

# AGENDA

## DevInfo 5.0 Regional Training Workshop Cairo, 18-22 September 2006

### DAY 1 DevInfo User Interface

- 09.00      **Session 2 Introduction to DevInfo 5.0**  
Presentation of the DevInfo Tour  
Q&A
- 10.00      **Session 2.1 Getting Started**  
System Requirements  
Installation
- 10.30      *Break*
- 11.00      **Session 2.2 Searching for Data – New Features**  
Homepage  
Opening a database  
Tool bar  
Auto-select options  
Data view options  
User preferences  
  
Summary  
Lab      Hands-on exercises  
Quiz session
- 13.00      *Lunch*

## DAY 1    DevInfo User Interface

### 14.00    **Session 2.3 Creating Tables – New Features**

Aggregate functions

Apply color

Indicator classifications

Column arrangements

Table format options

Save Report

Summary

Lab        Hands-on exercises

Quiz session

15.30    *Break*

### 15.45    **Session 2.4 Creating Maps**

Tool bar

Map themes

Map labels

Add layers

Features

Map Insets

Point and Line buffers

Raster images

17.00    *Closing Remarks*

## DAY 2      DevInfo User Interface

09.00      Q&A      **Revisit Day 1 Sessions**

09.15      **Session 2.4 Creating Maps** continued..

11.00      *Break*

11.15      **Session 2.4** continued..

Summary

Lab      Hands-on exercises

Quiz session

12.15      **Session 2.5 Creating Graphs**

Lab      Hands-on exercises

Quiz session

13.00      *Lunch*

## DAY 2      **DevInfo Database Administration**

14.00      **Session 3.1 Database Administration Module Overview**

New Modules

New Features

Toolbar

14.45      **Session 3.2 Template**

Create Indicators

Create Units

Create Subgroups - four categories

Create IUS

Indicator Classifications

User-defined Framework

Link IUS to Indicator Classifications

Create Area Names

Import Maps

15.45      *Break*

16.00      **Session 3.2 continued**

Summary

Lab      Hands-on exercises

Quiz session

17.00      *Closing Remarks*

## DAY 3 DevInfo Database Administration

09.00 Q&A Revisit Day 2 Sessions

09.15 **Session 3.3 Data Entry**

Multiple IUS selections

Data Entry options

Offline Data Entry

Summary

Lab Hands-on exercises

Quiz session

11.00 *Break*

11.15 **Session 3.4 Tools**

Import

Split

Export

Recommended sources

Validate

Summary

13.00 *Lunch*

14.15 **Session 3.4 continued**

Lab Hands-on exercises

Quiz session

15.00 **Session 3.5 Reports**

15.30 *Break*

15.45 **Session 3.6 Metadata**

17.00 *Closing Remarks*

## DAY 4 DevInfo Implementation

09.00 **Opening Remarks**

Opening remarks

Introductions

09.30 **Session 1.0 DevInfo Implementation**

Experience gained and lessons learned in the implementation of DevInfo

- Presentations of plans by country teams

- Group work on issues, constraints and solutions

- Group presentations

11.00 *Break*

11.15 **Session 1.0 Continued...**

13.00 *Lunch*

14.00 **Session 1.0 Continued...**

15.15 *Break*

15.30 **Session 1.0 Continued...**

17.00 *Closing Remarks*

## DAY 5      DevInfo Database Administration

09.00	Q&A	<b>Revisit Day 3 Sessions</b>
09.15	<b>Session 3.7 Mapping</b>	
		Link maps to Geographic areas
		Add Features like roads, rivers, hospitals
		Grouping Areas
11.00	<i>Break</i>	
11.15	<b>Session 3.8 Language</b>	
		Create new language resource file
		Translate interface and database strings
12.00	<b>Session 3.9 Customize</b>	
13.00	<i>Lunch</i>	
14.15	<b>Session 3.10 Users</b>	
		Create User profiles
		Online Data Entry
14.30	<b>Session 3.11 Gallery</b>	
14.45	<b>Session 3.12 Data Exchange</b>	
15.30	<i>Break</i>	
15.45	<b>Session 3.12 Data Exchange</b>	continued
		Summary
	Lab	Conversion of Dlv40 database to Dlv50
16.45	Evaluation	
17.00	<i>Closing Remarks</i>	