WINGED Ambassadors



OCEAN LITERACY THROUGH THE EYES OF ALBATROSS

| Lesson 4: Bolus Analysis | | |
|--------------------------|-------|--|
| Name: | Date: | |
| Engage | | |

Read the following information:

Albatross parents are incredibly invested in raising their chicks. On the Northwestern Hawaiian Islands, adult albatross meet on breeding islands in the late summer and fall. They perform elaborate mating dances as they court and then produce an egg. The egg in laid in a nest on the ground. During this time, two parents take turns keeping the egg warm, allowing the chick inside to develop for two months.

Once the chick hatches, it stays on or near the nest for 5-6 months. During this time, the parents take turns flying thousands of miles to gather food for their chicks. Depending on the species, favorite food items include squid, fish eggs, and fish that they catch near the water's surface. Large albatross cannot dive underwater very far so most of their food comes from the sea surface. Chicks stay at the nest waiting for their meals.

As the chicks grow, they lose their fluffy, downy feathers and begin to look more like the adults. They begin testing their wings in the wind and are finally ready to take off to the sea and fend for themselves. Before they leave the nest, or **fledge**, the chicks regurgitate a mass of undigested material from their stomach. This mass, is called a **bolus**.

Watch the video of a chick on Kure Atoll regurgitating a bolus.

Black-footed Albatross chick, almost fully grown, begging for food from its parent on Kure Atoll, Northwestern Hawaiian Islands.



| Name: | |
|-------|--|
| name. | |

_____ Date: _____

Explore

Your teacher will give your group one or more photographs/projections of dissected albatross boluses. Answer the questions below to guide your analysis.

1. Observe the close-up photograph of the squid beak. Write a very detailed description of it.

2. Carefully observe the photographs and describe a whole bolus.

__ Date: _____

Next, you will analyze a bolus that a scientist has dissected.

- 3. Record the species and colony (where your dissected bolus was found) in the data table.
- 4. Observe your dissected bolus carefully. Describe what you see.

Sort and categorize your bolus and record your findings in the data table.

Category descriptions: Non-Prey Plastic Fragment – Rigid and hard complete or broken pieces in any shape (caps, broken bottles, toys) Plastic Foam – Compressible and aerated plastic in any shape (packing foam, rubber) Plastic Sheet – Flexible, flat and thin sheet of plastic (pieces of plastic bags or tarps) Plastic Line - Round single or multi-filament line or rope (unraveled fishing nets) Prey Squid Beaks – Hard upper and lower beaks of squid Lenses – Hard eye lenses from fish and squid

- 5. Count the number of non-prey items by type that you can identify.
- 6. Count the number of squid beaks or other prey items you see. If this is difficult, devise a way to count in smaller sections or grids.
- 7. Are there any non-prey items that you can identify the source? If so, list them below:

Name: _____ Date: _____

| Colony: | | | | | | | |
|-------------------|----------------------------------|-----------------|-------------------|-----------------|---------------------|------------------|---------------------------|
| Species: | | | | | | | |
| | | Items | | | | Prey | |
| | Plastic Plasti Fragments Foam | Plastic Foam | Plastic Sheets | Plastic Line | Natural Non-food | Squid Beaks/Lens | ks/Lens |
| | | | | Present or | | Section 1 or | Section 1 or Section 2 or |
| | Count | Count | Count | Size | Count | Count 1 | Count 2 |
| Partner A Data | | | | | | | |
| Partner B Data | | | | | | | |
| Partner C Data | | | | | | | |

| Name | :: Date: |
|------|--|
| 8. | Line cannot be counted but can take up significant space in a chick stomach. If plastic line is present, devise a way to measure the amount that you can compare with others. |
| | |
| | |
| | |
| | |
| Ex | olain |
| _ | Using the class data, calculate the percentage of prey vs. non-prey items in all of the boluses the class observed. Create a data table below in which you record your findings. |
| _ | Using the class data, calculate the percentage of prey vs. non-prey items in all of the boluses the |
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| Name: | Date: |
|-----------|---|
| 10. Using | the class data, compare the size/amount of plastic line in all the boluses. |
| | |
| | |
| 11 Why c | lo you think there are so many non-prey items? |
| | |
| | |
| 12. Wher | e do you think the non-prey items are coming from? |
| | |
| | |
| | |
| | |

| Elaborate | |
|-----------------------------------|---|
| Elaborate | |
| 13. How would you explain wha | at marine debris is, and where it comes from, to a 2 nd grader? |
| | |
| 14. What are the major sources of | of marine debris and plastic? |
| | |
| | |
| continuously moving ocean water | scale movement of water in the North Pacific. Large masses of are known as currents . At the ocean's surface, winds drive these e currents include the Kuroshio Current and the California Current, w. |

