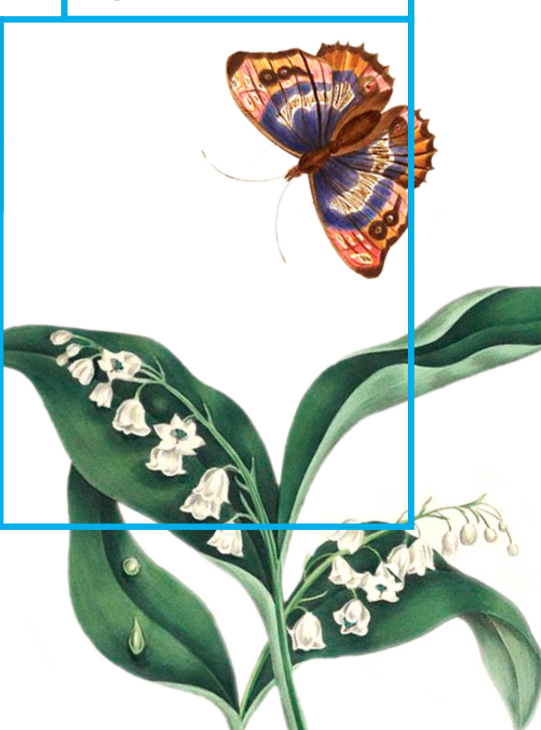
# TOWARDS A POLLUTION-FREE PLANET

How to become a #BeatPollution champion: A guide for civil society organisations



United Nations Environment Assembly of the United Nations Environment Programme



### INTRODUCTION

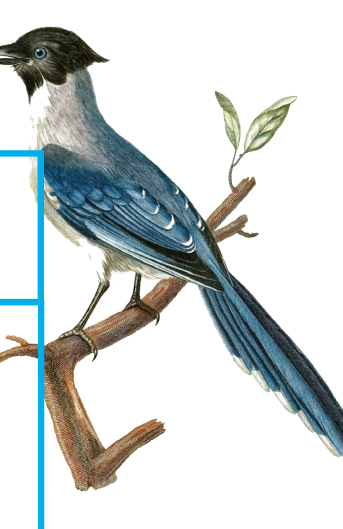
The third session of the United Nations
Environment Assembly will take place in
Nairobi from 4 to 6 December 2017 under
the theme "Towards a Pollution-Free Planet".
The choice of pollution as the theme sends
a strong signal that Member States wish
to use the Assembly to deliver concrete
solutions to this urgent challenge.

In the run-up to the Assembly, UN Environment is leading a global campaign to #BeatPollution. This campaign aims to inspire people, civil society organisations, governments and the private sector to reduce their pollution footprint and call for leaders to take decisive action on pollution.

Civil Society is critical to driving this message. As part of your commitment to avoid and reduce pollution, we invite you to engage in this campaign, adapting it to your national and regional context and using it to tackle pollution around the world.

"Urgent action is our responsibility... Our goal, collectively, must be a pollution-free planet."

Dr. Edgar E. Gutiérrez-Espeleta, Minister of Environment and Energy of Costa Rica and President of the 2017 UN Environment Assembly



### 10 WAYS TO ENGAGE

# How civil society organisations can support the #BeatPollution campaign

- 1. Publicize your commitment to #BeatPollution at http://www.unep.org/environmentassembly/your-commitment/. All commitments will be presented to the world at the UN Environment Assembly as part of the document "Voluntary commitments to contribute to a pollution free planet".
- 2. Call on your members to sign the #BeatPollution pledge at www.beatpollution.org and to present commitments through the link above.
- 3. Announce your organisation's pollution-beating commitments to the public and media in the run-up to the Assembly.
- 4. Submit stories related to pollution to national newspapers, written under the name of your organisation.
- 5. Mobilize your communities to act on pollution, engage with local authorities.
- 6. Use social media to drive engagement. Conduct photo competitions on Instagram or Facebook; host Twitter or Facebook chats on pollution; post videos that showcase pollution-beating actions; or bicycle days or clean-ups. Share all your activities using the #BeatPollution hashtag.
- 7. Support media field trips that highlight pollution issues and arrange interviews and briefings on pollution issues.
- 8. Convene meetings in which citizens have the chance to tell lawmakers how pollution is affecting their lives.
- 9. Join the UN Environment's campaigns on air pollution, marine pollution, and lead in paint. (Find more details below.)
- 10. Share all your achievements with UN Environment's Communication Division, so that we can announce and showcase them.

