

Possibilities of Adding Water Level Sensors to WeatherFlow's Coastal Observing Sites

Jay Titlow, *WeatherFlow Inc.*

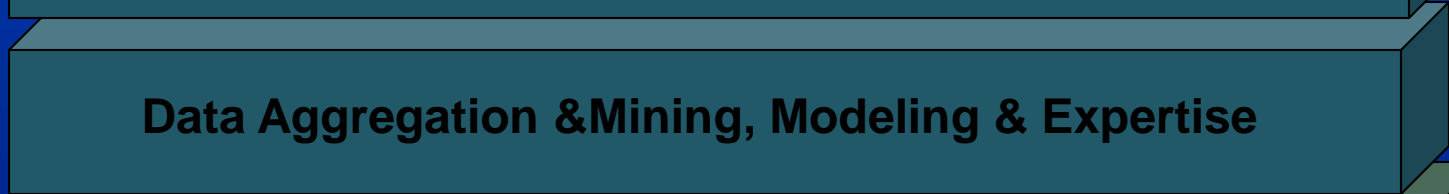
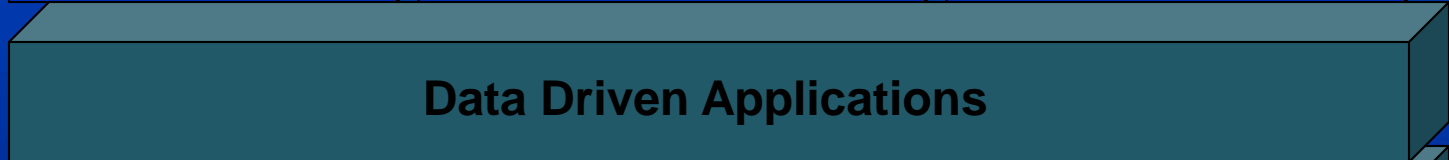
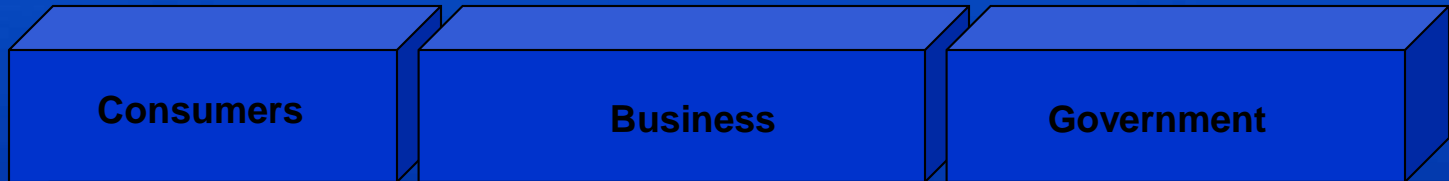
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WeatherFlow Business Model

Sailors
Fishermen
Insurance
Energy
NOAA
Coast Guard
DTRA

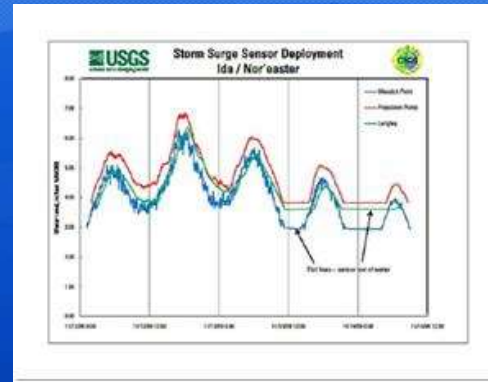


Previous Project: CIPS

Added more knowledge per inundation(science)

Knowledge on product development.

Knowledge on delivery methods (web, mobile, push/pull)



Why do we care?

are time snapshot, taken approximately 9 years apart. Over a dozen new homes are present on the more recent panel, and most are large and located right on the water.



