VOLCANOES OF THE NORTHWEST

Learning Objective: Identify major volcanoes in the Pacific Northwest and their impact on the physical landscape.

Assignment: Create a short "bio" via PowerPoint or Google Slides for each of volcano listed below. Provide background information on each (Each volcano will be its own slide) – Where is it located (nearest major city and state)? When and how was it formed? Is it active or dormant? What type of activity do volcanologists expect from it? 3 interesting facts on each volcano. Provide a picture of each volcano.

Mt. Rainier Mt. Baker Mt. Adams Glacier Peak Mt. Hood

Mt. Mazama The Three Sisters Craters of the Moon

VOLCANOES OF THE NORTHWEST

Learning Objective: Identify major volcanoes in the Pacific Northwest and their impact on the physical landscape.

Assignment: Create a short "bio" via PowerPoint or Google Slides for each of volcano listed below. Provide background information on each (Each volcano will be its own slide) – Where is it located (nearest major city and state)? When and how was it formed? Is it active or dormant? What type of activity do volcanologists expect from it? 3 interesting facts on each volcano. Provide a picture of each volcano.

Mt. Rainier Mt. Baker Mt. Adams Glacier Peak Mt. Hood

Mt. Mazama The Three Sisters Craters of the Moon

VOLCANOES OF THE NORTHWEST

Learning Objective: Identify major volcanoes in the Pacific Northwest and their impact on the physical landscape.

Assignment: Create a short "bio" via PowerPoint or Google Slides for each of volcano listed below. Provide background information on each (Each volcano will be its own slide) – Where is it located (nearest major city and state)? When and how was it formed? Is it active or dormant? What type of activity do volcanologists expect from it? 3 interesting facts on each volcano. Provide a picture of each volcano.

Mt. Rainier Mt. Baker Mt. Adams Glacier Peak Mt. Hood

Mt. Mazama The Three Sisters Craters of the Moon