



TIPS
Technical Innovation
and Professional
Services

SURVEY ANALYST



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

The Survey Analyst within ArcGIS is a tool that allows survey data, including field measurements and observations to be integrated into a geodatabase.

SELECTED FEATURES:

- By utilizing accurate field data a feature might be more accurately mapped
- Organize survey data
- Maintain data on the accuracy of spatial data
- Seamlessly integrate survey data into your geodatabase

SOFTWARE:

ArcGIS Survey Analyst

SMCRA BENEFITS/USES:

- Better organize and process field observations utilizing GPS technology
- Maintain records of observation points for future analysis
- Use GPS to verify accuracy of 3rd party provided vector data

TIPS TRAINING CLASSES:

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

NEED HELP ????

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