

15 LIFE ON LAND



PROTECT, RESTORE AND PROMOTE SUSTAINABLE USE OF TERRESTRIAL ECOSYSTEMS, SUSTAINABLY MANAGE FORESTS, COMBAT DESERTIFICATION, AND HALT AND REVERSE LAND DEGRADATION AND HALT BIODIVERSITY LOSS

A FUNDAMENTAL SHIFT IN HUMANITY'S RELATIONSHIP WITH NATURE IS ESSENTIAL

ESCALATING



FOREST
LOSSES



LAND
DEGRADATION



SPECIES
EXTINCTION

POSE SEVERE THREATS TO PEOPLE AND THE PLANET

100 MILLION HECTARES

OF HEALTHY AND
PRODUCTIVE LAND WAS
DEGRADED EVERY YEAR

FROM 2015-2019

EQUIVALENT TO **2X** THE
SIZE OF GREENLAND



THE WORLD IS
CURRENTLY FACING THE
**LARGEST SPECIES
EXTINCTION
EVENT SINCE
THE DINOSAUR AGE**



PROTECTED AREA COVERAGE
OF KEY BIODIVERSITY AREAS
HAS STALLED

SINCE 2015

THE **KUNMING-MONTREAL GLOBAL BIODIVERSITY FRAMEWORK**

PROVIDES RENEWED IMPETUS FOR **CONSERVING TERRESTRIAL ECOSYSTEMS,** WITH:



4 OUTCOME-ORIENTED GOALS BY 2050



23 TARGETS BY 2030