SNC1DI Endangered Species Project

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Organism: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Use the first source (#1) to find as many answers as possible. Then find another source (#2) to fill in any missing information. If needed, find one more source (#3) to finish answering the questions.

SOURCE #1 SOURCE #2 SOURCE #3

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
| 1. Description of the organism. |  |  |  |
| 2. Where does the organism live? |  |  |  |
| 3. What does the organism eat? |  |  |  |
| 4. What are the predators of the organism? |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| 5. Draw a Food Chain that includes the organism. | SOURCE #1 | SOURCE #2 | SOURCE #3 |
| 6. Is your organism; endangered , threatened, extirpated or at risk?  What does the term mean? |  |  |  |
| 7. What are the reasons the organism is endangered? |  |  |  |
| 8. What is the estimated population of the organism? |  |  |  |
| 9. How is the organism being protected? |  |  |  |

Bibliography:

Citation Machine (<http://www.citationmachine.net>)

For all sources, use this web page to complete your bibliography in the proper format. Then cut and paste the information into a Word document and print out your bibliography.