

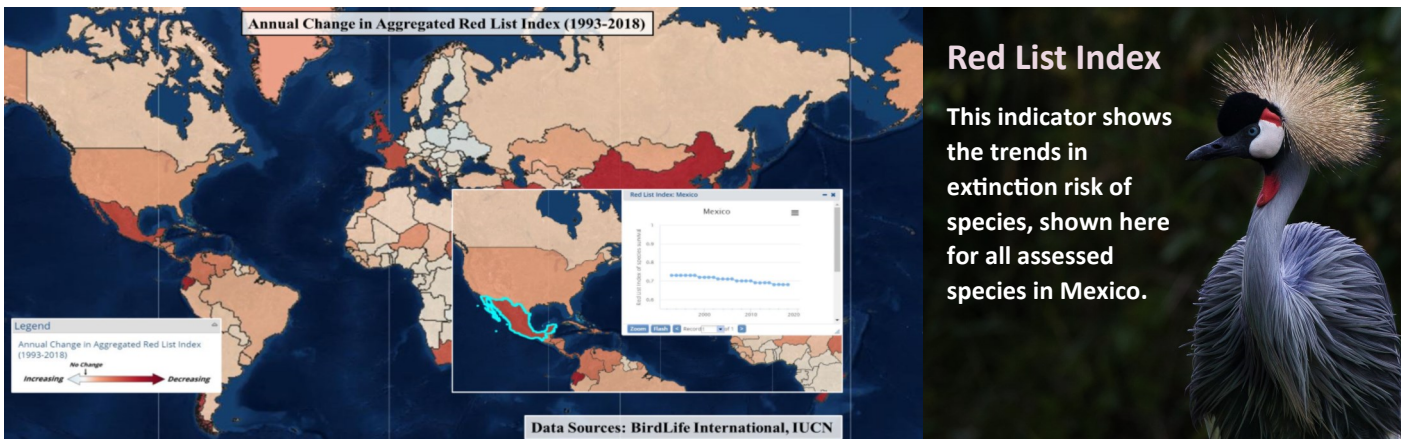
Biodiversity Indicators Partnership (BIP) Dashboard

Tracking Trends for Conservation

Explore the BIP Dashboard at <https://www.BIPIndicators.net>

The Biodiversity Indicators Partnership (BIP), together with UNEP-WCMC and NatureServe, has launched a visual, online platform to aid governments and scientists in global, regional, national and sub-national policy-making and reporting. The Dashboard brings together the strength of the BIP indicators with NatureServe's strengths in information technology and data visualisation to measure and visualise progress towards global, regional and national targets.

The BIP Dashboard is an interactive, user-friendly tool that allows exploration of progress in achieving the Aichi Biodiversity Targets of the Strategic Plan for Biodiversity 2011-2020. Users can download visualisations of indicator trends at multiple spatial scales and use them for national reporting (e.g. 6th National Reports to the Convention on Biological Diversity). The tool's dynamic map allows users to view and explore indicators for any part of the world.



Why is it needed?

Achieving global biodiversity goals depends on progress at national and local levels.

Currently, national governments have continual, overlapping and complex reporting mandates that demand simple and efficient access to trustworthy and scalable biodiversity data.

The BIP Dashboard provides a central home to access indicator trend visualisations that can measure progress towards targets, assess conservation impact and direct targeted conservation action to the areas in greatest need.

Visualised biodiversity indicators are essential communication tools. They help us to understand the status and trends in biodiversity, the pressures driving these trends and whether our conservation efforts are working.

Visualised, comprehensive trend data and information help governments make informed and timely decisions and policies based on solid scientific evidence.

