[A Brief Look at the Watershed Conservation Planning](https://ebravard.github.io/CRP558/FinalProject/" \t "_blank)

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I liked the two base map options. Having the relief restricted to a zoom level is a nice touch considering its level of detail is more focused further out. I loved how all the layers where connected to check boxes. This gives the user more control while inspecting the overall project. VERY INTERESTING! The definitions for each layer are crisp and descriptive. It is very easy to read. The project report was descriptive and very complete. I liked all of the images that illustrated each point. I think all of the layers are well styled and easy to tell apart from each other. Including a streets base map is nice to orient the user while zoomed in closer.

I learned about the Agricultural Conservation Planning Framework form the USDA. This sounds like it’s right up my alley, and I hope I can look at it more again. I also learned about bioreactors. I have heard of them but have never researched them. A 43% reduction in Nitrate sounds like a lot! What a great way to reduce pollution downstream! I wonder if they need to periodically be emptied.

I would like to have seen an option to zoom back to the extent of the watershed, or even Big Creek itself. A topo map would be nice to inspect the contours running along the edge of the watershed. Also, the buttons in the descriptions work ok, but having them down so low on the page makes it confusing to what they even do if the user is scrolled down below the frame of the map. Having the buttons zoom in closer would be good for focusing on just a single feature.

I remember Emma’s project in 551 being similar, and it was very impressive. Great Project once again Emma!