

# Great Lakes to Gulf Virtual Observatory Home

The GLTG effort will facilitate ready access to water resource information from the Mississippi River and its tributaries. The GLTG virtual observatory, including the web portal (GeoDashboard), will incorporate historical and current information about water quality in the rivers, characteristics of aquatic and terrestrial ecosystems in the rivers and floodplains, and interactions between humans and various components of the watershed.

Visit the virtual observatory on the web here: <http://gltg.ncsa.illinois.edu/>

## Recent space activity



Jong Lee

[Fox River Watershed Data](#) updated Sep 07, 2023 [view change](#)  
[Green Infrastructure Application](#) updated Oct 26, 2022 [view change](#)  
[SPARROW Output Layers](#) updated Oct 13, 2022 [view change](#)



Vismayak Mohanarajan

[Green Infrastructure Application](#) updated Sep 29, 2022 [view change](#)



Jong Lee

[Hypoxia layer](#) updated Sep 01, 2022 [view change](#)

## Space contributors

- [Jong Lee](#) (254 days ago)
- [Vismayak Mohanarajan](#) (597 days ago)
- [Aaron Hoyle-Katz](#) (834 days ago)
- [Shannon Bradley](#) (1087 days ago)
- [Luigi Marini](#) (1157 days ago)
- ...