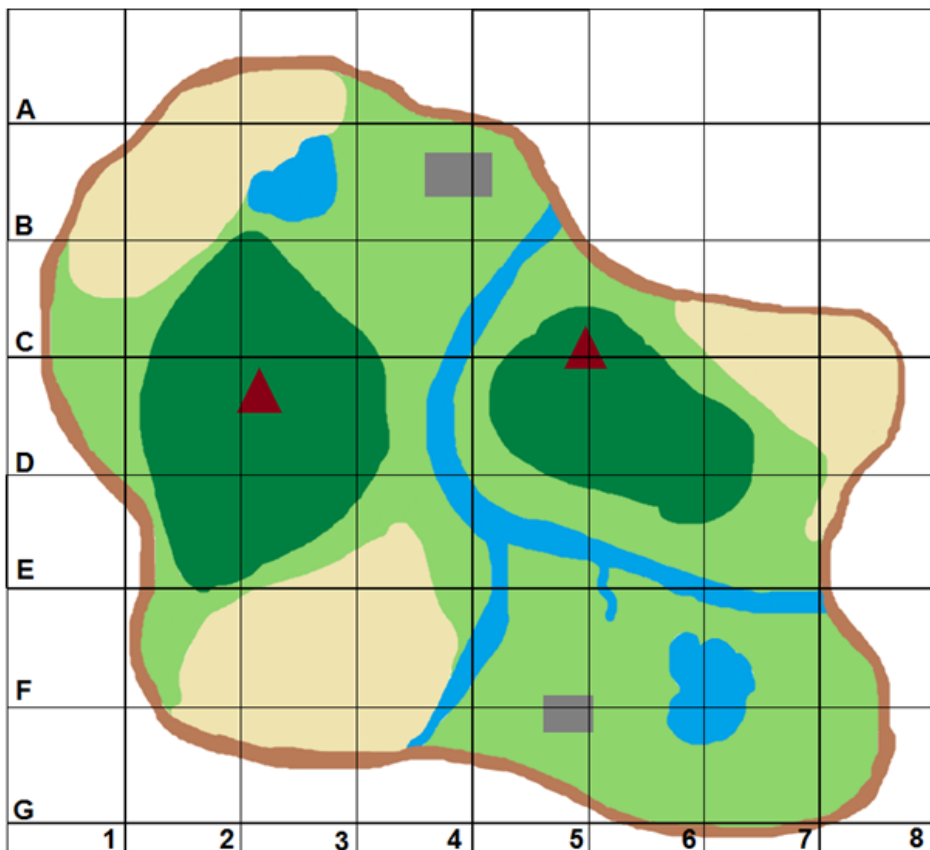


Wildlife Conservation Worksheet

You've discovered a small population of a once thought to be extinct animal species. As a wildlife conservationist, it's your job to help increase this species' population and make population sustainable. A map of the area is shown below and marked are the habitats and resources available.

The animal species is an herbivore and prefers to live in primary and secondary forests with a large water source. Remember animals need food, water, shelter, and space. Choose 2-3 squares of land to be used for conservation land for the animal species by marking an "X" over the squares.



- primary forest
- secondary forest
- farmland
- water
- city
- beach
- mountain



1. What factors did you use to make your decision of what conservation land to use?

2. As the population increases you notice that more land is needed. Mark on the map using an "O" over squares to show this possible new land.

3. Where are there possible issues between humans and the animal species? Mark the problem areas with an "P" in the square. Explain your choices down below.

4. What other efforts can be done to provide more resources for this animal species? Why?
