Name:	Water and Climate
Date: Period:	Earth Science
Lab Activity: Rainfall	Patterns
INTRODUCTION:	
When prevailing winds travel across an ocean they picking under encounter a mountain barrier, such as the Big Island of Hawk role in modifying the distribution of rainfall.	
On the Big Island of Hawaii, the windward side causes the p creates a rainy side due to the rising, expanding, cooling, an opposite. The air sinks, contracts, and warms creating an a	d condensing air. The leeward is the exact
OBJECTIVE:	
You will compare the topographic map and a precipitation mountain barriers play a role in rainfall patterns.	nap of the Big Island of Hawaii to see how
VOCABULARY:	
Orographic Effect -	
Isohyet -	
Windward -	
Leeward -	

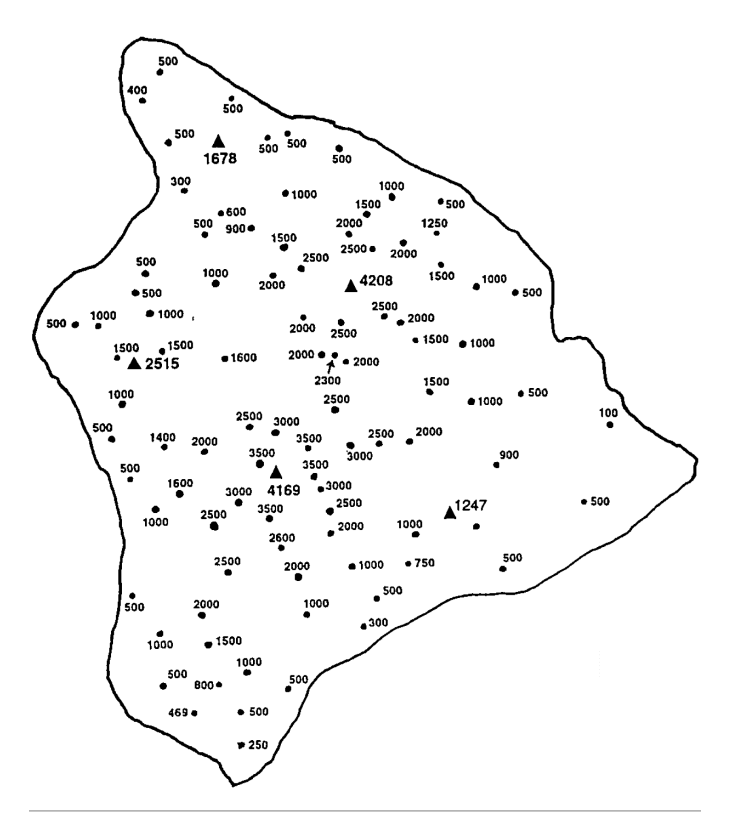
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Trade Winds -

#### PROCEDURE A:

- 1. Using the elevation data on "Map A: The Big Island of Hawaii Contour Map" construct contour lines at an interval of 500 meters.
- 2. Label the following volcanic mountains with their names according to their elevations:
  - Kilauea 1,247 meters
  - Mauna Loa 4,169 meters
  - Mauna Kea 4,208 meters
  - Kohala 1,678 meters
  - Hualalai 2,515 meters

#### MAP A: THE BIG ISLAND OF HAWAII CONTOUR MAP



### PROCEDURE B: RAINFALL PATTERNS

- 1. Using "Map B: The Big Island of Hawaii Rainfall" trace over and darken the 20 inch, 50 inch, 100 inch and 200 inch isohyets.
- 2. Using the color key below, shade the following intervals.

Rainfall	Color
Greater than 200 inches	blue
100 to 200 inches	green
50 to 100 inches	brown
20 to 50 inches	orange
Less than 20 inches	yellow

MAP B: THE BIG ISLAND OF HAWAII RAINFALL



### **DISCUSSION QUESTIONS:**

1. Which coastline of Hawaii has the most annual rainfall?	
2. Which side of the Big Island of Hawaii has the least rainfall?	
3. Describe the most likely direction of the prevailing winds across the Big Island of Hawaii?	
4. Where is the rainshadow area on the Big Island of Hawaii?	
5. Why is the rainfall pattern different on the Mountains of Kohala and Mauna Kea?	
CONCLUSION: How do mountain barriers modify rainfall patterns on Hawaii's Big Island?	