**Peer Review: ArcGIS JavaScript API by Kelsey Van Selous**

I really like the way how Kelsey organize the report. It was delivered in a very clear order: what is it; what it can do; how to start it; and a displayed example. The page shows a concise and operable layout with text hierarchy and text color difference on the hyperlinks. I think the report gives informative content. In the beginning part of the introduction and the end section of overall review, Kelsey discusses the comparison between JavaScript API and Leaflet about their similarities and differences/pros and cons. The example interactive map shows an excellent 3D visualization feature that are not accessible in Leaflet. I also really appreciate Kelsey uses many hyperlinks going to external sources for viewer to get more information.

Considering there is a big topic discussing the difference between Leaflet and JavaScript API, I think it would be nicer if it also considers to include more general information about Leaflet on the same page. This will give a clear view on showing their different capacity. Secondly, the report shows us the way to process the tool by using text to describe each step. I would be much interested to hear more sharing on the own experience evaluation, or giving us some photos/screen shots to display the process. Any glitches happen or anything can be improved better.

Based on what I understand about it, Kelsey’s report inspired me to use this great tech can be used for a large-scale project that needs to display a complex site content. 3D visualization helps us to understand elevation change and geographic distribution easily.