



Mission: to influence, encourage and assist societies throughout the world to conserve the integrity and diversity of nature and to ensure that any use of natural resources is equitable and ecologically sustainable.



IUCN Knowledge Products

Measures
extinction risk

Measures
elimination risk

The IUCN Red List of Threatened Species™

Sites of
biodiversity
importance
requiring
conservation
action

Sites with
protected status

Natural World Network:
a set of conservation benefits



Workshop Objectives

- Build capacity to understand the IUCN Red List rules and process to assess species at the national level
- Understand the value of supporting information for Red List assessments
- Understand the importance of good data storage and management
- Clarify the aims and objectives of the project to update the National Red List of Bangladesh
- Have fun and learn from each other



All 4 days are important to attend

Day 1

- Introduction to the IUCN Red List and the Red List process
- Key terms used in the criteria and what they mean
- IUCN Red List Categories
- Data quality and data uncertainty
- IUCN Red List Criteria



All 4 days are important to attend

Day 2

- IUCN Red List Criteria (continued)
- Assessing global Red List status (practical sessions – *bring your own data*)
- Using the IUCN Red List Criteria for regional and national Red Lists



All 4 days are important to attend

Day 3

- Assessing national Red List status (practical sessions – *bring your own data*)
- Supporting information for assessments
- Knowledge test
 - Don't panic!!!
 - 20 multiple choice questions, open-book
 - Purpose – to test the trainers



All 4 days are important to attend

Day 4

- Knowledge test – how did you do?
- Mapping standards for IUCN Red List assessments
- Data storage: SIS and the Bangladesh National Biodiversity Database
- Open session: National Red List of Bangladesh



Time to introduce yourselves

- Name
- Institution
- Expertise
- Your expectations from the workshop