Conservation and Restoration Biology Ecology	Name:	
Honors Biology Lindemulder	Date:	Hour:
Directions: Answer the following in complete sentences. one sentence to completely address.	Each question sh	nould take more than
Yukon Conservation Initiative 1. What is the purpose of the Yukon Conservation Initiat 2. What did scientists learn from Pluie? 3. How has the decrease in numbers of wolves impacted 4. What are ways humans can create safe corridors for place of the serve. 5. Explain how Y2Y is a zoned reserve.	d the entire ecosys	
The Kissimmee River 1. What is restoration ecology? 2. What happened to the original Kissimmee River? 3. What was the problem with the canal, and why was it 4. What impacts does the Kissimmee River have on its elements. How will restoring the river benefit the ecosystem?		
Conservation and Restoration Biology Ecology Honors Biology	Name:	
Lindemulder	Date:	Hour:

Directions: Answer the following in complete sentences. Each question should take more than one sentence to completely address.

Yukon Conservation Initiative

- 1. What is the purpose of the Yukon Conservation Initiative?
- 2. What did scientists learn from Pluie?
- 3. How has the decrease in numbers of wolves impacted the entire ecosystem?
- 4. What are ways humans can create safe corridors for populations to move?
- 5. Explain how Y2Y is a zoned reserve.

The Kissimmee River

- 1. What is restoration ecology?
- 2. What happened to the original Kissimmee River?
- 3. What was the problem with the canal, and why was it removed?
- 4. What impacts does the Kissimmee River have on its ecosystem?
- 5. How will restoring the river benefit the ecosystem?