UN spotlights rainwater recycling, artificial wetlands, among 'green' solutions to global water crisis

With five billion people at risk of having difficulty accessing adequate water by 2050, finding nature-based solutions, such as China's rainwater recycling, India's forest regeneration and Ukraine's artificial wetlands, is becoming increasingly important, according to a United Nations report released Monday at the world's largest water-related event in Brazil.

"We need new solutions in managing water resources so as to meet emerging challenges to water security caused by population growth and climate change," said Audrey Azoulay, head of the UN Educational, Scientific and Cultural Organization (UNESCO), in the foreword of the UN World Water Development Report 2018.

"If we do nothing, some five billion people will be living in areas with poor access to water by 2050," she added.

<u>Goal 6</u> of the <u>2030 Agenda for Sustainable Development</u> seeks to achieve universal and equitable access to safe and affordable drinking water for all and, also access to adequate and equitable sanitation and hygiene for all by 2030.

The report notes that the global demand for water has been increasing and will continue to grow significantly over the next two decades due to population growth, economic development and changing consumption patterns.

Due to climate change, wetter regions are becoming wetter, and drier regions are becoming even drier. At present, an estimated 3.6 billion people, nearly half the global population, live in areas potentially water-scarce at least one month per year, and this population could increase to some 4.8 billion to 5.7 billion by 2050.

The number of people at risk from floods is projected to rise from 1.2 billion today to around 1.6 billion in 2050, nearly 20 per cent of the world's population. The population currently affected by land degradation, desertification and drought is estimated at 1.8 billion people, making this the worst natural disaster based on mortality and socio-economic impact relative to gross domestic product (GDP) per capita.

The UNESCO Director-General said the report proposes solutions that are based on nature to manage water better.

The report notes that reservoirs, irrigation canals and water treatment plants are not the only water management instruments at disposal.

So-called 'green' infrastructure, as opposed to traditional 'grey'

infrastructure, focuses on preserving the functions of ecosystems, both natural and built, and environmental engineering rather than civil engineering to improve the management of water resources, the report says.

In 1986, the province of Rajasthan in India experienced one of the worst droughts in its history. Over the following years, a non-governmental organization worked alongside local communities to regenerate soils and forests in the region by setting up water harvesting structures. This led to a 30 per cent increase in forest cover, groundwater levels rose by several metres and cropland productivity improved.



Danilo Pinzon/World Bank

A wastewater treatment facility in Manila, the Philippines.

Faced with an ever-increasing demand for water, China recently initiated a project, entitled 'Sponge City,' to improve water availability in urban settlements with the aim of recycling 70 per cent of rainwater.

Over recent years, Ukraine has been experimenting artificial wetlands to filter some pharmaceutical products from wastewater based on evidence that wetlands alone can remove 20 to 60 per cent of metals in water and trap 80 to 90 per cent of sediment from runoff.

"For too long, the world has turned first to human-built, or 'grey,' infrastructure to improve water management. In so doing, it has often brushed aside traditional and Indigenous knowledge that embraces greener approaches," writes Gilbert Houngbo, Chair of UN-Water and President of the International Fund for Agricultural Development (IFAD) in the foreword of the report.

Despite emerging initiatives, the use of nature-based solutions remains marginal and almost all investments are still channelled to grey infrastructure projects, the report points out.

The report is the fruit of collaboration between the 31 UN entities and 39

international partners that comprise <u>UN-Water</u>.

The report, whose publication coincides with <u>World Water Day</u> annually observed on 22 March, was presented at the <u>World Water Forum</u>, which kicked off Monday and runs through Friday in Brasilia.

The Forum aims "to promote awareness, build political commitment and trigger action on critical water issues at all levels."

Also on 22 March, the UN will launch the <u>International Decade for Action</u>: Water for Sustainable Development 2018 to 2028, which aims to further improve cooperation and capacity-building towards the SDGs.