

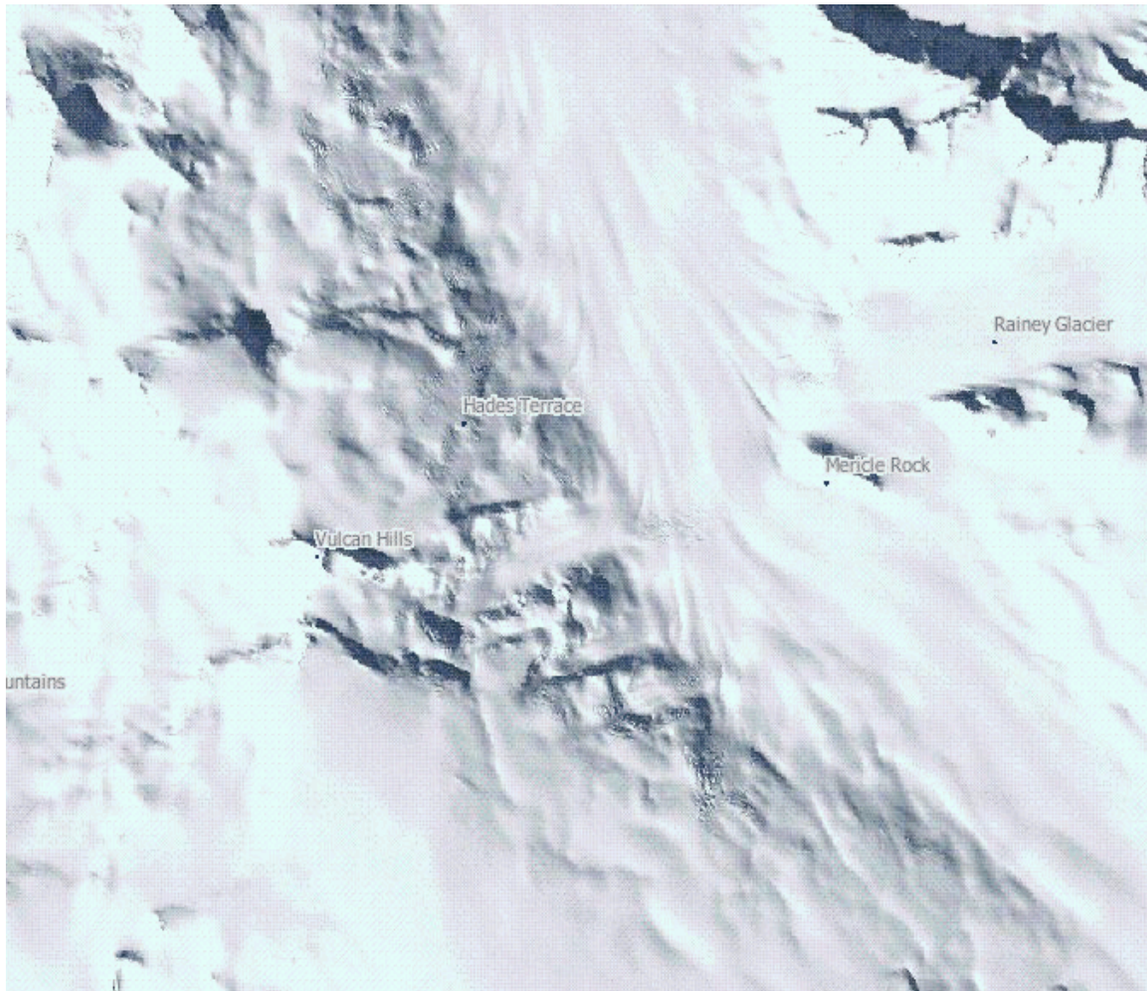
Team Member's Names: Chris
School: Mount Vernon Middle School, Mount Vernon, IA
Teacher: Mrs. Scarce

Proposal:

