

# 2020 Story Map Webinar Outline

## ODU Center for Faculty Development

Friday, May 15, 10-11:30 via Zoom

<https://odu.zoom.us/j/99570533013?pwd=eC9KaGg4V2VZcHRNNTINZHlpd2wydz09>

Meeting ID: 995 7053 3013

Password: 265318

Recording available with ODU Midas-ID Login at

[https://vs.prod.odu.edu/kvs/interface\\_reach/video.php?cid=201930\\_StorymappingVS\\_97731&r=1589823970](https://vs.prod.odu.edu/kvs/interface_reach/video.php?cid=201930_StorymappingVS_97731&r=1589823970)

Dr. Annette Finley-Croswhite: Introduce topic and host

Dr. Tom Allen – Professor of Geography and Program Head, ICAR Sea Level Rise and Climate Science

Story maps overview

Lead off with the Esri's *Coronavirus pandemic story map* <https://arcg.is/0HDezC>

- *Marine Geography*: GEOG 420-520 as a 'StoryMappified' Syllabus
  - <https://arcg.is/01PXCD>
- Mashed-up highlights
  - *Communities at Intensive Risk (CAIR): A NASA Story Map*
    - Demonstrates map animations, 3D webscenes
    - <http://www.maps.arcgis.com/apps/MapJournal/index.html?appid=6c9448693ae445f89a92698ace8b7c03>
  - *Hurricane and Sea Level Rise Table Top Exercise for NOAA*
    - <https://arcg.is/1Hja5i>
  - *Coastal Drone Mapping*
    - A VA Space Grant Demonstration Project of Small Unmanned Aerial Systems
    - Includes static and interactive maps, and 3D modeling from *Sketchfab*
    - <https://odu-gis.maps.arcgis.com/apps/MapSeries/index.html?appid=7f18eff6bb2c4e4685c992066bf328cf>
  - *Blue Line Project Story Map*
    - Example replicating WordPress site content as a story map <https://tinyurl.com/bluelineodu>
    - ArcGIS Online Content <https://odu-gis.maps.arcgis.com/home/content.html?view=table&sortOrder=desc&sortField=modified&folder=46b590fb366242b2b108ec33f150b90e&start=41&num=20#content>
    - The active map also had a tab for a websurvey via Qualtrix <https://arcg.is/4mLmr>

Dr. Jennifer Whytlaw- Assistant Professor of Geography

- *Industrial Facilities and Flood Hazards Story Map* (EPA project)
- <https://www.arcgis.com/apps/MapJournal/index.html?appid=17c691be390246c892f9aef1398c37b4#>

Dr. Georgeanne Hribar –Adjunct Geography Professor (5min)

- *Geographic Education: Placing U.S. Involvement in the World War II Allied Victory*
  - <https://arcgis.com/apps/MapJournal/index.html?appid=854089f1df384c78ac09485f58eae465>

Mr. Chris Davis- ITS GeoSEA GIS Analyst

- *Does Virginia Have a Tornado Alley?*
  - <https://tinyurl.com/va-tornado-alley>

Dr. Wie Yusuf – ODU School of Public Service, ICAR with Tom Allen

- *Participatory Mapping to Build Community Resilience (ASERT Project)*
- Demonstrates crowdsourcing of flooding assets and challenges and use of a *Geoform*
  - <https://arcg.is/OXminP>

## RECAP AND GETTING STARTED

- Learning story mapping storymaps.arcgis.com (TA)
  - StoryMaps site <https://storymaps.arcgis.com/>
  - Getting Started 10-step tutorial <https://storymaps.arcgis.com/stories/cea22a609a1d4cccb8d54c650b595bc4>
  - ODU Resources- George McLeod, ITS GeoSEA
  - <https://www.odu.edu/facultystaff/research/resources/computing/gis>
    - ODU Esri “ORG” account for ArcGIS Online and Enterprise login using Midas
- Getting help (contact George, TomA, Jennifer Whytlaw or Georgeanne Hribar)
- Feedback and questions (Annette)