**Step 1:**

Choose one of the endangered species below to do your proposal on:

1) Southern Resident Orca

2) Fraser River Chinook Salmon

3) Eulachon

4) Your choice but must be approved by Mr. Hoy

**Step 2:**

Through research find out what is harming your chosen species.

Some trusted websites are provided below. Use these ones first, then use other sites if you want more info. READ STEP 3 before completing step 2.

HINT: some things that harm species are direct= overfishing others are not as direct= climate change or pollution.

REMEMBER: keep a works cited list to include at the end of your power point.

-Southern Resident Orca

<https://www.endangered.org/campaigns/southern-resident-orcas/>

<https://davidsuzuki.org/project/orca-and-salmon/>

-Fraser River Chinook Salmon

<https://www.canada.ca/en/fisheries-oceans/news/2019/04/action-to-protect-fraser-river-chinook-salmon.html>

<https://www.cbc.ca/news/canada/british-columbia/more-than-a-dozen-b-c-chinook-salmon-populations-in-decline-scientists-say-1.4931150>

-Eulachon (Thaleichthys pacificus)\*

<https://news.nationalgeographic.com/2015/07/150707-salvation-fish-canada-first-nations-animals-conservation-world/>

**Step 3:**

Record your findings on a word document or piece of paper so when you create your presentation the info is handy.

**Step 4:**

Time to get creative and think of ways you could enhance the species population and chances of survival.

HINTS:

How can you reverse the damage that has been done?

How can management of natural resources help you species population rebound?

Is there something that can be done to help their habitat be better to live in?

**Step 5:**

Which groups of people would have an interest in the conservation work you are doing?

Complete a list of all stakeholders and how they would be affected by your proposed changes.

**Step 6:**

Review the work you have done.

Create a power point add all your important points.

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| Slide 1 | Slide 2 | Slide 3 | Slide 4 | Slide 5 | Side 6 |
| Introduction   * Names * Title * Attention grabbing pic | Problem   * ID what factors are harming your species | Stake Holders   * ID who has an interest in the species you are researching (think economic, cultural, societal) * Why are they interested in this proposal | Proposal   * Lay out your plan of attack in simple steps that outline the consequences of your steps/action | Predictions   * Predict a future if your plan succeeds. * What will this look like for your stakeholders and other species that share the same ecosystem | Works Cited   * List the websites you used and when you accessed them |
| /5 | /5 | /5 | /5 | /5 | /5 |

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|  | Daily Goal | Competed task? Y/N |
| Day 1 |  |  |
| Day 2 |  |  |
| Day 3 |  |  |
| Day 4 |  |  |
| Day 5 | Presentations/Due Date |  |