

HydroGIS

Imports hydrographic survey data into the GIS environment

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 Events) and Output Type (e.g. Pemex), HydroGIS does the rest!

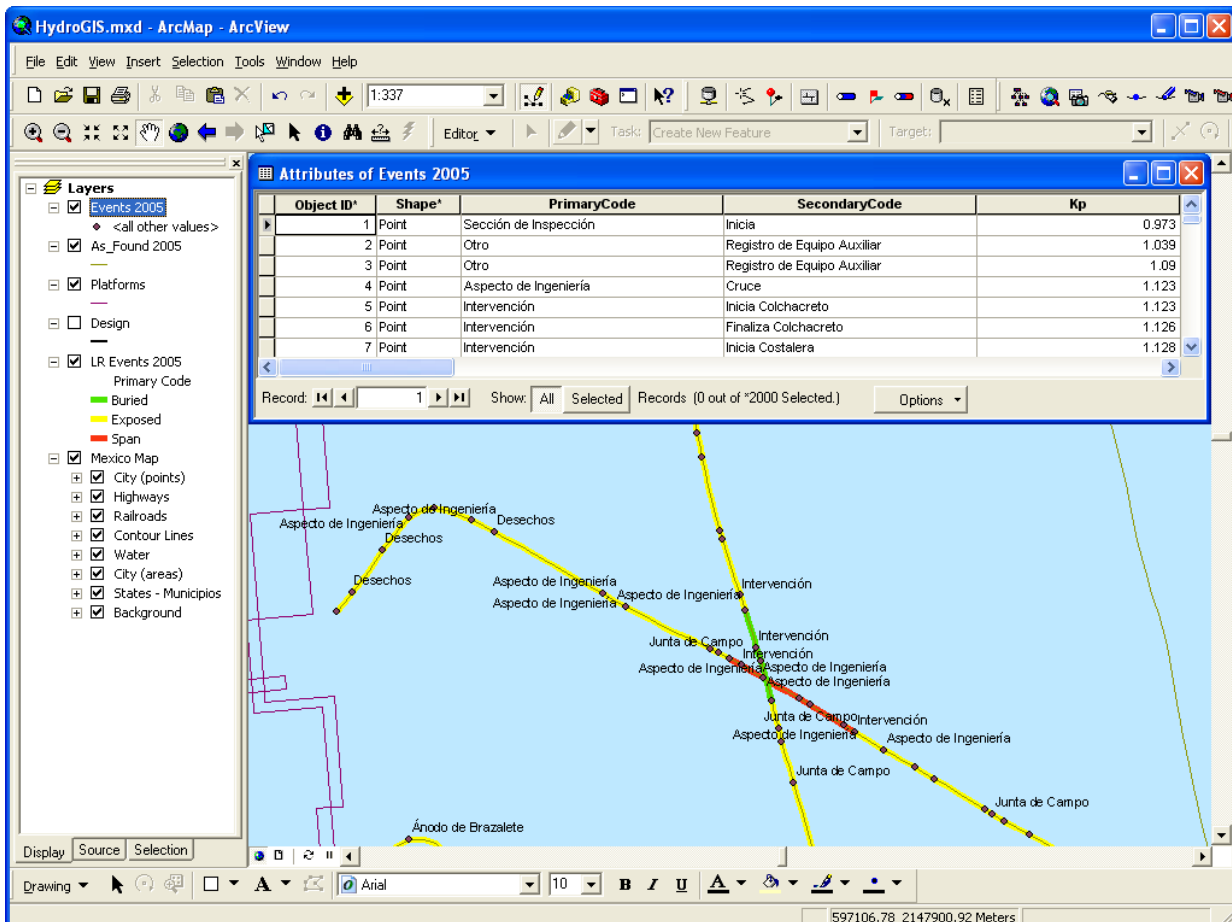
Specifically designed for hydrographic survey data types; HydroGIS eliminates the confusion and complexity of creating these new data set deliverables.

