# **Paleoecology**

## **Welcome to the Paleoecology Module!**

#### Overview

This module has two activities centered on data from a core sediment sample taken from Sutherland Pond in Black Rock Forest.

In the Pollen Identification Activity, students learn how to identify pollen grains and other plant macrofossils from a pond core sample.

In the Core Sediment Sampling Activity, students learn strategies for efficient sampling of a pond core to ensure the capture of the relevant changes in the pollen record over time.

This module is currently being developed by the Center for New Media Teaching and Learning in collaboration with Dr. Terryanne Maenza-Gmelch of the Department of Environmental Science at Barnard College.

#### **This Module Contains Two Activities:**

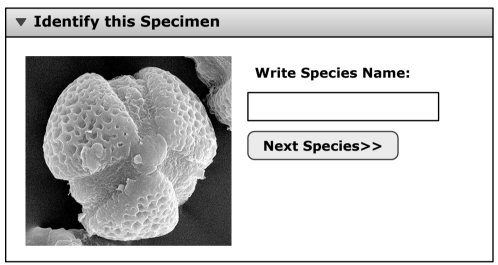
**Start Pollen Identification Activity >>** 

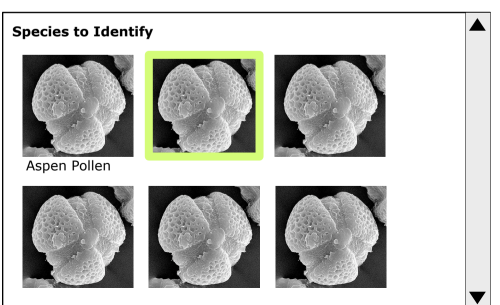
**Start Core Sediment Sampling Activity >>** 

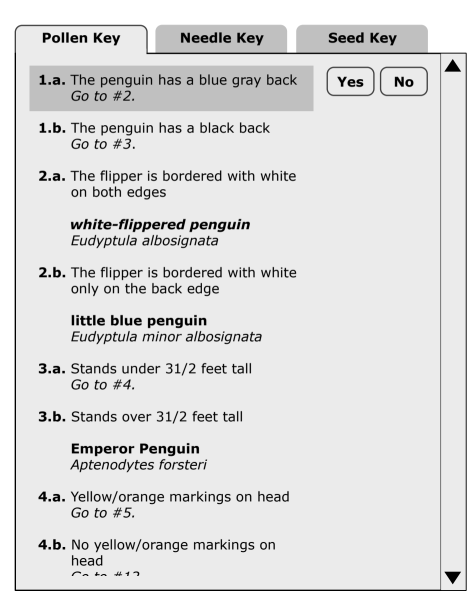
## 1. Identify Specimens

#### 2. Review Correct Identifications

**Instructions:** Use the appropriate interactive key to identify each of the pictured specimens. You may change your answer any time by clicking on a specimen you have already identified.





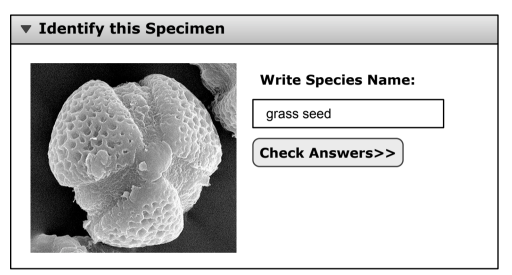


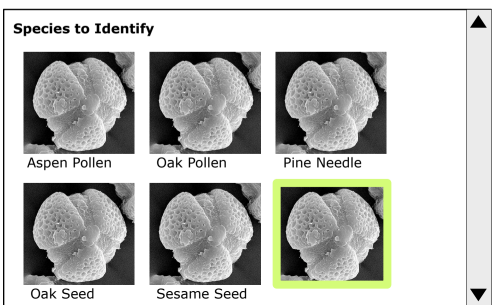
Ca +a #12

## 1. Identify Specimens

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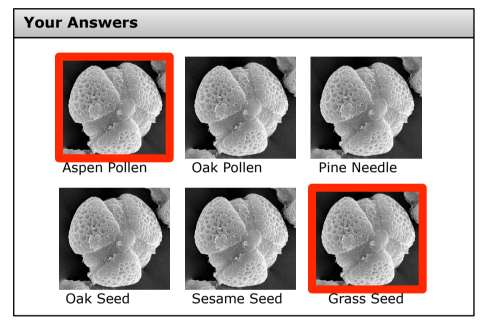