1. The name and/or description of your chosen ice feature

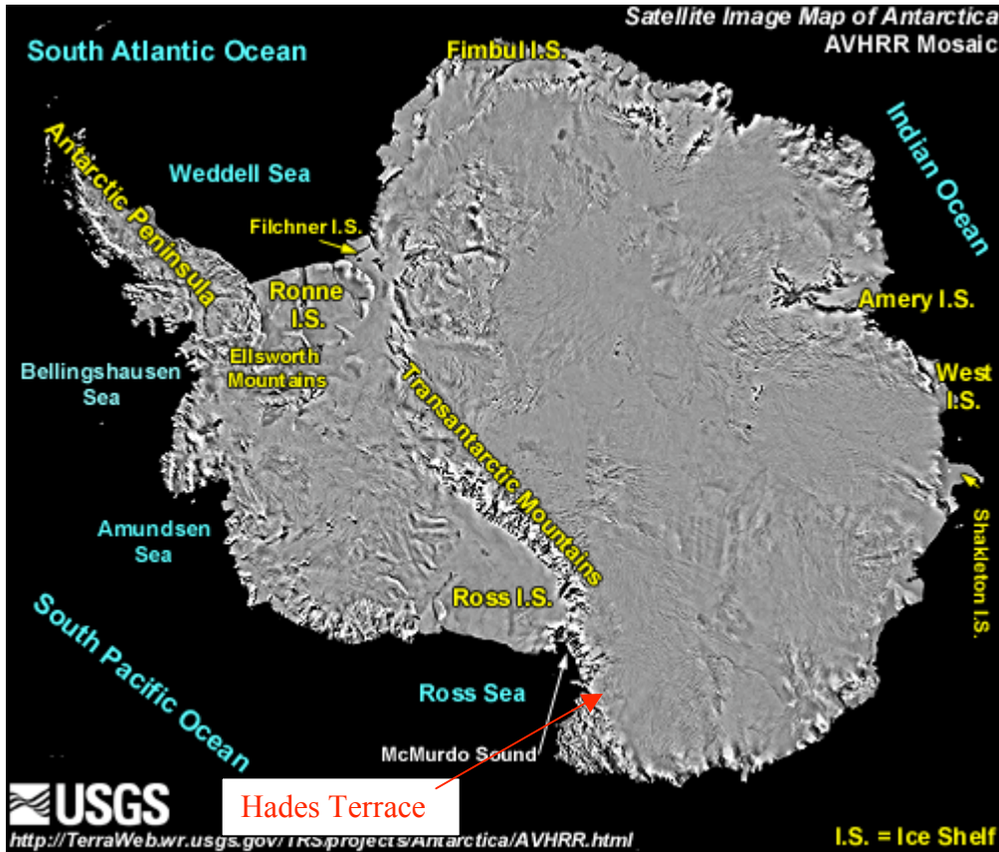
Hades terrace is a steep, mainly ice-covered bluff along the east side of Campbell Glacier, situated just west of Vulcan Hills in the Southern Cross Mountains of Victoria Land.

2. An image of your chosen ice feature



3. The location of your selected feature in terms of its longitude and latitude as well as the region of Antarctica in which it exists. (Teams are encouraged to include a map of Antarctica with a mark pinpointing the location of their selected feature).

Hades Terrace is located at -73.6833333 latitude and 163.5 longitude.



4. A paragraph explaining why your chosen ice feature is scientifically interesting.

Hades Terrace is a strange area named after the mythological ancient greek god Hades, thought to be the ruler of the underworld. I think Hades Terrace is interesting because, it is a very ruff and rocky terrain also close to many crevasses which are deep open cracks in a glacier.

5. A paragraph hypothesizing what geologic processes you think are occurring to create this ice feature.

I believe the crevasses are formed from the glaciers coming down the mountain

6. A paragraph asserting why you and your team should be funded to further investigate this area of Antarctica. (In other words, what are the potential benefits of exploring this feature?)

I think my team should be funded to investigate this part of Antarctica because it is a strange area of Antarctica filled with many crevasses.