Title

## Beta Student Handout



# Completed student handout

### Name: Student Name

#### Student ID: 54321

#### Completed on: 2020-12-08 12:56:06

#### Answers to questions

### Activity A

Q1. What is an Ecological Forecast? What is uncertainty in the context of a forecast?  
**Answer:**  
Q2. List examples of forecasts (ecological, political, any kind!) that you have used before.  
**Answer:**  
Q3. How can forecasts improve both natural resource management and ecological understanding?  
**Answer:**  
Q4. What do you think are the main sources of uncertainty in an ecological forecast? How can we measure the uncertainty of an ecological forecast?  
**Answer:**  
Q5. How do you think productivity forecasts in aquatic ecosystems (lakes) will respond in: a) Southern sites (e.g. Florida) b) Northern sites (e.g. North Dakota)  
**Answer:**

|  |  |  |  |
| --- | --- | --- | --- |
| Right | Left | Center | Default |
| 12 | 12 | 12 | 12 |
| 123 | 123 | 123 | 123 |
| 1 | 1 | 1 | 1 |