**Schedule of Tasks**

**-By June 21**

-Courses

* Create a new plan of study with more GIS courses in the near future, having required SNRE course later in the degree
* Remove all certification courses

**-End of June 2019**

-Acquire all available mapping data for Big Bend coastline

* Mapping library
* LABINS - <https://www.labins.org/>
  + <https://ftp.labins.org/DRG/FL_USTopo_2015/FL_Cedar_Key_20150805_TM_geo.pdf>
  + <https://ftp.labins.org/DRG/FL_hires_topos_from_USGS_2012/>
* Google Earth Engine - <https://earthengine.google.com/>
* Raabe - <https://www.usgs.gov/centers/spcmsc/maps>
* NDGC - <https://maps.ngdc.noaa.gov/>
* aerial
* DOQQ- <https://catalog.data.gov/dataset?tags=doqq>

Create table with all available mapping data for Big Bend coastline

Store mapping data in T:Drive, large files

-Integrate Pete Adams feedback of WQ Shiny

* Map
* More text, context
* More instruction in Github readme

**-Last week of July 2019**

-Finish writing proposal, last proposal draft

**-Early -Mid August 2019**

-Proposal Defense

-Sign Plan of Study