

ASSESSMENTS AND INDICATORS

UNDERSTANDING



Multiscale spatial modelling



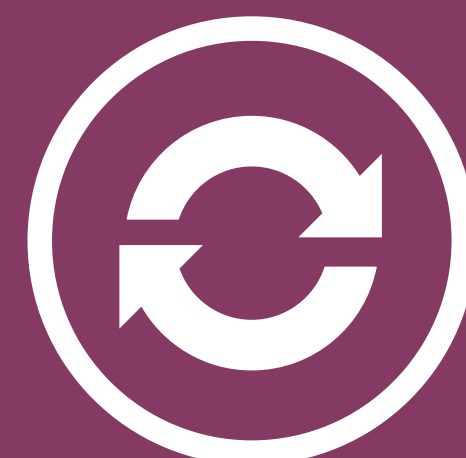
Trends and predictions



Modelling biological systems



Visualization and dissemination



Prioritizing new data capture

EVIDENCE



Fitness for use and annotation



Taxonomic framework



Integrated occurrence data



Aggregated species trait data



Comprehensive knowledge access

DATA



Published materials



Collections and specimens



Field surveys and observations



Sequences and genomes



Automated remote-sensed observations

CULTURE



Open access and reuse culture



Data standards



Persistent storage and archival



Policy incentives



Biodiversity knowledge network

OTHER
INFORMATION
DOMAINS

RESEARCH INFRASTRUCTURE INVESTMENTS