Principal Benefits

- ◆ Simplifies creation of GIS compatible data
- ◆ Automated Import of survey data
- ◆ Faster Reporting Turnaround
- ◆ Extensive data format support
- ◆ Familiar ESRI™ user interface
- ◆ Easy to learn and use

Survey Data Types

- ◆ Survey Track
- ◆ Survey Objects
- ◆ Soundings
- ◆ Pipeline Inspection Events
- ◆ Pipeline Inspection As-Found Position
- ◆ Pipeline Inspection Linear Events
- ◆ Field Data



Principal Features

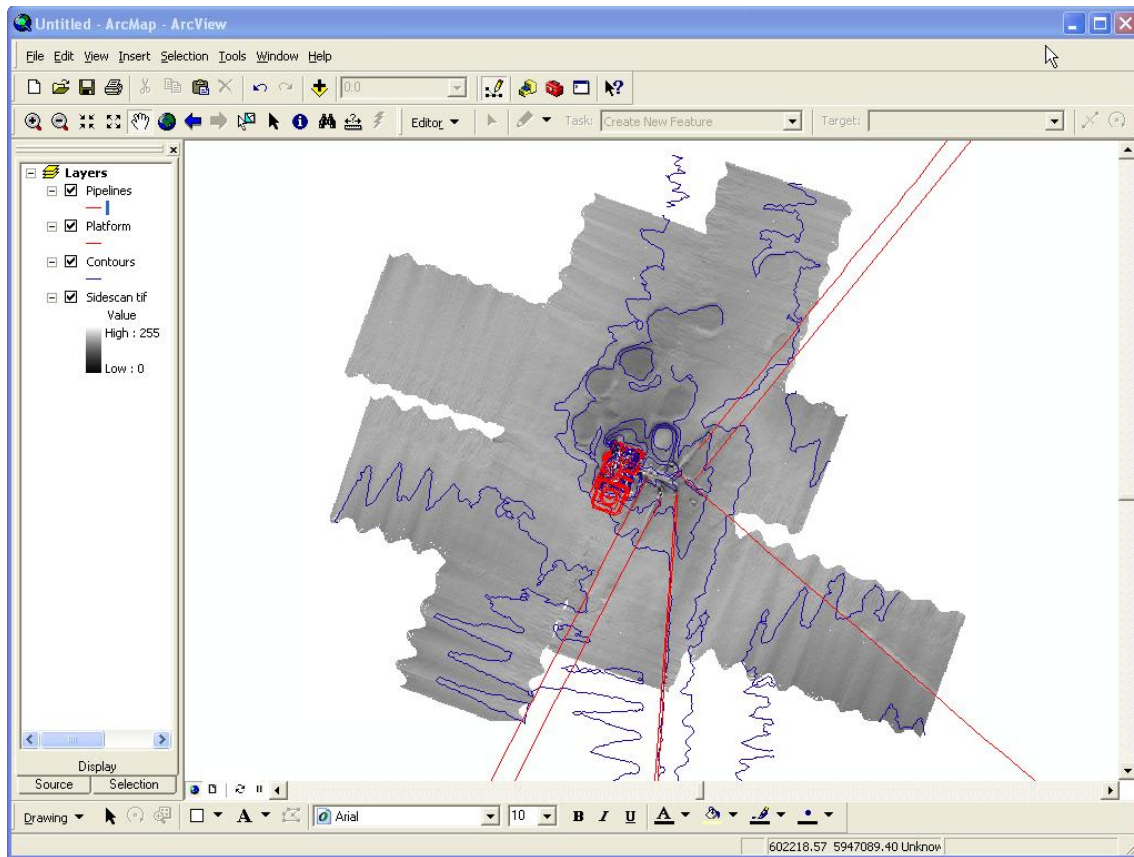
- ◆ Integrated Setup routine
- ◆ Import of various survey data types from files and SQL databases
- ◆ Create M-Aware and Z-Aware Objects
- ◆ User-defined custom formats
- ◆ Simplified Import Type / Output Type data creation tools
- ◆ Compare Year-on-Year data

Licencing Options

- ◆ Standalone – Data creation on Standalone PC
- ◆ Network – Data Creation in network environment

System Requirements

- ◆ ESRI™ ArcGIS 9.x



Contact Information

Wish Software Limited
Hartham Park
CORSHAM, Wiltshire
England, UK
SN13 0RP

Tel: +44 (0)1249 700714
Fax: +44 (0)870 220 0875
Email: info@wishsoftware.com
Web: www.wishsoftware.com

ESRI (UK)
Value Added
Reseller