# How-to for Photo/Video Contest on Pollution

Photography and video contests are a great way to generate public engagement and learn the pollution successes occurring across the planet. UN Environment encourages civil society to run pollution-themed contests in the lead-up to the Environment Assembly – below is a quick guide to doing so.

- 1. Decide whether you want to run a photo, video or photo+video contest on pollution solutions in your country.
- 2. Create a hashtag that includes #BeatPollution for the contest, but which makes entries for the contest distinguishable from other Environment Assembly content, e.g., #BeatPollutionKE, #BeatPollutionCanada
- 3. Set up a page on your organisation's site informing users about the Environment Assembly and the call for photo/video submissions. The page should include:
  - a. Submission instructions and contest terms and conditions
  - b. A method for submitting photos/videos through an email address, a link (YouTube/Vimeo for videos) or by posting with the contest hashtag
  - c. A notice that entrants may have their work displayed at the United Nations Environment Assembly
- 4. Publicize the contest through social and traditional media and let UN Environment know so that it can support the promotion.
- 5. Share the winning entries with UN Environment so that they can be profiled on the organization's digital channels and at the Environment Assembly.



### **CAMPAIGN MATERIALS**

The Environment Assembly digital platform (www.unenvironment.org/assembly) lies at the heart of the #BeatPollution campaign. Visitors may sign the #BeatPollution pledge, make specific pollution-beating commitments, and share their stories of how pollution has affected their lives at www.beatpollution.org or at http://www.unep.org/environmentassembly/act-now.

Social media materials and messaging are ready to be downloaded and adapted to your national contexts. You can find those assets here: https://www.trello.com/b/hHeZmlfx/beatpollution-un-environment-assembly

A new brand toolkit and a suite of brand assets have been developed for the Environment Assembly. The brand assets can be adapted to suit relevant national contexts. These can be downloaded from here: www.tinyurl.com/ycwqk2jw

## RELATED CAMPAIGNS

You can also support global action on pollution by engaging with UN Environment's campaigns on oceans, air and lead paint. At the links below, you can access campaign products and tap into wide networks of Governments, companies, grassroots groups, communities and individuals who are engaging on these issues.

Clean Seas www.cleanseas.org



Breathe Life
www.breathelife2030.org



Lead in Paint Alliance www.tinyurl.com/y9hghprw



## DIMENSIONS OF POLLUTION

#### **AIR**

Air pollution is the single biggest environmental health risk, causing roughly 7 million deaths annually. Short-lived pollutants are responsible for about one third of deaths from stroke, chronic respiratory disease and lung cancer and one quarter of deaths from heart attack. These pollutants are also contributing to global warming, lowering labour productivity, and increasing food insecurity around the world.

#### **FRESHWATER**

In developing countries, 70 per cent of industrial waste is dumped untreated into water, polluting local water supplies. Around the world, some 2 billion tonnes of human waste are disposed of in water courses every day. All that pollution has significant health impacts: 4,000 children die every day from diseases caused by polluted water and inadequate sanitation. Each year, some 1.8 million people (mostly children) are killed by diarrhoea alone.

#### **LAND AND SOIL**

Land and soil are polluted primarily by household waste and industrial activity. Industrial chemicals such as herbicides and pesticides are also important sources of land and soil pollution. Industrial accidents and extended industrial mismanagement, especially in the extractive industry, can pollute enormous areas of land. Contaminated land can lead to contaminated crops and produce, which have direct impacts on human health.

#### **COASTAL AND MARINE**

Marine pollution can be found in all the world's oceans and seas, even in the most remote areas. The continuous growth in the amount of solid waste that humans produce, and the very slow rate at which that waste degrades, are together leading to a gradual increase in the amount of litter found at sea, on the seafloor and along coastlines around the world.

#### **CHEMICAL**

Humans use over 100,000 different chemical elements and compounds, including lead, mercury, cadmium and persistent organic pollutants (POPs). If not managed properly, chemicals can have severe impacts on human health, causing acute poisoning, cancers, birth defects, neurological disorders, hormone disruption and more. Chemical pollution also depletes the ozone layer and disrupts delicate species and ecosystems.

#### WASTE

Nearly 30 per cent of the food produced worldwide is lost or wasted every year. This waste contributes to biodiversity loss through habitat change, overexploitation, pollution and climate change. About 41.8 million tonnes of e-waste were generated in 2014, almost 25 per cent more than 2010. In Kenya alone, an average of 3,000 tonnes of computers, monitors, printers, batteries and other kinds of e-waste is generated annually.

## We are here to help

Our team is eager to help you develop and adapt the #BeatPollution campaign to your national context.

Please feel free to get in touch.

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