

Basic Open Source Geographic Information Systems

GIS is a powerful tool that combines mapping and database functions to visualize spatial relationships, spot trends, find hotspots, and support decision-making.

This intensive three-day course will cover the fundamentals of GIS: coordinate reference systems, data management, data models, querying, geoprocessing, analysis and digitizing using QGIS, an open source software package which is a free alternative to commercial packages costing \$1500 or more.

Previous GIS experience is not required but will be helpful. Students should have strong computer skills. Computers can be provided but students are encouraged to bring a laptop with permissions for installing software. Students will receive a CD containing QGIS installation files and course materials to take away.

Basic Open Source Geographic Information Systems (GIS)

Wednesday, October 31 - Friday, November 02, 2012

8:30 AM - 4:30 PM

**41st Division Rd Building Number Two Camp Murray, Tacoma, WA
98430**

No-Cost to Register for Attendee or Agency.

Lodging and Meals are NOT Provided.

REGISTRATION: Register by clicking the registration link and completing the registration form. - [Click Here to Register](#) -

Questions? Call or email the undersigned.

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