Zero Draft of the Ministerial Outcome Document of the 2017 United Nations Environment Assembly "Towards a Pollution-Free Planet"

We, the world's ministers of environment, gathered for the Third Session of the United Nations Environment Assembly, commit to securing a pollution free future for our people and planet. And we commit to working with every possible stakeholder to rapidly explore and implement every possible solution to end the pollution of our air, soil, freshwater and oceans.

As the representatives of 193 nations, we believe that, regardless of gender or culture, faith or wealth, no child should die from dirty water or poor hygiene. No one should choke because they walk down a street or cook a hot meal in their home. No community should be contaminated by hazardous chemicals and waste. No ecosystem should be so damaged by consumer choices that it ceases to function properly. No one should be left behind as we strive to deliver the 2030 Agenda for Sustainable Development or other international agreements. Yet it is still the poorest and most vulnerable people in society who are disproportionally affected; often paying the price for the action of the wealthiest.

This Assembly agrees that everyone on this planet has an equal right to live in a clean environment, with access to safe water, food and air. These are the most precious of natural resources. Any threat to them is a threat to our health, our society, our economy, our security and our very survival. Pollution is not new, but with the population expected to reach 10 billion people by 2050, these self-imposed threats have never been greater or more preventable.

However, we also agree that with leadership, determination, collaboration, knowledge and technology, our options for turning these threats into opportunities are increasing just as fast. The transition to a pollution free planet is not only achievable, but can help tackle poverty, improve health, reduce global warming, build peace, protect human rights, create jobs and drive economic growth. To do so, we must dramatically scale up and accelerate the solutions that countries, cities, businesses and individual citizens are already using.

Therefore, we acknowledge the magnitude of threats and opportunities reported in *Towards a Pollution Free Planet* serve and commit to preventing, mitigating and managing pollution in every form by:

Supporting the development, collation and use of reliable scientific data. This includes better
multidisciplinary indicators; more efficient data gathering and monitoring; easier access to and
wider availability of information; and an increase in awareness raising and knowledge sharing. This
will promote evidence based decision making in the public and private sectors, effective standard
setting by all stakeholders and greater participation by citizens from all walks of life.

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 Increasing research on pollutants where the impact is not yet clear and developing policies to prevent, reduce and control pollutants where the science is clear, but actions do not yet exist. Deleted: In South America, young mothers like Maria handle raw mercury in artisan gold mines, because it is the only way to make a living. In North America, families like the Kellogg's relocate to areas where their children can play outside without fear of an asthma attack. In Europe, schools like Fatima Gunic hoist flags in the playground to monitor air pollution. In Africa, communities like Ogoniland try to survive in land saturated by oil pollution. In the Middle East, residents in places like Khuzestan must breathe through the growing number of sand and dust storms swallowing their homes and closing their schools. And in Asia, people like 13 year old Lim Seong-joon are crippled because of chemicals being used incorrectly. In fact, during the next hour, another 1,500 people around the world will needlessly die from

environmental causes. -Deleted: declare that this cannot and will not continue. We

Deleted: Yet today, nearly 2,000 children below the age of five will do just that.

Deleted: Yet every day, 9 out of 10 of us will continue to breathe air that is unsafe and 20,000 people will die because of it.

Deleted: Yet of the 130,000 chemicals on the market, only a fraction is properly tested, labelled or tracked.

Deleted: Yet every year, we dump up to 13 million tonnes of plastic in our oceans and 50 million tonnes of electronic waste on our land.

Comment [DEMA8]: The prevention aspect is very important. However, there seems to be some logic gap in the sentence. How exactly would the scenarios for population increase make pollution "more preventable"? The expression "more preventable" also hinders the logic link with the following paragraph.

Deleted: We must recapture and reinvest the 300 tonnes of gold buried in electronic waste every year; the \$100 billion in plastic packaging being thrown away; the \$1 trillion economic loss from exposing children to lead in paint; and the \$5 trillion spent on healthcare because of air pollution.

Deleted: Targeting pollutants with focused environmental agreements and tailored action. This will be achieved in two ways. Either by developing global policy to prevent, reduce and control pollutants where the science is clear, but actions do not yet exist. Or by increasing research on pollutants where the impact is not yet clear.

Deleted: Cultivating economic productivity and job creation by using incentives to increase innovation and the uptake of new technology. This make it easier for producers and consumers to rethink, reuse, recycle, recover and remake any products, materials and services.

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- Fostering economic productivity and job creation, while promoting innovation and technology facilitation.
- Promoting sustainable consumption and production patterns, making it easier for producers and consumers to rethink, reuse, recycle, recover and remake products, materials and services.
- Nurturing integrated urban development to create more livable villages, towns and cities, which
 thrive in harmony with the surrounding environment. This includes accelerating the sound
 management of chemicals and waste, encouraging responsible lifestyle choices, prioritizing access
 to clean energy and transport, and leveraging the power of big data.
- Mainstreaming pollution costs awareness to stimulate systemic and behavioural changes. This includes systematic and specific opportunity costs assessments on the impacts of pollutant activities against more sustainable alternative systems, as well as a more inclusive and participatory approach in decision-making across all sectors.
- Strengthening and enforcing more integrated policies, regulations and laws. This will be achieved by supporting institutions and building capacity; bolstering monitoring and accountability systems; and sharing best practices, standards, policy instruments and tools.
- Creating and expanding partnerships across the United Nations, as well as with governments, the private sector, academia, civil society and individual citizens. This includes emphasizing enormous potential of partnerships between different stakeholders among developing nations.

As ministers of the environment, we recognize that we are accountable for delivering on those commitments. As just a few of the 7.5 billion people living here, we urge our fellow citizens to recognize that every one of us is responsible for making that happen. And, as mothers and fathers, husbands and wives, sisters and brothers, friends, colleagues, neighbours and communities, we cannot overstate the need to make it happen quickly.

Therefore, we warmly welcome the resolutions adopted at the Third Session of the United Nations Environment Assembly. We applaud the many pledges from diverse stakeholders that address critical environmental challenges. And we restate our commitment to work towards a pollution free planet for present and future generations. Deleted: <#>Promoting fiscal incentives to stimulate systemic and behavioural changes. This includes internalising the true cost of pollution in financial decisions and redirecting investments from the short-term profits of polluting activities to the more sustainable profits of greener alternatives.

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Comment [PS13]: Brazil: This is the only commitment that is directly related to means of implementation. For the ministerial outcome to be implementable, Brazil believes it should have a stronger focus on means of implementation. For instance, technology facilitation is not cited even once throughout the whole document.

Comment [DEMA14]: Brazil: This is not precise, since most of the proposals above go beyond the mandates of Environment Ministers.

Deleted: In the time it has taken you to read this declaration, some 200 people have died from environmentally modifiable factors; nearly half of that just from breathing.