

IUCN Red List Categories

The IUCN Red List of Threatened Species™







Changing Red List Category

There are various reasons for a species to change category:

- NON-GENUINE change
 - New information
 - Taxonomic changes
 - Incorrect data used previously
 - Criteria revision (version 2.3 (1994) versus version 3.1 (2001))
 - Knowledge of the criteria
- GENUINE status change





The Five Year Rule



Time



Genuine Improvements: The Five Year Rule





Data Quality & Uncertainty

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Data quality & uncertainty

Dealing with a lack of high quality data

- The threatened categories use quantitative thresholds
- **BUT** a lack of high quality data should not deter assessors from applying the IUCN criteria.

A. Population size reduction. Population reduction (measured over the longer of 10 years or 3 generations) based on any of A1 to A4						
	Critically Endangered	Endanger	red Vulnerable			
A1	≥ 90%	≥ 70%	≥ 50%			
A2, A3 & A4	≥ 80%	≥ 50%	≥ 30%			
 A1 Population reduction observed estimated, inferred, independent of the past where the causes of the reduction are clearly understood AND have ceased. A2 Population reduction observed estimated, inferred, or support where the causes of reduction may not have ceased understood OR may not be reversible. A3 Population reduction projected, inferred or suspected to future (up to a maximum of 100 years). ((a) cannot be used reduction where the time period must include both the past (up to a max. of 100 years in future), and where the causes of not have ceased OR may not be understood OR may not be understood OR may not be understood or suspected to future (up to a max. of 100 years in future), and where the causes of not have ceased OR may not be understood OR may not be 	suspected in reversible AND uspected in the OR may not be o be met in the for A3] ted population st and the future of reduction may e reversible.	(a) (b) (c) based on any of the following: (d) (e)	direct observation [Except A3] an index of abundance appropriate to the taxon a decline in area of occupancy (AOO), extent of occurrence (EOO) and/or habitat quality actual or potential levels of exploitation effects of introduced taxa, hybridization, pathogens, pollutants, competitors or parasites.			
B. Geographic range in the form of either B1 (extent of occurrence) AND/OR B2 (area of occupancy)						

	Critically Endangered	Endangered	Vulnerable		
B1. Extent of occurrence (EOO)	< 100 km ²	< 5,000 km²	< 20,000 km ²		
B2. Area of occupancy (AOO)	< 10 km ²	< 500 km²	< 2,000 km ²		
AND at least 2 of the following 3 conditions:					
(a) Severely fragmented OR Number of locations	= 1	≤ 5	≤ 10		
(b) Continuing decline observed estimated, inferred approjected in any of: (i) extent of occurrence; (ii) area of occupancy; (iii) area, extent and/or quality of habitat: (v) number of locations or subpopulations: (v) number of mature individuals.					

(c) Extreme fluctuations in any of: (i) extent of occurrence; (ii) area of occupancy; (iii) number of locations or subpopulations; (iv) number of mature individuals.

C. Small population size and decline



Data quality & uncertainty

Observed

Observed information is directly based on well-documented observations of all known individuals in the population.





Estimated

Estimated information is based on calculations that may involve assumptions and/or interpolations in time (in the past).

For example: repeated surveys of sample sites across total range





Projected

Projected information is the same as "estimated", but the variable of interest is extrapolated in time towards the future

For example: repeated surveys of sample sites across total range with knowledge of ongoing causes of population decline





Inferred

Inferred information is based on variables that are **indirectly** related to the variable of interest, but in the **same general type of units** (e.g. number of individuals or area or number of subpopulations). Relies on **more assumptions** than estimated data.

For example: Past and current population sizes are not known, but trade figures for that species have declined over time.



Inferred continuing decline in population size based on decline in trade statistics for this species



Suspected

Suspected information is based on circumstantial evidence, or on variables in different types of units. In general, this can be based on any factor related to population abundance or distribution.

For example: Rate of habitat loss is known, but past and current population sizes **are unknown**.



Population size ???

- Suspected population reduction of e.g., >50% based on 75% of habitat being lost
- Can <u>infer</u> a continuing decline in habitat quality or size of AOO, but <u>suspect</u> a reduction in population size at a specific rate (%)



Dealing with data uncertainty

Uncertainty in the data itself (different to the lack of data) should also be considered in a Red List assessment

For example: A species has a range of population size estimates from 3 separate studies.

Study A: Population size = 100-200 (Endangered)
Study B: Population size = 200-350 (Endangered or Vulnerable)
Study C: Population size = 280-410 (Vulnerable)



Dealing with data uncertainty

1. Record the range of possible values based on the available studies:

"Based on the studies A, B and C, the current population size is between 100 and 410"

2. State the range of potential Red List Categories that may be used based on the range of data:



Select one of these categories using all available information (on population size, trends, habitat status, ongoing threats, etc.) to justify your decision:





Dealing with data uncertainty

4. Species with **VERY** uncertain data (suggesting in a very wide range of potential categories) should be listed as Data Deficient.





Red List Categories and Data Quality exercise (20 minutes)

- 1. Work in groups of 2-3 people.
- 2. You have 10 minutes to:
 - Read through the five multiple-choice questions provided and, as a group, decide which is the correct answer.
- 3. After 10 minutes the Red List Trainer will go through each question and provide the answers.