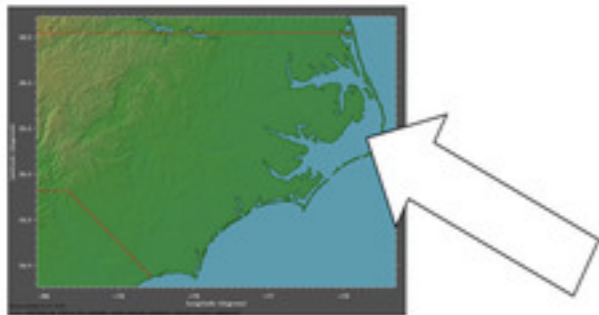


# Landformers Practice



# Quiz

## Section 1



What feature is the arrow pointing to in the diagram? You can click the picture to make it bigger.

- Coral Reef
- Barrier Island
- Underwater Volcano Chain



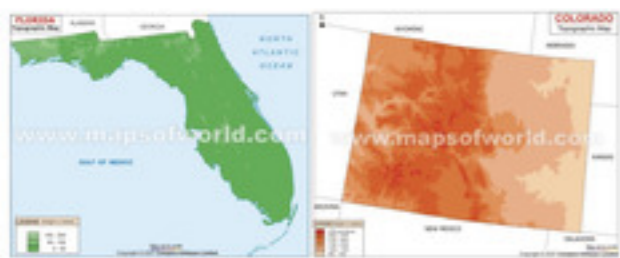
What feature is shown in this topo map? You can click the picture to make it bigger.

- Mountain
- Glacier
- Volcano



What feature is shown in this picture? You can click the picture to make it bigger.

- River Delta
- Mountain Range
- Volcano



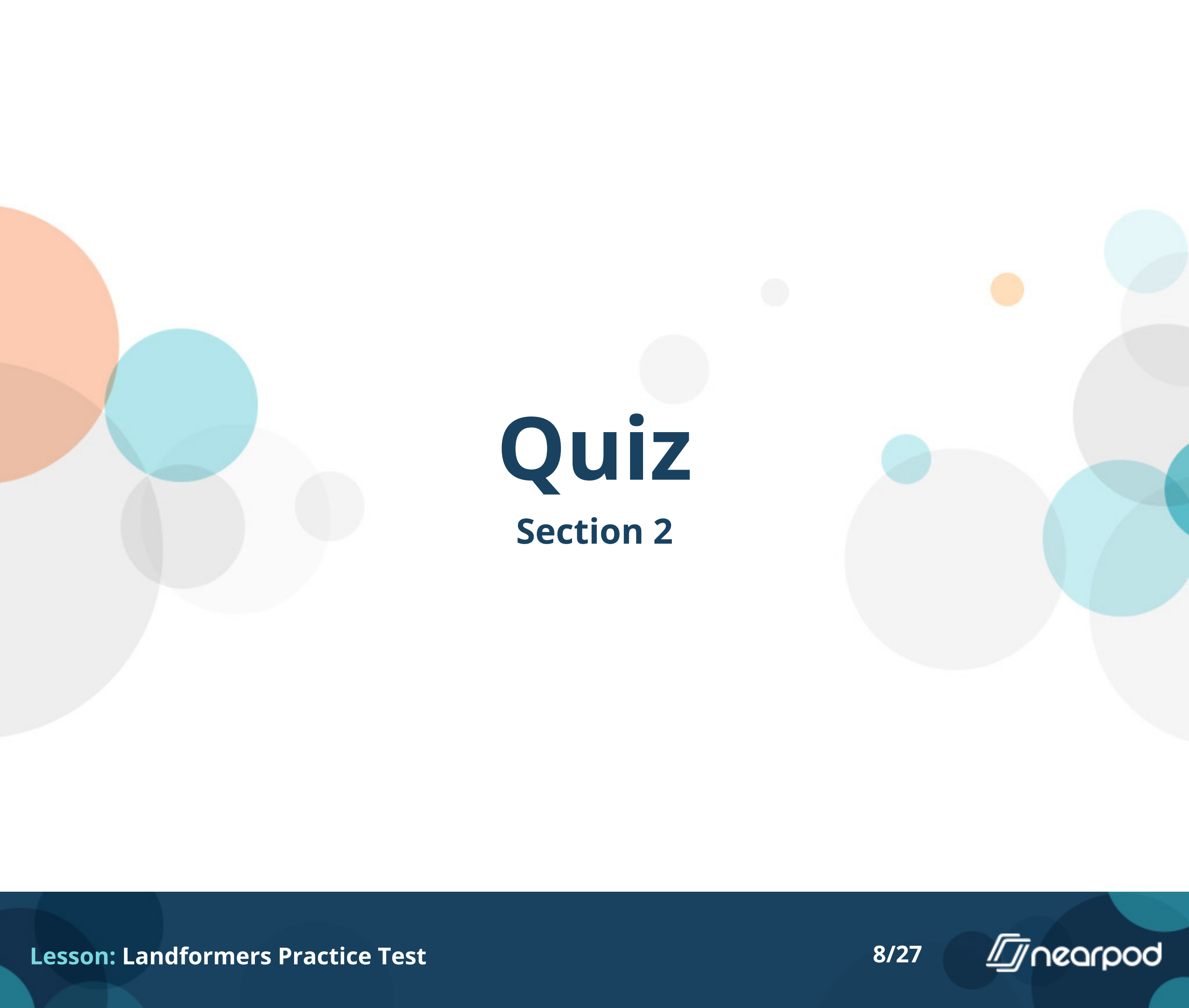
Click on this set of maps to make them bigger. The legend shows the elevation for each state. Florida goes from 0ft - 200ft above sea level and Colorado goes from 950ft - 3750ft above sea level. In which of these 2 states would you expect to see more waterfalls?

