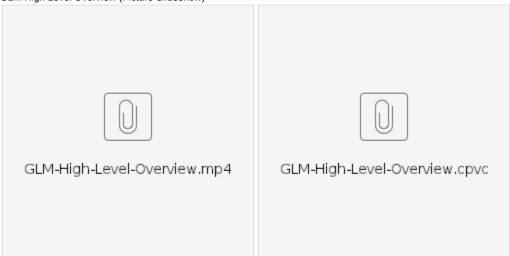
## **Seagrant Video Topics**

- Current Cut on GD: https://drive.google.com/open?id=0B8w0MFMnkxu1MmpwMDJTX1BGYUU
- GLM High Level Overview (Picture Slideshow)



- General Overview of each section of seagrant (Why use it from a researcher point of view) (1 Video)

  - High level on Explore Page
    High level on Compare Page
    High level on Search Page

) I	Really brief mention on about page
	Seagrant Overview Script.docx
	Seagrant Overview.cpvc
	Seagrant Overview.mp4

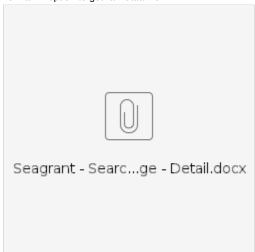
- Explore Page Explore Trends (1 video)

· Identify problem areas



- Explore Source (1 video)Find location of sources in lakes
  - Use to find time series graphs and general statistical information of a sensor
- o Comparison Page (1 video)
  - Once you identify a problem area, how do specific sensors compare
     Nitrogen levels in Lake Erie, but which ones are the worst
- o Search Page (1 video)
  - Get sources by lake location

  - Get all sources by specific nutrient
     Note the different formats that information can be exported into
  - Permalink option to get raw data file



- o Problem Flow Video Researcher Use Case (1 Video)
  - Paris will provide script

## Steps to produce

- · Write up the script for each section and have you review
- Focus on keeping videos from 1 to 3 minutes in length
- Produce 1 video per week