

Ryan Chouest Cruise 17  
GIS Data and Products  
Read Me

Data collected during Ryan Chouest Cruise 17 were transformed to Geographic Information System (GIS) formatted shapefiles of keyhole markup language files for on-scene analysis and decision support. Station locations and subsurface plume information were mapped using Google Earth software. This folder contains the original data and documentation provided by the ship to the Sub-surface Monitoring Unit. Information in the folders is identified:

Charts, Graphs, Maps, Plots - contains finished copies of maps resulting from the GIS viewer. These are provided in \*.jpg format.