- Florida
- Colorado



This geologic feature was most likely created by:

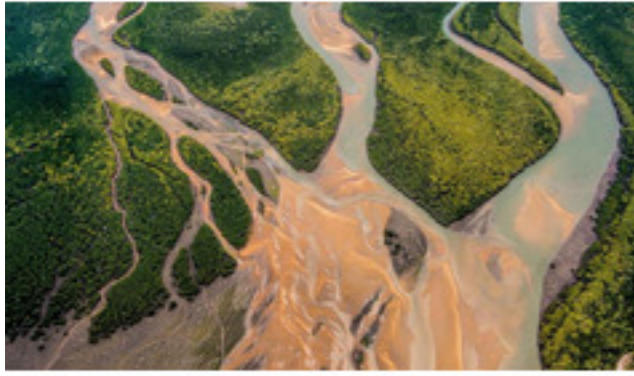
- an earthquake
- blowing wind
- running water



# Quiz

## Section 2





**Choose whether each picture is formed by erosion or deposition. You can click any picture to make it bigger.**

- Erosion
- Deposition



**Choose whether each picture is formed by erosion or deposition. You can click any picture to make it bigger.**

- Erosion
- Deposition



**Choose whether each picture if formed by erosion or deposition. You can click any picture to make it bigger.**

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**Choose whether each picture is formed by erosion or deposition. You can click any picture to make it bigger.**

- Erosion
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**Choose whether each picture if formed by erosion or deposition. You can click any picture to make it bigger.**

- Erosion
- Deposition


Match the picture with the word that best describes it.

^ Instructions

Apple

a

# Matching Pairs



# Quiz

## Section 4



Look at the topo map. What does letter C show? You can click on the picture to make it bigger.

- Mountain
- Hill
- River
- Cliff





**Look at the topo map. What does letter A show? You can click on the picture to make it bigger.**

- Mountain
- Hill
- River
- Cliff



**Look at the topo map. On a topographical map, if the contour lines are closer together, that means the slope is:**

- more steep
- less steep



Look at the topo map. Where is it steeper - at letter B or Letter E? You can click on the picture to make it bigger.


B

E



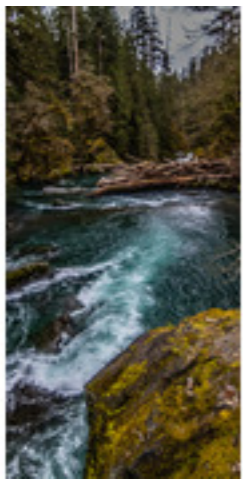
**Look at the topo map. Is letter D on land or in the water? You can click on the picture to make it bigger.**

- On land
- In the water



# Quiz

## Section 5



**Look at this picture. The river is fairly straight, cuts through a valley between mountains and has looks of rapids. How would you classify this river?**

- Old
- Mature
- Young



**Look at this picture of a river from above. How would you classify this river?**

- Old
- Mature
- Young



**This picture was taken in western NC in 2009. What is most likely the cause of this rockslide?**

- An earthquake shook the mountain
- Rain eroded the base of the rocks over time
- People pushed the rocks and caused the rock slide



**Which part of the Water Cycle would cause rocks to break down over time?**

- Condensation
- Evaporation
- Freezing & thawing
- Transpiration



**This picture shows giant sand dunes. Are dunes formed through erosion, weathering, or deposition?**

- Deposition
- Erosion
- Weathering

# Congratulations, you are

! !

## Good luck!