

Project: Landform Research

Directions:

1) Get your assigned landform from Ms. Williams and get an iPad

2) Type this information into Google: **NPS (The name of your landform)**

All of the information you need will be on this website. If you absolutely can't find it- google it!

3) Answer the questions below on a sheet of paper:

1. How old is the landform?

a. How many years ago was it created?

2. Why does the landform look the way it does? When and how did the landform come to be?

a. Describe the all of the processes that formed the landform

1. Example: wind, water, gravity, ice

a. Rain, glaciers, streams, tributaries, snowmelt

b. What kind of rocks is it made of?

b. Describe other processes responsible for the formation of the landform

1. Example: climate, deposition, and weathering

3. Where is the landform located?

1. What is the geographic location of the landform?

4. How big is the landform?

Miles and/or square footage

4) Create a poster that includes:

1) COLOR! The poster must be colorful!

2) The title of the landform

3) Using answers from above:

1) Where it is located

2) How it formed

a. **What kind of rocks it is made of**

3) How old it is

4) The size of it