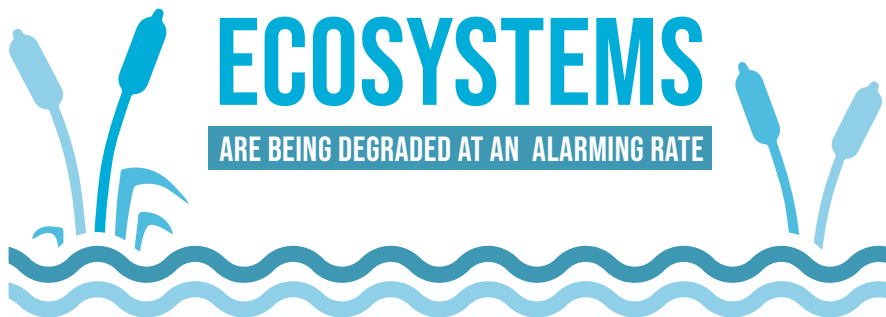




ENSURE AVAILABILITY AND SUSTAINABLE MANAGEMENT OF WATER AND SANITATION FOR ALL

THE WORLD'S WATER-RELATED ECOSYSTEMS

ARE BEING DEGRADED AT AN ALARMING RATE



OVER THE PAST 300 YEARS,

OVER 85%

OF THE PLANET'S WETLANDS
= HAVE BEEN **LOST** =



FOR AT LEAST
3 BILLION PEOPLE,

THE QUALITY OF THE WATER
THEY DEPEND ON IS
UNKNOWN DUE TO A LACK
OF MONITORING

733+ MILLION PEOPLE



LIVE IN COUNTRIES
WITH HIGH AND
CRITICAL LEVELS
OF WATER STRESS
(2019)

MEETING **DRINKING WATER, SANITATION AND HYGIENE** TARGETS

BY 2030 REQUIRES A **4X** INCREASE IN THE PACE OF PROGRESS

AT CURRENT RATES, IN 2030



1.6 BILLION PEOPLE

WILL LACK
SAFELY MANAGED
DRINKING WATER



2.8 BILLION PEOPLE

WILL LACK
SAFELY MANAGED
SANITATION



1.9 BILLION PEOPLE

WILL LACK BASIC
HAND HYGIENE
FACILITIES



**ONLY
ONE QUARTER**

OF REPORTING COUNTRIES
HAVE **>90%** OF THEIR
TRANSBOUNDARY WATERS
COVERED BY **OPERATIONAL
ARRANGEMENTS** (2020)