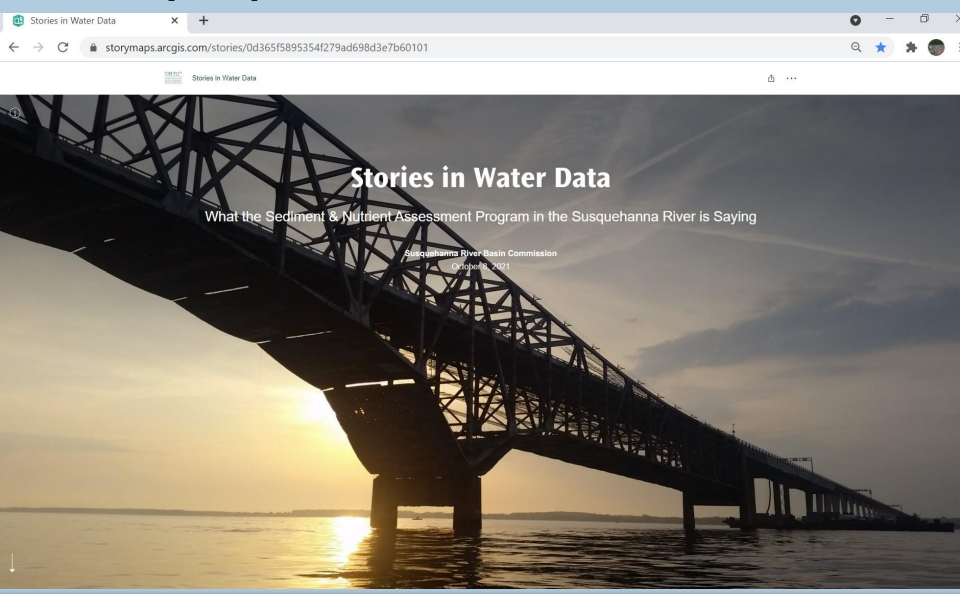
A StoryMap Drawn from NonTidal Network



Key Points

Who is the main Audience?

Participants in local efforts to reduce non-point source pollution (sediment & nutrient)

Chesapeake Bay WIP-related activities, local TMDL, MS4

- What are the Goals?
- Explain how measurements are made
 - Show examples of data
 - Emphasize the role of Discharge
- Demonstrate challenge of interpretations based on limited measurements

Emphasis

The Bay Program relies on a Partnership based in Best-Available Science

For decades, the Chesapeake Bay watershed has been part of one of America's most intensive, geographically-extensive, rigorous, and longest-running environmental monitoring and pollution-reduction programs. Science-based strategies are the core of the Chesapeake Bay Program approach to water quality improvement.

This StoryMap is intended to help viewers access the Partnership's many resources

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