IRA A. FULTON COLLEGE



Project Status Report: CEEn-2017CPST-002: Arrowhead Environmental Team Members: Kyle Moncur, Daniel Wells, Braxton Miller Date: 2/26/2018

 Summary of technical/non-technical challenges encountered The biggest challenge we encountered this month was struggling how to get started finding the pertinent information because there are so many outlets of available information. Another challenge we've encountered this month is separating all the information we gathered into categories of what matters and what is not necessarily as pertinent and is more fluff. We were also a bit lost on the fact that we were given some documents on previous arrowhead project studies, but some of it has become outdated and we were unsure if we needed to supply new information or just make it known. 	 2) Team approaches/resolutions to overcome challenges To resolve the issue of where to get started we went to a couple professional environmental engineers and asked them how they would proceed. They gave us some valuable insight in getting started. We made a template of the most pertinent information still needed. As we started gathering information we started filling it in so we knew we got all the information we needed without leaving gaps. As we come across outdated information we have used the resources pointed out to us by the professional engineers we talked to, to get the most up to date information we can provide given our circumstances as students without degrees and any certifications.
 3) Status of challenge resolutions & potential project impacts Our project is moving along smoothly now as we are compiling all the information and studies into formal documents. We have been communicating with the other capstone teams on puzzle piecing all our data with each other so we are all on the same page. 	 4) Project Status & Summary We have received proposed plans of construction on the different parcels of land. This has been helpful as we have begun to analyze the parcels with respect to what is proposed so we have real direction in the studies needed and information necessary for each plot.