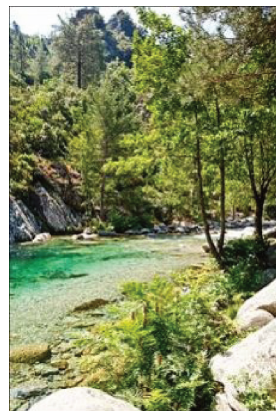


What is the IUCN Red List of Ecosystems ?

The IUCN Red List of Ecosystems (RLE) is a global standard to assess the conservation status of ecosystems.

IUCN has developed a methodology with categories and criteria to evaluate the risk of ecosystem collapse.

The main goal of this protocol is to support conservation in resource use and management decisions by identifying ecosystems most at risk of biodiversity loss.



The French national Red List of Ecosystems

IUCN French National Committee is implementing a Red List of Ecosystems for France in collaboration the National Museum of Natural History and many other partners.

First Case studies – Toward a National Red List of Ecosystems

How to assess wetlands: Focus on 4 French wetland ecosystems

Preliminary reports for French forest ecosystems assessments

Review and recommendation: Scale & typology for a national Red List

First steps toward evaluation: Focus on 5 different forest ecosystems



First Chapters of the National Red list of Ecosystems in France

Published chapter

- Red List of mangrove ecosystems of Mayotte

Chapters to come

- Mediterranean forest ecosystems of France
- Mediterranean coastal ecosystems of France



Documents available, in French at :
<https://www.iucn.fr/La-Liste-rouge-des-ecosystemes.html>