The UNEP Foresight Briefs

Early Warning, Emerging Issues and Futures



Foresight Briefs highlight a hotspot of environmental change, feature an emerging science topic, or discuss a contemporary environmental issue. They provide a systematic way of examining possible alternative futures and outcomes of emerging environmental issues that can support strategy and policy and also inform decision making today. UNEP's Foresight Briefs aim to present emerging issues, systemic insights and possible policy solutions on a wide range of topics related to our environment in a short readable publication.

Archive since August 2017... to the Future







Marine plastics litter and microplastics



The changing Aral Sea



Lake Urmia: Signs of recovery



Emerging sponge cities



Hacking economics for people and planet



Smoke-haze: A trans-boundary air pollution issue in Southeast Asia



Faith for earth



Revisiting ocean acidification, food security and our earth system



Alternatives for the use of glyphosate



We are losing the "Little things that run the world"



Environment, climate change and security



Putting carbon back where it belongs - the potential of carbon sequestration in the soil



Building a digital ecosystem for the planet



Growing popularity of alternate food systems for environment and health



ecosystems French



Challenges for the growth of the electric vehicle market Chinese | French | Spanish



Unveiling plastic pollution in oceans



Blockchain technology and environmental sustainability Chinese | French | Spanish



Food loss and waste in the Sustainable Development Goals' nexus



The need to eliminate lead paint globally



Desert locusts' upsurges: A harbinger of emerging climate change induced crises? Arabic | French



Nature-based solutions for urban challenges Arabic | Chinese | French | Spanish



or golden jewel?

French



Working with plants, soils and water to cool the climate and rehydrate earth's landscapes Arabic | Chinese | French | Russian | Spanish



People's livelihood and cities building back greener



The growing footprint
of digitalisation
Arabic | Chinese | French | Russian | Spanish



The shrinking Arctic Sea Ice



Plastics in agriculture – an environmental challenge French



Charcoal as a global commodity is it sustainable?



Sustainable production and consumption: Design for disassembly as a circular economy



The role of remote sensing and social research in monitoring the environmental impact of refugee/Internally Displaced Persons camps



Water as a Circular Economy