

LEAC QUERY TOOL USER'S MANUAL

Setting up the system

NOTE: This system runs only in Windows2000 / XP environment with MS Office installed

- 1) Download the zip file  **LEAC_QUERY_TOOL.zip** and extract the contents to a folder called **C:\LEAC_QUERY_TOOL**. The zip file contains:

 QueryUpdate5.exe	Application for update the database and refresh excel workbook
 Leac_DB.mdb	Database containing the basic data and queries
 Leac_Query.xls	Excel workbook containing the indicator graphs and tables

- 2) The database contains example data for Luxembourg. If you want to introduce data for other countries download the zip file with the name of the country you want. The datasets available up to now are:

 preliminary_be.zip	Preliminary and partial dataset for Belgium
 preliminary_cz.zip	Preliminary and partial dataset for Czeck Republik
 preliminary_de.zip	Preliminary and partial dataset for Germany
 final_ee.zip	Final dataset for Estonia
 preliminary_fr.zip	Preliminary and partial dataset for France
 preliminary_hu.zip	Preliminary and partial dataset for Hungary
 final_ie.zip	Final dataset for Ireland
 final_it.zip	Final dataset for Italy
 final_lu.zip	Final dataset for Luxembourg
 preliminary_lv.zip	Final dataset for Luxembourg
 final_nl.zip	Final dataset for the Netherlands
 final_pl.zip	Preliminary and partial dataset for Poland
 preliminary_ro.zip	Preliminary and partial dataset for Romania
 final_si.zip	Final dataset for Slovenia
 final_sk.zip	Preliminary and partial dataset for Slovakia

- 3) Each zip file contains two dBASE (*.dbf) tables that must be imported into the Leac_DB.mdb. For example for the Netherlands, the dbf files are named as:

 DATA_NL.dbf
 UNITS_NL.dbf



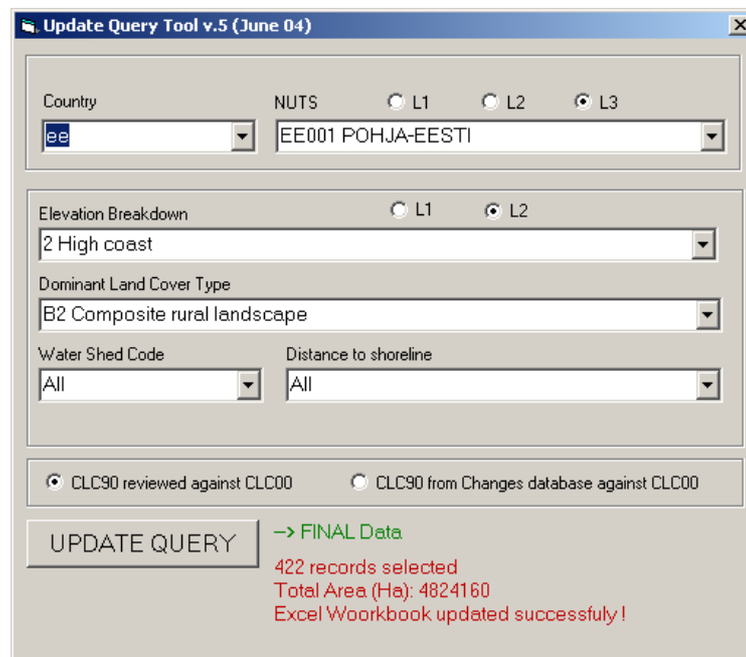
To import the tables into the Access file:

- 1) Open the database **Leac_db.mdb**
- 2) In the menu select **Insert** and **Table**
- 3) Choose **Import data**
- 4) Select the type **dBase 5.0 (*.dbf)**
- 5) Browse for the file
- 6) Click **Import**

 **LEAC_BD.mbd**

Exploring the data with the QueryUpdate application

- 1) Run the application  QueryUpdate5.exe
- 2) A window will appear and will allow you to choose on of the available countries and filter the data by territorial units: NUTS (3 Levels), Elebation Breakdown (2 levels), Dominant Land Cover Type, Water shed and Coastal buffer of 10 km. You can also choose between two types of changes when CLC90 reviewed data is available.



- 3) After update the query the excel workbook is refreshed and you can take a look to the updated tables and graphs:

