

Level of Extinction

Cut out and place each level of extinction in its correct order from Extinct to Least Concern.

The species no longer exist.

The species is extinct in its natural habitat. Individuals still exist in captivity (such as in a zoo) or cultivation (such as in a botanic garden)

Extremely high risk of extinction in the wild.

Very high risk of extinction in the wild.

High risk of extinction in the wild.

At risk of extinction if the population continues to decline.

The population is abundant and not under threat.

Critically
Endangered
CR

Least
Concerned
LC

Near
Threatened
NT

Extinct
EX

Extinct in
the Wild
EW

Endangered
EN

Vulnerable
VU

CR

LC

NT

EX

EW

EN

VU