USGS Earthshots 25 Points Possible





Unlimited Attempts Allowed

∨ Details

Navigate to the following websites to complete the USGS Earthshots assignment. **Upload your answers to the following questions** here. Answers must be in your own words (not copied from a friend). There is another Earthshots assignment in the book, but it is outdated.

- 1. What is the point of the Earthshots collection? (Find the answer here: https://eros.usgs.gov/earthshots/more-information)
- 2. What is the spectral sensitivity of the Landsat MSS sensor used to captured the image data? (Find the answer here: https://landsat.gsfc.nasa.gov/multispectral-scanner/)
- 3. Look back and forth at the first two images here here (https://eros.usgs.gov/earthshots/what-the-colors-mean). What does the red color signify?
- 4. Then, find one of your favorite places on either **Earthshots website** (https://eros.usgs.gov/earthshots). Zoom in and find a place, or click a card such as "Agriculture", "Coasts", etc. and find a place. After selecting a location, look through the images provided and read any information provided. Briefly summarize the information provided at the top and let us know what the images are showing. Do they show change one time? 2-3 sentences is plenty for this part, but feel free to write more.

25 points for answers to the questions (10 for #4, 5 for the others)

Choose a submission type



(https://sbccd.instructure.com/courses/55385/modules/items/3224473)

https://sbccd.instructure.com/courses/55385/modules/items/3224