



Basic steps in gvSIG

ESTP Course: Use of GIS in NSIs – Representing statistics on thematic maps, Kongsvinger, Norway, 5th to 7th of March, 2013



Mrs Diana Makarenko-Piirsalu
MSc in Landscape Ecology and Environmental Protection
Geolytics OÜ
Mere tee 15, Saviranna,
Jõelähtme vald, Harjumaa, ESTONIA
diana.makarenko-piirsalu@geolytics.ee
Mob. +372 556 19 636











gvSIG - open source GIS SW

gvSIG Desktop



- GIS application designed for
 - capturing, storing, handling, analyzing and deploying spatial data.
 - local as well as remote data (for example WMS, WCS or WFS source).

gvSIG

- able to access the most common formats, both vector and raster data.
- Common GIS tools
- (query tools, layout creation, geoprocessing, networks, etc.), which turns gvSIG into the ideal tool for users working in the land realm.

Source: http://www.gvsig.org





Open Source

©gvSIG Association <u>www.gvsig.org</u>





 Open Source: under the GNU/GPL license, allowing free use, distribution, study and improvement.

http://www.fsf.org/licensing/licenses/gpl.html





Exercises

self study of the main logic and basic functions

Exercise 1 - Get to know the main logic of the gvSIG

Exercise 2 - Basics of View, adding spatial data and navigation

Exercise 3 – Symbology and using predefined symbology file

Exercise 4 – Attribute table, queries and statistics

Exercise 5 - Create Map and export image from a view





Let 's start

- Please empty your recycle bin
- copy the data and unzip to desktop
- -Q:\kurs\Europeiske kurs -ESTP\ESTP GIS 2013\07software

Data_ESTP_2013_DMPzip





THANK YOU!

ESTP Course: Use of GIS in NSIs – Representing statistics on thematic maps, Kongsvinger, Norway, 5th to 7th of March, 2013



Mrs Diana Makarenko-Piirsalu
MSc in Landscape Ecology and Environmental Protection
Geolytics OÜ
Mere tee 15, Saviranna,
Jõelähtme vald, Harjumaa, ESTONIA
diana.makarenko-piirsalu@geolytics.ee
Mob. +372 556 19 636