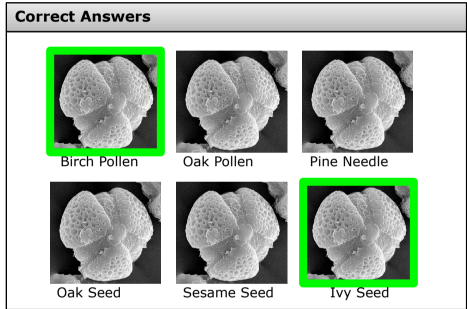


# **Pollen Key Needle Key Seed Key 1.a.** The penguin has a blue gray back Go to #2. **1.b.** The penguin has a black back Go to #3. 2.a. The flipper is bordered with white on both edges white-flippered penguin Eudyptula albosignata **2.b.** The flipper is bordered with white only on the back edge little blue penguin Eudyptula minor albosignata **3.a.** Stands under 31/2 feet tall Go to #4. 3.b. Stands over 31/2 feet tall **Emperor Penguin** Aptenodytes forsteri 4.a. Yellow/orange markings on head Go to #5. **4.b.** No yellow/orange markings on head

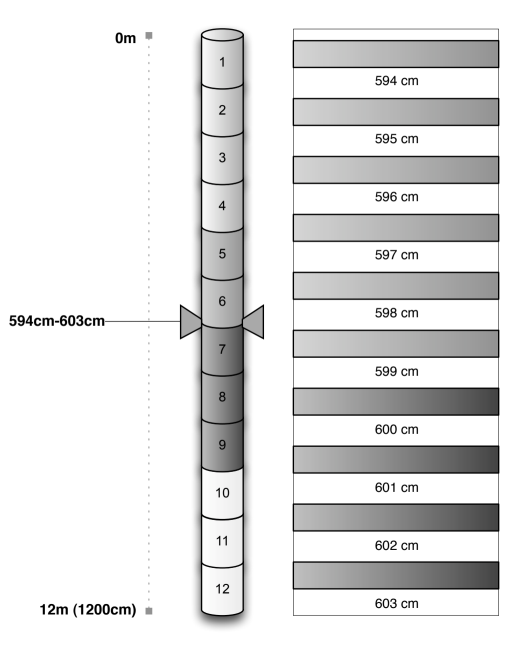
1. Identify Specimens

### 2. Review Correct Identifications





- 1. Explore Sediment Core
- 2. Select Sampling Intervals
- 3. Choose and justify an ideal interval



#### Step 1:

Explore the sediment core at left to find a sampling interval which will enable you to capture all relevant changes in the pollen record over time. You will be asked to justify your interval choice, as well as describe the history of the pond, at the end of this activity.

When you are ready to choose samples for "lab" analysis, click "Select Sampling Intervals" button below.

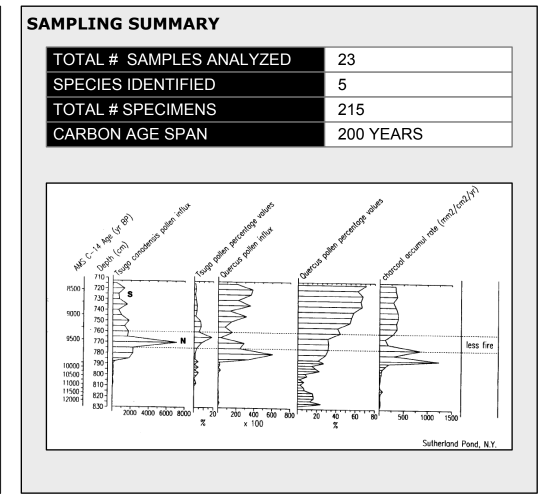
**Select Sampling Intervals >>** 

1. Explore Sediment Core

2. Select Sampling Intervals

3. Choose and justify an ideal interval

#### **SAMPLING INTERVALS Section 1:** Sample every 20 cm 20 **Section 2:** Sample every cm 300 **Section 3:** Sample every cm 300 **Section 4:** Sample every cm 500 **Section 5:** Sample every cm 500 **Section 6:** Sample every cm 500 **Section 7:** Sample every cm 500 **Section 8:** Sample every cm 500 **Section 9:** Sample every cm 500 **Section 10:** Sample every cm 500 **Section 11:** Sample every cm 500 **Section 12:** Sample every cm **Export to CSV Write Justification >>** Reset



