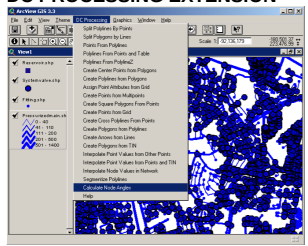
Processing and conversion functions for ArcView GIS

## DC PROCESSING EXTENSION



**DC PROCESSING EXTENSION** is the free Arc-View 3.x solution for processing and conversion functions developed by DORSCH CONSULT.

# **Application**

**DC PROCESSING EXTENSION** is used for conversion and processing of GIS data in ArcView. The extension is the ideal companion for the DC Water Design and DC Sewer Design extensions.

#### **Profile**

#### Easy to use

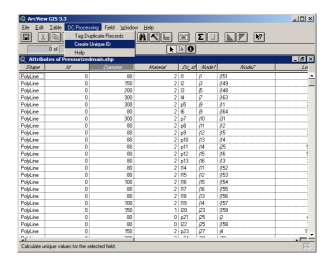
- Completely integrated in the ArcView environment
- Comprehensive PDF and HTML Help manuals
- Sample data available on website
- Windows Installer to ease the installation

#### Flexible

 Open Source: Full source code is available; easy to extend

### Cost-effective

- > Freely available from the internet
- Low hardware requirements Popular
- Downloaded more than 600 times



#### Powerful

> Functions include:

Split Polylines by Points, Split Polygons by Lines, Points from Polylines, Polyline from Points and Table, Polylines from PolylineZ, Create Center Points from Polygons, Create Polylines from Polygons, Assign Attributes from Grid to Points, Create Points from Multipoints, Create Square Polygons from Points, Create Points from Grid, Create Cross Polylines from Points, Create Polygons from Polylines, Create Arrows from Lines, Create Polygons from TIN,.Interpolate Point Values from Other Points, Interpolate Point Values from Points and TIN, Interpolate Node Values in Network, Segmentize Polylines, Calculate Node Angles, Tag Duplicate Records, Create Unique ID,

#### DC PROCESSING EXTENSION

Free software released under the Lesser GNU Public license (LGPL).

More information is available on the DC WATER DESIGN EXTENSION website:

http://dcwaterdesign.sourceforge.net

Author and distributor:



P.O. Box 941308 Amman 11194

Jordan

Telefone: +962-(6)585 1136 Telefax: +962-(6)5824875 Web: www.dorsch.de

Email: DC\_Jordan@dorsch.com.jo