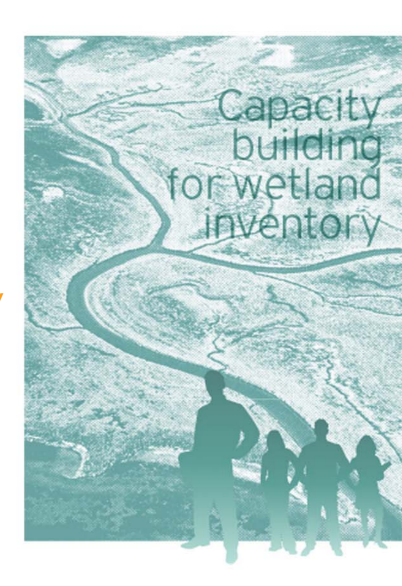
"Training in Wetland Inventory using modern technology" Project



1st training course:

Wetland Inventory using modern technology

Thessaloniki, 18-21 September 2007









"Training in Wetland Inventory using modern technology" Project

01



1st training course

BEGINNERS TRAINING COURSE	
TIME	Tuesday 18 September - 1 st day
9:30-11:00	Goals and objectives of the training course – Self-introduction of trainees (Ice breaking)
11:00-11:15	Coffee break
11:15-11:45	Introduction to Wetlands
11:45-12:15	Introduction to Wetland Inventories
12:15-13:30	Planning a Wetland Inventory
13:30-14:00	Lunch break
14:00-15:30	Wetland Inventory Implementation: The MedWet Inventory Method
15:30-16:00	Linkage of wetland inventory with management
TIME	Wednesday 19 September - 2 nd day
9:00-9:30	Principles of Geographic Information Systems
9:30-10:00	Cartographic and GIS Data Structures
10:00-11:00	Introduction to ArcGIS
11:00-11:15	Coffee break
11:15-12:30	Data management in GIS
12:30-13:30	The Map as a Model of Geographic Data
13:30-14:00	Lunch break
14:00-15:00	Creation of geographic data
15:00-16:00	Computer assisted photo interpretation
TIME	Thursday 20 September - 3 rd day
9:00-11:00	Basic theory and principles of remote sensing
11:00-11:15	Coffee break
11:15-12:00	Preparation of remote sensing data
13:30-14:00	Lunch break
14:00-15:00	Image classification (Unsupervised classification)
15:00-16:00	Evaluation of knowledge
TIME	Friday 21 September - 4 th day
9:00-16:00	Field trip to Kerkini Lake – A wetland inventory Case study