LIFE ON LAND: Why it matters

1 million plant and animal Species are at risk of extinction

LIFE

ON LAND

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underpins can also be the basis for climate change adaptation and disaster risk reduction strategies as the can deli er benefits that will increase the resilience of people to the impacts of climate change.

Forests and nature are also important for recreation and mental well-being. In man cultures, natural landscapes are closel linked to spiritual alues, religious beliefs and traditional teachings.

The UN Forum on Forests Secretariat estimates that achie ing sustainable forest management on a global scale would cost US\$70-\$160 billion per ear. The Con ention on Biological Di ersit estimates that US\$150-\$440 billion per ear is required to halt the loss of biodiersit at a global le el b the middle of this centur .



Biodi ersit deli ers multiple ser ices from local to global le els, while responses to biodi ersit loss range from emotional to utilitarian. For instance. insects and other pollen-carriers are estimated to be worth more than US\$200 billion per ear to the global food econom . Three-quarters of the top-ranking global prescription drugs contain components deri ed from plant extracts, which would be threatened. Natural disasters caused b ecos stems disrupted b human impact and climate change alread cost the world more than US\$300 billion per ear. Deforestation and forest degradation results in loss of habitat for all species, a decrease in freshwater qualit, an increase in soil erosion, land degradation and

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