

Great Lakes Monitoring

Welcome to [Great Lakes Monitoring](#)!

This site tracks resources for building and maintaining the [Great Lakes Monitoring](#) system. GLM provides easy access to long-term, environmental monitoring data collected throughout the Great Lakes. There are a range of environmental parameters to choose from such as nutrients, contaminants and physical properties of water from various sources. Some features are:

- Explore trends across the basin and visualize available data from a variety of sources
- Compare data among various locations or parameters
- Search for specific data and download

This project is based on two core technologies:

- [Geostreams Data Framework](#)
- [Clowder](#)

Recent space activity



[Shannon Bradley](#)

[GLM - 2017-04 April Sprint 1 Retrospective](#) created Apr 21, 2017

[GLM - 2017-03 March Sprint 2 Retrospective](#) updated Apr 04, 2017 [view change](#)



[Michelle Pitcel](#)

[GLM - 2017-03 March Sprint 1 Retrospective](#) commented Mar 21, 2017



[Shannon Bradley](#)

[GLM Retrospectives](#) updated Mar 21, 2017 [view change](#)

[GLM - 2016-12 Dec 2016 Retrospective](#) updated Mar 21, 2017 [view change](#)

Space contributors

- [Shannon Bradley](#) (2574 days ago)
- [Brandon M Beatty](#) (3036 days ago)
- [Luigi Marini](#) (3038 days ago)
- [Rob Kooper](#) (3038 days ago)
- [Eugene Roeder](#) (3120 days ago)