



# **Climate Change Vulnerability Assessment for Species**

# SPECIES: \_\_\_\_\_

Specify whether you are assessing the entire species or particular populations: \_\_\_\_\_

This tool assesses the vulnerability or resilience of species to climate change and is based on four factors: sensitivity, adaptive capacity, exposure and other threats. Pick a species and fill in the following table, adding details where possible.

A few notes to consider before starting:

- If a category is not applicable, indicate this in the comments section.
- · Assess species traits relative to those of other similar species (e.g., African elephants relative to other large terrestrial mammals).
- Specify whether you are assessing the entire species or particular populations, as this will affect your responses.
- When assessing traits, consider any phenotypic plasticity (behavioral, physiological, morphological, phenological) or genetic variation that may exist within the species.
- While this tool can be used to assess all species, it is particularly applicable to terrestrial animals. It can, however, be applied to plants and marine species by adding these categories: for marine species, tolerance of pH, salinity and oxygen levels; for plants, C3 vs. C4 pathway, soil type and tolerance of fire.

Low Vulnerability	Medium Vulnerability	High Vulnerability
<		·>

## **VULNERABILITY FACTOR**

**SENSITIVITY:** the inability of the species to persist, as is, under changing climatic conditions.

IUCN Red List Status	LC	NT	VU	EN	CR	NE/DD
find at iucnredlist.org LC: Least concern NT: Near threatened VU: Vulnerable EN: Endangered CR: Critically endangered NE/DD: Not evaluated/data deficient	Comments:					
<b>Geographic range</b> For example, distributed across an entire continent (large) vs. isolated in one national park (small).	Large Comments:		Medium	Sma	Ι	Don't know

	Low Vulnerability ≪	Medium Vulnerability		nerability >
Population size	Large	Medium	Small	Don't know
For example, among African great apes, the mountain gorilla numbers only 880 (small), compared to chimpanzees, which number 170,000–300,000 (medium).	Comments:			
Temperature tolerance	High	Medium	Low	Don't know
What range of temperature can the species tolerate?	Comments:			
Does the species rely on	No		Yes	Don't know
environmental cues for reproduction? For example, is breeding cued by the arrival of the wet season or spring temperatures? Does temperature influence the sex of the offspring?	Comments:			
Does the species rely on	No		Yes	Don't know
environmental cues for migration? For example, regional sea-surface temperature affects the upstream migration of salmon and trout.				
Does the species rely on	No		Yes	Don't know
environmental cues for hibernation? For example, temperature affects the time at which ground squirrels enter and emerge from hibernation.	Comments:			
Does the species have	No		Yes	Don't know
any strong or symbiotic relationships with other species? This refers to significant interaction with another species. For example, obligate symbionts, competing species, predators, etc.	Comments:			

Low Vulnerability	Medium Vulnerability	High Vulnerability
<		·>

Diet	Generalist		Specialist	Don't know
For example, the panda feeds only on bamboo (specialist), while the black bear feeds on roots, plants, insects, fish and other animals (generalist).	Comments:			
Abundance of Food Source	High	Medium	Low	Don't know
Is the diet abundant within the range of the species?	Comments:			
Freshwater Requirements	Low	Medium	High	Don't know
For example, elephants need to drink 150–300 liters of water per day (high), whereas leopards can obtain moisture from prey and go for some time without drinking (low).	Comments:			
Habitat Specialization	Generalist		Specialist	Don't know
For example, pandas occur only in high altitude bamboo forest (specialists), while elephants occur in many different habitats (generalist).	Comments:			
Susceptibility to Disease	Low	Medium	High	Don't know
What diseases is the species exposed to? Consider in particular diseases which are projected to increase under a changing climate.	Comments:			

Low Vulnerability	Medium Vulnerability	High Vulnerability
<		<b>&gt;</b>

## **VULNERABILITY FACTOR**

**ADAPTIVE CAPACITY**: the ability of the species to respond to changes in climate.

<b>Dispersal Ability</b> This refers to the species' physical ability to move as well as to barriers to dispersal such as habitat connectivity and fragmentation.	High	Medium	Low	Don't know
	Comments:			
Generation Time	Short	Medium	Long	Don't know
The average age of the female parent at reproduction—e.g., 25 years for elephants (long), but 8 years for snow leopard (medium).	Comments:			
Reproductive Rate	High	Medium	Low	Don't know
The number of offspring produced and the rate at which they are produced—e.g., mature gorillas produce one infant about every four years (low), while some rodents have a number of offspring at once, multiple times in a year (high).	Comments:			
Genetic Variation	High	Medium	Low	Don't know
For example, cheetahs have relatively low genetic variation, as they are all descendants of a small ancestral population (genetic bottleneck).	Comments:			

Low Vulnerability	Mediur
-------------------	--------

٤.

m Vulnerability

\_\_\_\_\_

\_\_\_\_\_

#### **VULNERABILITY FACTOR**

**EXPOSURE:** the extent of climatic change and variation that the species encounters and is projected to encounter.

What level of change	Low	Medium	High	Don't know
in temperature and precipitation is projected across the species' range? Consider exposure to observed and projected changes in temper- ature and precipitation, as well as exposure to extreme events (e.g., droughts, floods, wildfires, heat waves, hurricanes). Useful resources for these data include the IPCC and World Bank.	Comments:			

### **VULNERABILITY FACTOR**

**OTHER THREATS:** any other relevant threats.

Other Threats	Low	Medium	High	Don't know
For example, habitat destruction, poaching, human-wildlife conflict and pollution, as well as the human responses to climate change that exacerbate these threats.	Comments:			

## **NEXT STEPS**

- Review areas of medium to high vulnerability. Are these vulnerabilities addressed in your species management plan? If not, consider what climate-adaptive management strategies you might implement to address them. Examples can be found at the link below.
- Review the unknowns. Identify sources for more information, or whether further research is needed.
- · Get feedback on your assessment from your peers and other species experts.

Completed assessments can be found at worldwildlife.org/wildlife-and-climate.

If you would like your vulnerability assessment to be considered for inclusion in future WWF publications, please send it to Nikhil Advani at *nikhil.advani@wwfus.org*.

#### References:

Foden W et al., 2013. Identifying the world's most climate change vulnerable species: A systematic trait-based assessment of all birds, amphibians and corals. PLoS ONE 8(6): e65427. Gill D et al., 2013. Trees and climate change. Fauna & Flora International, Cambridge, UK, 16 pp.

Citation: Advani, NK, 2014. Climate Change Vulnerability Assessment for Species. World Wildlife Fund, Washington, DC.

Photos: Page 1, L to R: © Martin Harvey/WWF-Canon; © naturepl.com/Andy Rouse/WWF-Canon; © naturepl.com/Francois Savigny/WWF-Canon; © Steve Morello/WWF-Canon; © Paul Bettings/WWF-Canada; © Martin Harvey/WWF-Canon. 2015 WWF. All rights reserved by World Wildlife Fund, Inc.

The Heinz Center, 2012. Climate-change Vulnerability and Adaptation Strategies for Africa's Charismatic Megafauna. Washington, DC, 56 pp.

Williams SE et al., 2008. Towards an Integrated Framework for Assessing the Vulnerability of Species to Climate Change. PLoS Biology 6(12): e325.