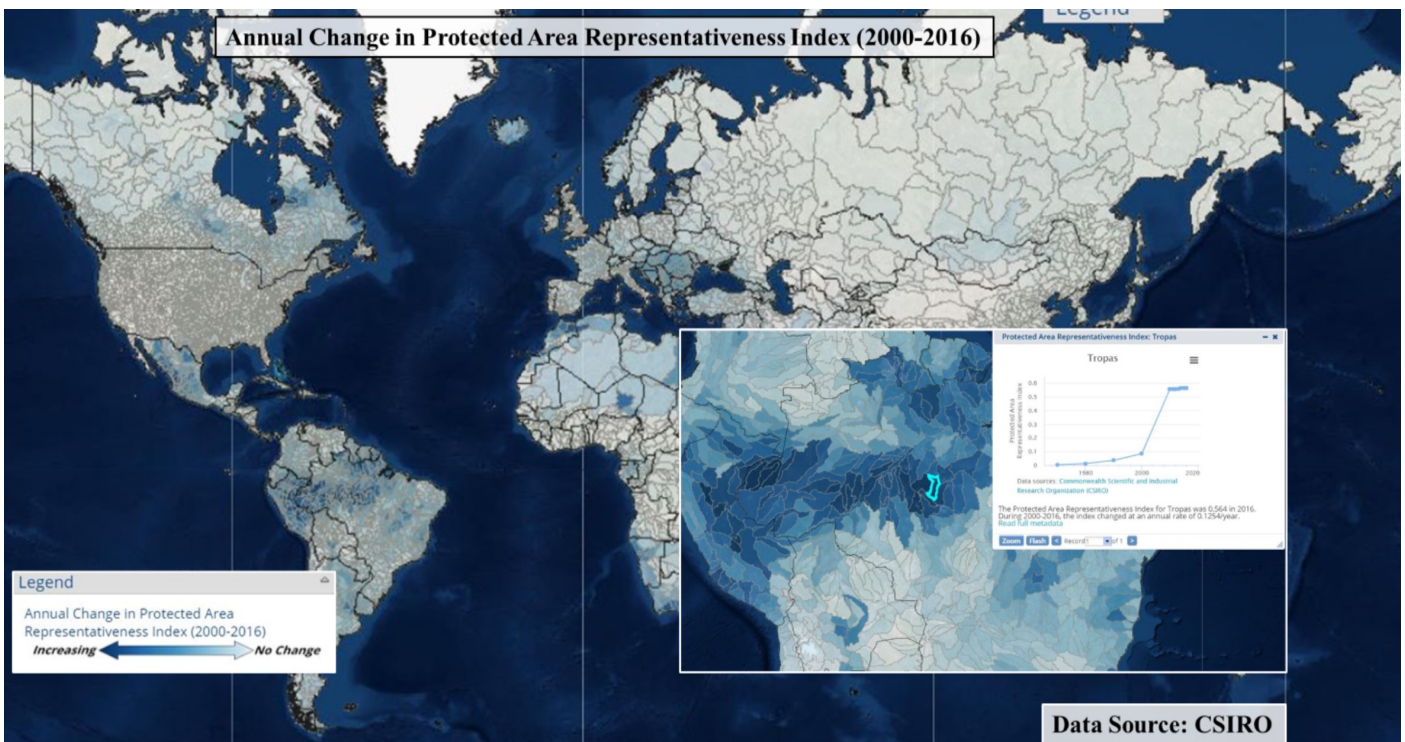
Who is it for

Representatives of Biodiversity-related Conventions and regional and global assessment processes: The BIP Dashboard supports dynamic reporting as required and provides visualised trend data for global, regional and national assessments.

National government officials:

The BIP Dashboard provides easy access to national and sub-national biodiversity trends from official indicators for reporting on the Aichi Biodiversity Targets and SDGs.

Conservation practitioners can make use of visualised BIP indicator data to better communicate the status and trends of biodiversity, and track conservation performance towards global targets.



The Biodiversity Indicators Partnership is a global initiative of over 60 partners, which coordinates and promotes the development and delivery of more than 60 biodiversity indicators. For further information contact: Katherine.Despot-Belmonte@unep-wcmc.org

NatureServe is a science-based conservation organisation with over 80 network biodiversity centres in the U.S., Canada and Latin America. For further information contact: Mike.Gill@natureserve.org