

Crime and Community Profiler Training Schedule

The following is a break down of the Crime and Community Profiler Training that was ordered when your organisation purchased the software. The training is given over two days, the details of which are listed below and over the page.

Generally on a training day we start at 10.00am and finish at about 4.30pm. The amount of time taken for lunch I generally leave up to the trainees

Day 1

- General Introduction to the software
 - Logging In
 - Using the menu system and Icon bars
 - Moving around the map
 - Viewing and manipulating the background maps
 - Brief introduction to boundary files
 - Saving and loading Profiler GIS projects

- Using the Area Profiler Main Menu
 - Most of this first day will be spent creating a variety of Area Profiler Maps, using different crime categories, different boundaries and using the various options available, such as
 - Mapping one category for one time period
 - Mapping two categories for one time period
 - Mapping change over two time periods
 - Mapping crime against demographic data, such as census information
 - Using the new Area Profiler Menu Bar
 - Saving and loading Area Profiler queries

- Correlation Analysis – Outputting Results to Excel

- Creating reports
 - Creating an Area Profiler report
 - Creating a Thematic Report in Microsoft Access

- Printing maps from Profiler
 - Using the Print Preview print system
 - Exporting the map and legend to another package such as MS Word
 - Creating a User defined print template
 - Saving and loading of a user defined print template

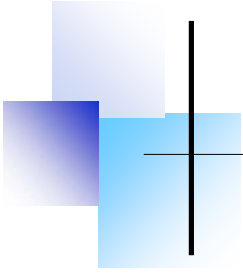
- Entering new crime data into C&C Profiler

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Day 2

- A more in depth look at boundary files
 - The boundary import shortcuts and setting them up
 - Importing boundaries manually
 - Altering the appearance of the boundary files
 - Adding labels (multiple)
 - Moving the labels around the screen
 - Creating non standard boundaries, such as circles, polygons and grids
 - Saving created boundaries

- Running SQL Queries
 - Creating a standard query
 - Creating a spatial query
 - Running queries against standard and non standard boundaries
 - Creating as structured query
 - Combining the query types
 - Exporting the query results to an MS Excel spreadsheet
 - Exporting the query results to an MS Access database
 - Saving and loading SQL queries

- Creating a non-standard thematic map
 - Creating a thematic map against standard and non-standard boundaries.
 - Creating Point Thematic Maps