

1

Setting

Changed up the tab order...map layers now on the top

Added new "vector base map" concept. This is a default layer that can not be deleted (but can be set to <NONE>

For the demo we (Redlands) will create 2 of these (Topographic Base Map and HERE Base Map). It's a dynamic map service (http://pod.arcgis.com:6080/arcgis/rest/services/temp/CTM25K\_Basemap/MapServer).

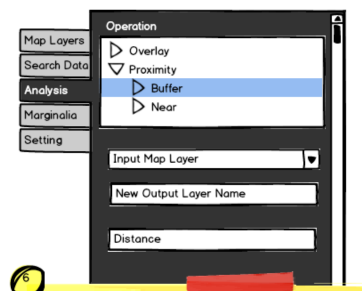
When making the web map to export into AI, can you add this dynamic map service to the bottom (like a base map) and the feature service on top? This is a concept we want to try and see how well it preforms that would allow us to quickly built more complex maps in AI.

The other layer on top (Zion...and it's sublayer) is our existing workflow of a layer coming from a feature service

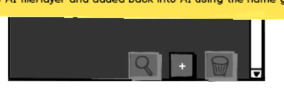


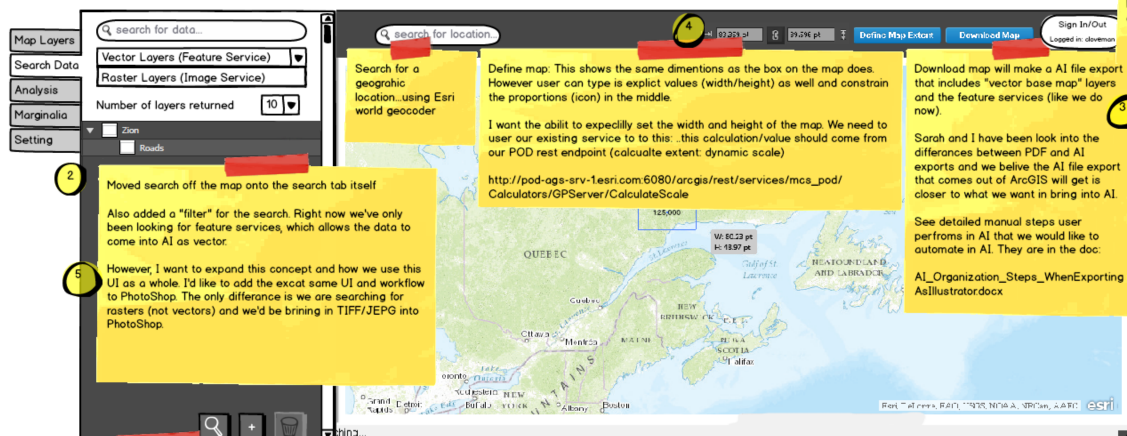
Zoom button will zoom the map display to the selected layer + (add) is disabled in the Map Layers tab (as user can not make a new layer without data)

Delete removes layer from the map



This would be a limited subset of GP process that would be run (we can prototype time using buffer GP tool). The ideas would be user could select a map layer (feature service), and the operation would happen in AGOL and the end result of the process would be added to the web map...but also exported as a new AI file/layer and added back into AI using the name given





Zoom button will zoom the map display to the selected layer + (add) adds the selected (found layer) to the map (layers)
Delete is disabled as we dont' need to delete serach results