_____ Date: _____

15. How would you describe a gyre to a 2nd grader?

16. How would you suggest addressing the marine debris problem?

- 17. In several scientific studies since 2008, biologists found that 100% of boluses thrown up by albatross chicks in the Northwestern Hawaiian Islands contained plastic trash and 52–66% of the bolus weight was plastic.
 - a. How do these findings compare to your data? Use evidence from your data tables to support your comparison.

b. How might eating and storing plastic inside the stomach affect a seabird chick?

Name: _____ Date: _____

Evaluate

Based on the photograph analysis you did:

Using materials of your choice, build a creative model of an albatross bolus. This model should introduce your audience to the idea of albatross boluses and what they typically contain. Consider using materials from your home recycling bin.

Your model must include:

- A placard, similar to what you might see at a museum exhibit, which explains what your • audience is looking at. The placard will describe:
 - what an albatross is and where they live 0
 - o what an albatross bolus is
 - o why scientists study albatross boluses
 - o what albatross boluses contain
 - o what marine debris is and why it is a problem
 - o a key for others to interpret items in your model

Campus Debris Data Sheet

Date:

Time start: Time end:

Name of Data Collectors:

What do you think will be the most common type of debris found on campus?

Hypothesis:

| Item | Number | Class Total | Notes |
|--------------------|--------|-------------|-------|
| Food wrappers | | | |
| Plastic bottles | | | |
| Plastic caps//lids | | | |
| Plastic bags | | | |
| Beverage cans | | | |
| Straws/stirrers | | | |
| Cups/utensils | | | |
| Other | | | |
| GRAND TOTAL | | | |

Campus Debris Questions:

1. What was your debris rate? You can calculate this by using this formula:

Total # items / 15 minutes =_____ items / minute

SIGNALS ACES Animals in Curriculum-based Ecosystem Studies

2. Which items can be recycled?

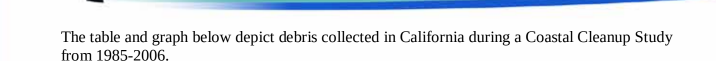
3. What was the source of the most common items?

4. What campus location had the most debris?

5. Which items could entangle marine life?

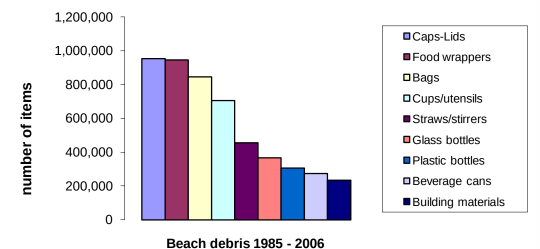
6. Which items could be eaten by marine life?

Campus Debris and the Ocean S-4



| Type of Trash | Amount |
|---------------------------|------------|
| Cigarette Butts | 42,871,104 |
| Caps/Lids | 954,882 |
| Food Wrappers | 947,218 |
| Bags | 846,320 |
| Cups/Utensils | 706,531 |
| Straws/Stirrers | 455,796 |
| Glass Bottles | 367,448 |
| Plastic Bottles | 306,067 |
| Beverage Cans | 274,608 |
| Building Materials | 234,954 |

California Coastal Cleanup Data 1985-2006



Create a public awareness campaign that:

- 1. Advocates keeping your school campus clean and debris-free
- 2. Uses information from this lesson and gives reasons for keeping the area clean
- **3.** Explains how local debris ultimately affects the ocean and the organisms that inhabit it.

Be creative! Your campaign could take many forms including:

- Posters
- · Brochures

- · Videos
- Other ideas?

· Podcasts

Campus Debris and the Ocean S-6

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