



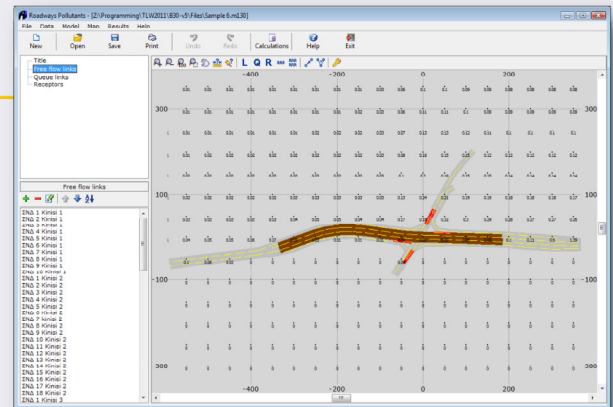
Roadway Pollutants v8.0

Indispensable tool for the engineer

This program implements a dispersion model for predicting air pollutant concentrations near roadways, taking into account various meteorological and topological data as well as air pollutant and vehicle characteristics.

Calculations are based on one of the following well-known EPA Gaussian models:

- Caline 3 QHCR
- Caline 3 QHC
- Caline 3
- Caline 4.



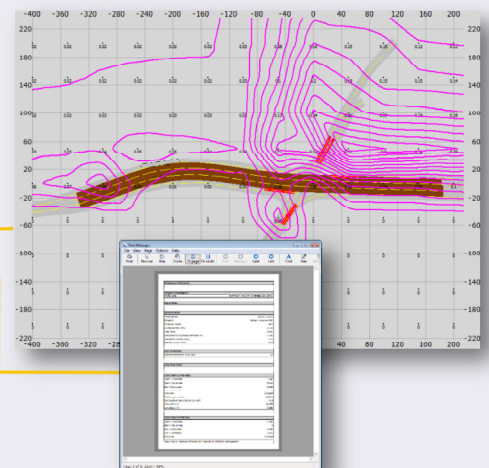
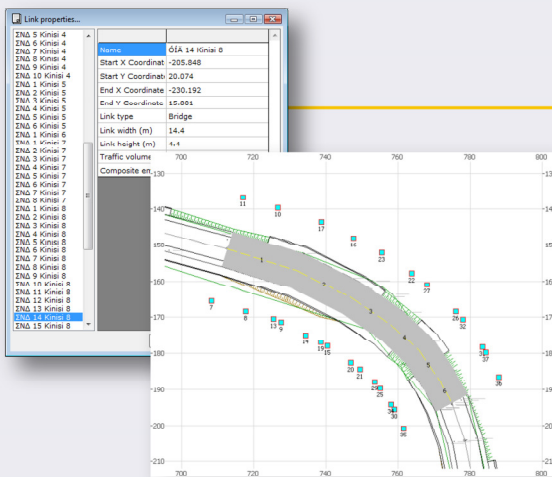
Simple and easy data input

Unlimited links, queue links, receptors and scenarios for any of the four supported models.

Change object properties effortlessly with multiple selections.

Unique graphical user interface. Add, move and delete existing objects analytically or graphically. Background maps, pictures and other elements that help you setup your network.

Multilevel undo and redo.



Enhance your productivity

Import/export projects from Caline models or Breeze RoadGIS. Import/export maps from DXF, GIS, GPS Trackmaker and text files. Import meteorological data from Excel CSV files, ASCII txt files.

Contour maps, professional tabular reports the way you want them to be.

A free functional demo is available at TechnoLogismiki's web site.

www.technologismiki.com

Since its foundation, TechnoLogismiki specializes in the development of advanced technical software. Moreover, its activities include publishing of technical books and consulting services in the fields of Hydraulics, Hydrology, Environment and Water Resources.

TECHNO logismiki
Advanced Technical Software

5 Imitou str, 15561, Cholargos, Athens, Greece
tel: ++30 210 65 64 147 - fax: ++30 210 65 48 461
www.technologismiki.com - info@technologismiki.com