

First Mid Lake Weather Report from GVSU



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The [Grand Valley State University](#) offshore weather/wind/avian/water quality buoy has returned first time ever data for Lake Michigan. Two months of one-second wind data at heights ranging from 75 to 175 meters has been retrieved, as well as bird and bat acoustic monitoring data. Water quality monitoring data is being processed at the [GVSU Annis Water Resources Institute](#). The project is being managed by GVSU's [Michigan Alternative and Renewable Energy Center](#). Latest wind buoy information can be found at: <http://www.gvsu.edu/marec/lake-michigan-offshore-wind-assessment-project-62.htm>.

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