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The videos are meant to be watched in order!

Each video is between 5 and 15 minutes long. They can be watched ~~at any time~~.

## Virtual Field Trip Assignment

Your assignment will be a literature review on the landforms ~~at one of the~~ themes, as it relates to one or more field sites. Your literature review should provide a description of the landform and a heavy emphasis on the geomorphic processes responsible for its development. Your assignment should be typed and be no more than 6 pages of written text (12 point ~~double~~ spaced, 1 inch margins). Your reference list should include at least 10 cited works that you have read and may include textbooks, but should be primarily original research articles.

Your literature review ~~should~~ consist of the following:

1. Title page (separate page): title for your ~~essay~~ course name, instructor's name, and your name

with title, scale & north ~~arrow~~. A good example of a study site description is in Venditti and Church (2014 [doi:10.1002/2014JF003147](https://doi.org/10.1002/2014JF003147) )

4. A Formative Processes section that describes how the particular landform developed (~3 pages). This should be based on the primary literature. Be sure to use diagrams and images. Use subheadings where appropriate.
5. A Conclusion summarizing the main points of your researched paper and a statement about things that need further investigation about the landform(s) or processes that formed it. Your conclusion should be itemized and the further investigation statement should be a short paragraph (<0.5 of a page).
6. References. List of all references to texts, journal articles, map(s) or websites cited in your report. Use the referencing style in the Journal of Geophysical Research – Earth Surface. Take a few minutes to study the referencing style in the text and the references section of papers.

**Do not use Venditti, 2012, lecture notes or field trip as a reference.**

Helpful hints:

Each figure should have a descriptive caption and a figure number. Use the style in the Journal of Geophysical Research – Earth Surface

Annotate your figures with labels, where appropriate.

Spell check your report!

Be sure to have someone else proof read your report carefully.

All photos and diagrams refer to the text.