

Formal Proposal Part 2 – Should aim to complete by April 29th, 2020.

- h) Create 3 separate food chains using the organisms researched in step “f” from Part 1.
- i) A Food Web using 10-15 species and the predators/prey researched from step “f” in Part 1.
- j) Create a table to identify which of the following groups each of your organisms from part “f” fits into: a) producers, b) consumers and c) decomposers (in table form) as well as their importance to your chosen endangered species.

Ex:

Producers	Consumers	Decomposers
<i>Include specific producers here and for several spaces below</i>	<i>Include specific consumers here and for several spaces below</i>	<i>Include specific decomposers here and for several spaces below</i>
<i>At bottom of table explain why this type of organism is important in your ecosystem</i>	<i>At bottom of table explain why this type of organism is important in your ecosystem</i>	<i>At bottom of table explain why this type of organism is important in your ecosystem</i>

- k) a) The “official status” of your species on the threatened species list (most should be available on the WWF webpage - <https://www.worldwildlife.org/species/directory?page=2>).
- b) Explain what this status means.
- l) a) Research and explain the primary reason your species has this status.
- b) List any secondary reasons your species has this status.

Resources

How to create food webs.

- Mr.Hopper’s video on creating Food chains and Webs
- Another video on creating food webs - <https://www.youtube.com/watch?v=iYKfkD481cl>