

# **HydroGIS**

Imports hydrographic survey data as GIS Deliverables **New:** ArcGIS/AutoCAD/Microstation

#### **Overview**

GIS formats are increasingly being specified as an additional final data deliverable within the hydrographic survey industry.

HydroGIS enables the creation of complex geodatabases via a simple software interface from a wide range of survey data formats. Choose Input Survey type (e.g. VisualWorks Track) and Output Type (e.g. SSDM), HydroGIS does the rest!

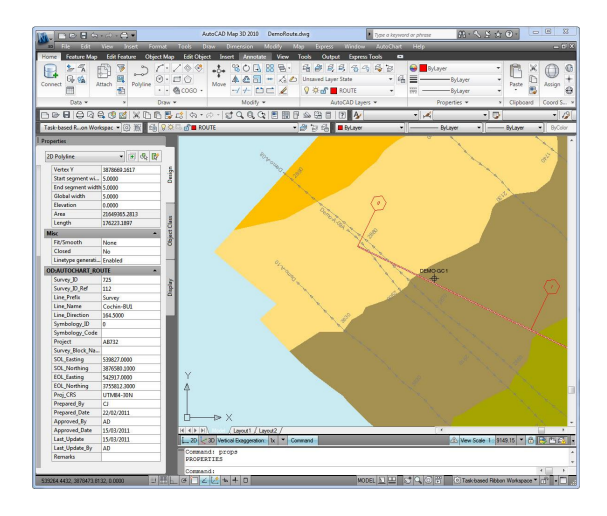
Specifically designed for hydrographic survey data types; HydroGIS eliminates the confusion and complexity of creating these new data set deliverables.

# **Principal Benefits**

- Simplifies creation of GIS compatible data
- Automated Import of survey data
- Faster Reporting Turnaround
- Extensive data format support
- Easy to learn and use
- Create SSDM deliverables
- Create PODS deliverables

# **Survey Data Types**

- ◆ Survey Route
- ◆ Survey Track
- ◆ Survey Objects
- ♦ Soundings
- ◆ Pipeline Inspection Events
- ♦ Pipeline Inspection As-Found Position
- ◆ Pipeline Inspection Linear Events

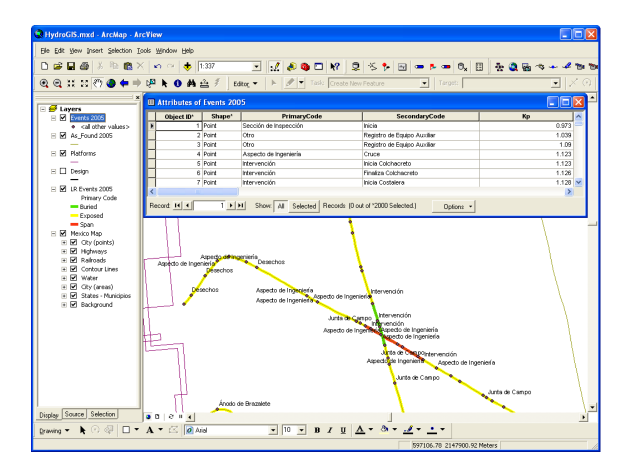


## **Principal Features**

- Import of various survey data types from files
- Create M-Aware and Z-Aware Objects
- User-defined custom formats
- Simplified Import Type / Output Type data creation tools
- Output Industry Standard Data Models; SSDM & PODS

## **System Requirements**

- ◆ ESRI ArcGIS 9.0 10.2.1
- AutoCAD 2010 2015 (x86 & x64)
- Microstation V8i



#### **Contact Information**

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