, businesses, communities and people, and all other stakeholders to work towards a pollution-free planet by determining their own contributions and commitments to achieve our vision.

Vision:

- We will protect the health of everyone on this planet, today and in the future; *in particular the most vulnerable including all children, adolescents, youth, persons with disabilities, people living with HIV/AIDS, older persons, indigenous peoples, refugees and internally displaced persons, migrants and peoples living in areas affected by complex humanitarian emergencies, and peoples in areas affected by terrorism and conflict.*

Transformative Steps and Actions:

- Work with the local governments of the world towards promoting sustainable models of urban development that address, in an integrated manner, cleaner and livable cities; *adopted under the United Nations Framework Convention on Climate Change, and the New Urban Agenda (Habitat III) of the United Nations Conference on Housing and Sustainable Urban Development adopted in Quito, and call for their swift implementation.*

Los siguientes puntos implican fijarse metas con un plazo para eliminar contaminantes y deben ser validadas técnicamente por las autoridades competentes que conocen la capacidad del país para dar cumplimiento a las siguientes propuestas en base a estudios científicos e información actualizada:

- Eliminate major sources of marine litter, such as microplastics and the excessive, wasteful usage of single-use plastic by 202X;
- Accelerate efforts to achieve the sound management of chemicals and wastes, including eliminating lead in paint by 202X;
- Reduce, by half, the amount of untreated wastewater entering water bodies by 202X;
- Substantially improve air quality in cities to within healthy levels for human consumption by 202X;