Using the Virtual Vee Map for Inquiry with Geoscience Research Data

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The Vee Map is a method by which any teacher can implement guided inquiry in their classroom. It was originally designed to work with classic laboratories. However, Coffman and Riggs (2006) used the idea so that students could gather online scientific data to answer a research question. This is known as the “Virtual Vee Map” because the scientific data collected is online or virtual. Students have great difficulty with designing and conducting a research project. They also are not able to work with scientific data.

Many organizations are now making their scientific data available for use by the educational community. However, many educators and students have found geoscience data difficult to find and use. Ledley et al. (2008) suggests that organizations use educationally relevant review criteria for their data sites. As part of a National Oceanic and Atmosphere Administration (NOAA) research project, a website was developed using the Great Lakes Environmental Research Laboratory’s (GLERL) scientific data about the Great Lakes. This data was made available such that pre-service Earth Science elementary teachers could design a research question for use with the Virtual Vee Map’s guided inquiry approach.