#### **SAMPLING DETAILS**

SAMPLE#	SAMPLE DEPTH	CARBON AGE	POLLEN A	POLLEN B	NEEDLE A	NEEDLE B	SEED A	TOTAL SPECIMENS
1	500cm (.5m)	8	22.3	xxx	XXX	xxx	xxx	xxx
2	1000cm (1m)	22	12	xxx	XXX	xxx	xxx	xxx
3	2200cm (2.2m)	3	4.7	xxx	xxx	xxx	xxx	xxx
4	2400cm (2.4m)	11	5	xxx	XXX	xxx	xxx	xxx
5	2600cm (2.6m)	12	45	xxx	xxx	xxx	xxx	xxx
6	2800cm (2.8m)	14	26.8	xxx	xxx	xxx	xxx	xxx
7	5000cm (5m)	2	132	xxx	xxx	xxx	xxx	xxx
8	10000cm (10m)	0	0	xxx	xxx	xxx	xxx	XXX
9	12000cm (12m)	5	12.5	xxx	xxx	xxx	xxx	xxx
23	1250cm (12.05m)	1	67	xxx	xxx	xxx	xxx	xxx
TOTAL: 10	TOTAL: 10	78	54.4	xxx	xxx	xxx	xxx	xxx

1. Explore Sediment Core

2. Select Sampling Intervals

### 3. Choose and justify an ideal interval

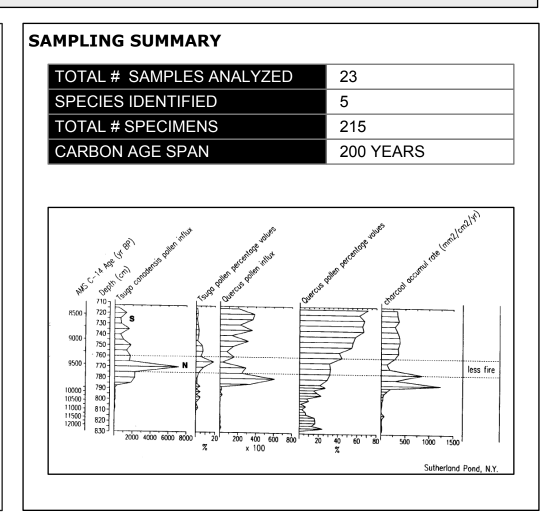
### FOR DISCUSSION:

Referencing the data from your sediment sampling, describe the history of this pond as indicated by relevant pollen changes over time. Describe your thought process for choosing and settling on the intervals you selected for sampling. How did your choices affect...

**Complete Module** 

#### **SAMPLING INTERVALS** 20 **Section 12:** Sample every cm 20 **Section 11:** Sample every cm 300 **Section 10:** Sample every cm 300 Section 9: Sample every cm 500 **Section 8:** Sample every cm 500 **Section 7:** Sample every cm 500 **Section 6:** Sample every cm 500 **Section 5:** Sample every cm 500 **Section 4:** Sample every cm 500 **Section 3:** Sample every cm 500 Section 2: Sample every cm 500 **Section 1:** Sample every cm

Write Justification >>



### **SAMPLING DETAILS**

**Reset** 

**Export to CSV** 

SAMPLE#	SAMPLE DEPTH	CARBON AGE	POLLEN A	POLLEN B	NEEDLE A	NEEDLE B	SEED A	TOTAL SPECIMENS
1	500cm (.5m)	8	22.3	xxx	xxx	xxx	xxx	xxx
2	1000cm (1m)	22	12	xxx	xxx	xxx	xxx	XXX
3	2200cm (2.2m)	3	4.7	xxx	xxx	xxx	xxx	xxx
4	2400cm (2.4m)	11	5	xxx	xxx	xxx	xxx	xxx
5	2600cm (2.6m)	12	45	xxx	xxx	xxx	xxx	xxx
6	2800cm (2.8m)	14	26.8	xxx	xxx	xxx	XXX	xxx
7	5000cm (5m)	2	132	xxx	xxx	xxx	xxx	xxx
8	10000cm (10m)	0	0	xxx	xxx	xxx	xxx	XXX
9	12000cm (12m)	5	12.5	xxx	xxx	xxx	xxx	xxx
23	1250cm (12.05m)	1	67	xxx	xxx	xxx	xxx	xxx
TOTAL: 10	TOTAL: 10	78	54.4	xxx	xxx	xxx	xxx	xxx