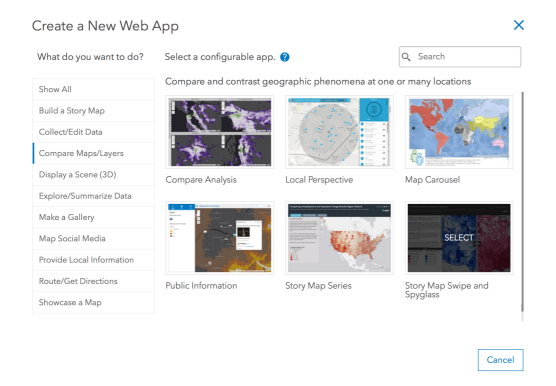
Exercise

Work individually or as a small group, this exercise builds on top of the previous exercise on accessing remote sensing data, and creates a web application to showcase change over time. As before, if you encounter any problems during this exercise, please feel free to let me know.

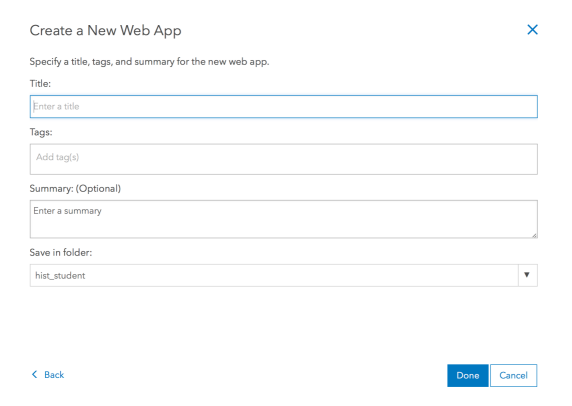
CREATE A CHANGE MAP

First, go to your 'Content' in the navigation bar. Instead of selecting 'Map' like we did before, select 'Create/App/Using a Template'

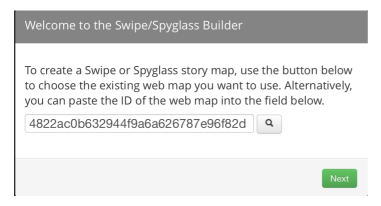


Choose 'Compare Maps/Layers' and in the right-hand panel pick 'Story Map Swipe and Spyglass'. Fill in descriptive information about the App and click 'Ok'

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The builder system will now ask what map to use. Click on the magnifier icon and you should now be presented with the option of the map you created previously – select your map and click 'next'



There are now a few final options to configure. You can experiment with different settings, but make sure in the 'Swipe type' select one of the Landsat layers from which you want to hide and show (swipe).

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You should be getting an interactive map side-by-side showing the two layers you created in the previous exercise



CREATE A STORY ABOUT YOUR SITE

If there is time, please feel free to explore other templates to create a story map.