## **Formal Proposal Part 2** – Should aim to complete by April 29<sup>th</sup>, 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.

## <u>Ex:</u>

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

 k) a) The "official status" of your species on the threatened species list (most should be available on the WWF webpage - <u>https://www.worldwildlife.org/species/directory?page=2</u>).

b) Explain what this status means.

I) 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