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You must post before seeing replies. Edit history will be available to instructors.



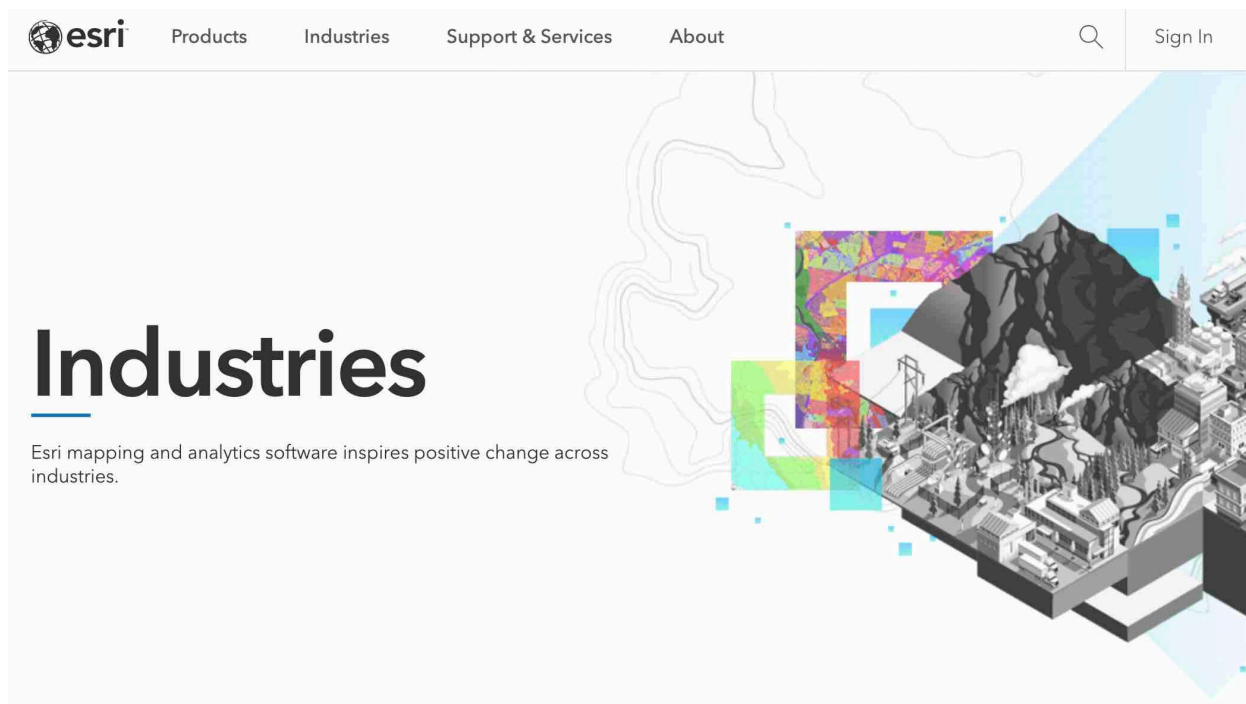
No Due Date

25 points

5 Replies (5)



## Which uses of Geospatial Technology relate to you?



## What might you do with GIS?

- Browse the industry or industries of interest to you, here: <https://www.esri.com/en-us/industries/index> ↗(<https://www.esri.com/en-us/industries/index>).
- Find 3-4 links to articles or media that showcase how the technology is being used and/or where it is headed.
  - Consider composing your post in a separate document to avoid losing your work.
  - **Copy and paste the links into a document** so you can embed or paste them into your discussion post.
  - Click Reply when you are ready to post.
- Answer the following (20 points possible):

1. Which industry or industries have you selected?
2. How is GIS used in the industry or industries that you selected?
3. What did you find out about either **problems** that are being **solved** by using GIS software, or **solutions** that are being developed to solve **problems** at some point in the future? In your discussion post, **share the links that showcase how GIS is being used** (or embed videos, if applicable).
4. Do you imagine yourself being involved in one of these industries one day? How would you like to use GIS to solve problems? **OR (especially if you don't plan to work in the industry)** Which applications are most inspiring? Explain.

## Engage

**Respond to at least one student (5 points possible). Click the reply button (arrow) at the bottom of the post you would like to respond to.** Here are some prompts to get you started with replies:

- Discuss something substantive. For example, can you imagine any additional improvements in the problem solving applications discussed in a post you've just read? Explain.
- If you're interested in or knowledgeable about similar industries, share what you know that was not discussed in the post you've just read.
- Did you know about the applications of GIS that your classmates are discussing? What is surprising or interesting about what you've just learned?
- *Discussions should always be polite, respectful, and positive. Please remember that text is much more harsh than hearing the tone of voice you would use or seeing your face as you talk. Make an effort to be extra positive and kind.*

\*No minimum word count. I expect content-rich and information-rich posts. You get out of the class what you put in! Do your best to use proper spelling and grammar, but the ideas are what count the most! Emojis are acceptable to help with the tone of your language. Avoid most texting language - it is frowned upon unless used sparingly and in a clever way. ;)

Reply

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