...new challenge...
Wicker Bill



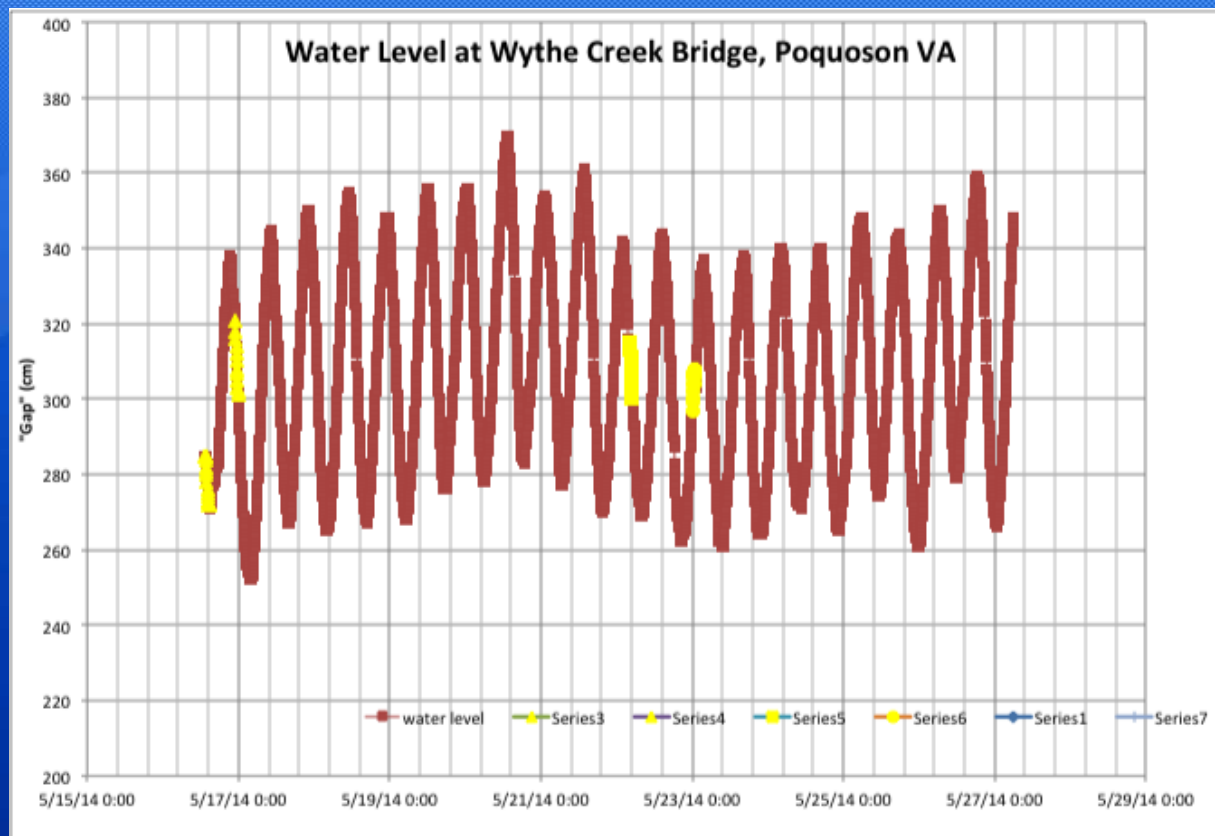
WeatherFlow

NOAA SBIR tool for small municipalities

. The ability to observe and accurately predict this process on a city-wide scale is what cities and towns throughout not only the Chesapeake region but the entire United States Gulf and Atlantic Coastline is a major objective of this tool.

Strengths of the Proposal for this Factor are:

The collaboration between the firm, academia, subcontractors, and the town of Poquosan make this a strong proposal. The detailed statement of work is also very comprehensive and partnership based. Weather data is the critical component of this and readily available data and faster means of processing the data are key to projects such as this. The end goal is to protect loss of life and property which is key for hazard planning. The technical-phased approach to their concept is valid and thorough.



Keywords

Augment

Oceanographic Jobs

User-supported

“Obscentric”

Niche-driven

Tiers

Agregate

Thank you

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