Presentation Type (specify podium or poster presentation): Podium

Presenters: Abigail Dischner

Department: Sustainability, Geography, and Environmental Planning

Faculty Mentor: Dr. Johnson

Department: Sustainability, Geography, and Environmental Planning

Title: A geographic analysis of hazardous industries in relation to the Floridian and surficial aquifers to quantify groundwater vulnerability.

Abstract

This project will analyze the vulnerability of the Floridian and surficial aquifers from hazardous industrial input. Geoprocessing tools will be used to determine a