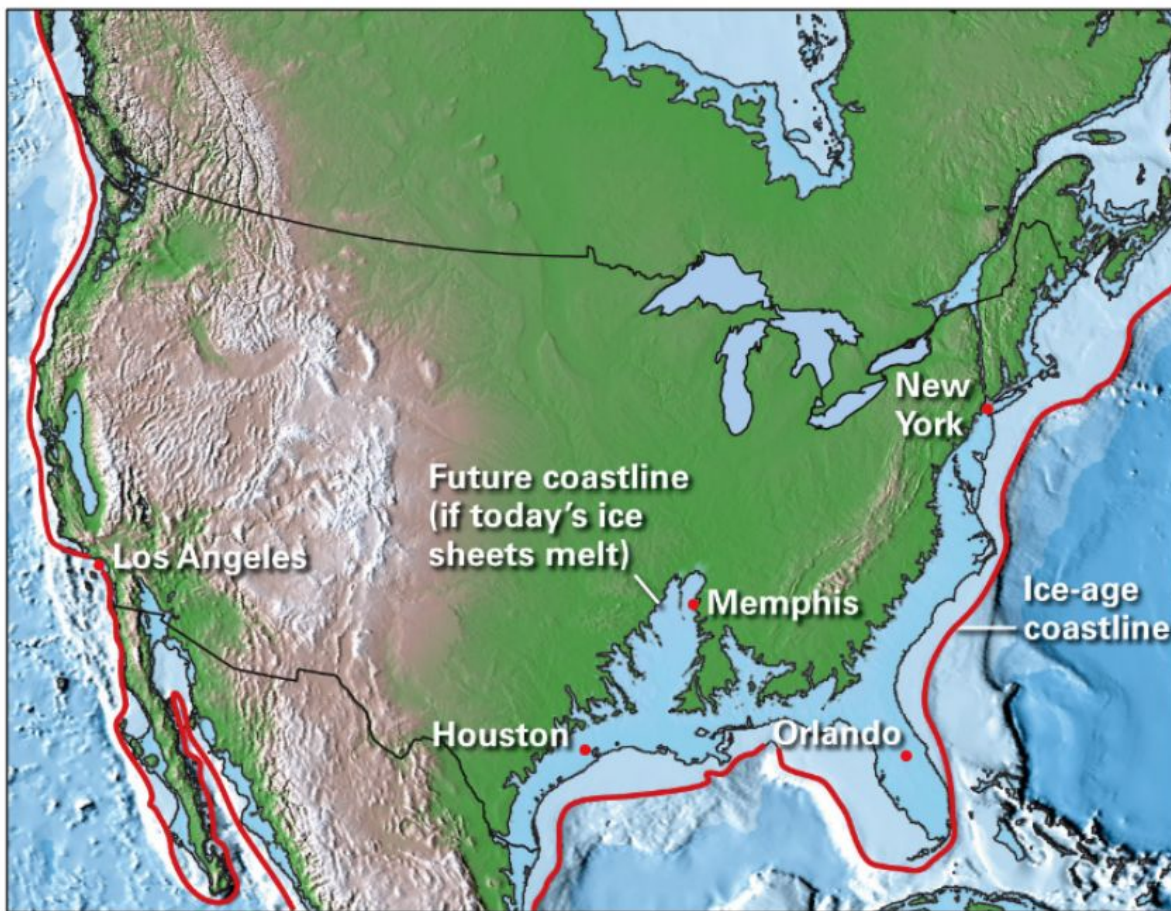




The map below depicts three different coastlines. First, we can see the modern-day coastline. The red line, located oceanward of the modern-day coastline, depicts where the coastline was during the last ice age. The flooded continental margins depict where the coastline will be in the future if the ice sheets melt.



From the locations of past coastlines and possible future coastlines, what conclusion can be made about how sea level is tied to glacial growth?

Items (4 items) (Drag and drop into the appropriate area below)

glacial melting

high sea level

glacier formation

low sea level

Categories

Transgression

Regression

Drag and drop here

Drag and drop here