



TIPS
Technical Innovation
and Professional
Services



NETWORK ANALYST

<http://www.tips.osmre.gov/Software/gis/GIS.shtml>

Network Analyst provides a suite of geospatial tools designed to perform network-based analyses. Such tools include routing, route directions, and nearest facility. With Network Analyst you have the ability to perform the aforementioned analyses with real-world conditionality like traffic, one-way streets and turn and height restrictions.

SELECTED FEATURES

- Shortest route designation
- Efficient route selections for multiple stop travel
- Create service areas based on time or distance

SOFTWARE:

ArcGIS Network Analyst

SMCRA BENEFITS/USES:

- Determine best route for a multiple mine inspection trip
- Create a network for large mine complexes

TIPS TRAINING CLASSES:

- Introduction to ArcGIS for Mining and Reclamation
- ArcGIS Spatial Analyst for Mining and Reclamation

NEED HELP ????

Contact: Janine Ferarese

jferarese@osmre.gov

