**Unit 4: Wetlands Ecosystems**

Name:

Date:

|  |
| --- |
| Assignment 4-4 Conservation Plan |

How can we conserve Alberta’s wetlands?

**Instructions**

1. Construct a conservation plan for a wetland in Alberta. In your plan include:

* reasons the wetlands need conservation
* three activities by humans that threaten diversity in wetlands
* damage caused by these behaviours
* three human actions that can be taken to conserve wetland habitats
* steps that can be taken by individuals and/or groups

Use one of the following formats:

* brochure
* Powerpoint
* proposal
* letter to the editor of the local newspaper

**Presentation**

|  |
| --- |
|  |

|  |
| --- |
| Conservation Plan Rubric |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Criteria | Excellent  5 | | Proficient  4 | Satisfactory  3 | Limited  2 |
| **Content /15** | * I developed an *insightful* and *detailed* plan showing understanding of human actions and their effects on wetlands. * I used *precise* details. | | * I developed a *thoughtful* and *reasonable* plan showing understanding of human actions and their effects on wetlands. * I used *logical* details. | * I developed an *appropriate* and *basic* plan showing understanding of human actions and their effects on wetlands. * I used *general* details. | * I *underdeveloped a superficial* plan showing *limited* understanding of human actions and their effects on wetlands. * I used *vague* details. |
| **Presentation**  **/5** | * I communicated *insightfully* with *no* errors. | | * I communicated *logically* with *many* errors. | * I communicated *clearly* with *some* errors. | * I communicated *unclearly* with *many* errors. |
| **Insufficient** | Your attempt to respond is *insufficient*. **Contact your teacher** to discuss suggestions for improvement. | | | | |
| **Total: /5** | | | | | |
| **Assessment** | | **Areas of Strength:** | | | |
| **Target for Improvement:** | | | |

**Overall Total: ( /20 marks)**

Save Your File

Name your file in this format: 4-4\_(jsmith)sc5-plan and save your file to your Wetland Ecosystems folder. Submit to the appropriate Submission folder when completed.