## Vocational Training on environmental accounting,

## Cycle Nr. 1

"Maison de la Teledection" premises in Montpellier, France,

## 28 August to 1<sup>st</sup> September 2017

## Agenda

Day 1 – 28 August 2017		
9:00 – 9:30	Registration	
Session I: Purpose of environmental accounting		
9:30 – 13:00	Introduction to the training course	
11:00 – 11:30/coffee	ENI SEIS project II East: building capacities in environmental accounting	
break	Environmental Accounting: why and what is about?	
	Environmental Accounting is a tool for policy making	
13:00 – 14:30	Lunch break	
14:30-17:00 15:30-16:00/coffee break	Environmental Accounting is a tool for producing environmental indicators and environmental assessments (examples from Europe, the SDG implementation)	
	FDES is an analytical tool to organize data flows for Environmental Accounting	
	Environmental Accounting: an overall framework and specific developments and experimentations: SEEA CF, SEEA EEA, WB WAVES, UNCBD ENCA QSP, the European INCA programme and its components	
Day 2 – 29 August 2017		
Session II: A practical approach to integrated environmental accounting: test case on land cover accounting		
09:00 - 13:00	Land Indicators in the EU and the EEA	
11:00 – 11:30/coffee break	Land accounting: overview (from European LEAC), purpose and data requirements and availability	
13:00 – 14:30	Lunch break	
14:30-17:00	Infrastructure and tools-software	
15:30-16:00/coffee break	Test case session 1: Discovery of data and concepts, pre-processing, and mapping of land cover change	

Day 3 – 30 August 201	Day 3 – 30 August 2017		
Session III: Test case on land cover accounting [continued]			
09:00 - 13:00 11:00 - 11:30/coffee break	Test case session 2: extraction of land cover change measurement from maps, production of the accounts  Analysis of/ comments on land cover change accounts		
13:00 – 14:30	Lunch break		
14:30-17:00	From land cover to landscape ecosystem potential accounting		
15:30-16:00/coffee break	Assessment of the test case: policy interest in the national and European contexts, requirements for implementing land accounts in countries: data, capacities		
Day 4 – 31 August 201	7		
Session IV: : Accounting for ecosystem biodiversity, carbon and water			
09:00 – 13:00 11:00 – 11:30/coffee break	Accounting for biodiversity beyond landscape potential: species diversity and functional ecosystem services		
	Overview		
	Policy and data and indicators		
	Carbon in the accounting framework: bio-carbon stocks (forest, soil), natural growth and extraction (agriculture and forest harvest); net carbon sequestration		
	Overview		
	Policy and data and indicators		
13:00 – 14:30	Lunch break		
14:30-17:00 15:30-16:00/coffee break	Water in the accounting framework: surface and ground water resource and its use; water quantity and quality; accessible water		
	Overview		
	Policy and data and indicators		
	Wrap up on environmental accounting		



Day 5 – 01 September 2017		
Session V: Perspectives for integrated environmental accounting		
9:30 - 13:00 11:00 - 11:30/coffee break	International perspective: Environmental Accounting in support to the implementation of the 3 Rio Conventions: UN PCCC, UN CBD and UNCCD, and the SDGs; short term perspectives and longer term expectations  European perspective: LEAC, ECA, MAES, INCA (EEA HoP)	
13:00 – 14:30	Lunch break	
14:30-17:00 15:30-16:00/coffee break	Countries Self-Assessment with the EEA diagnosis tool of the readiness of countries (data availability, institutional/human capacity,) to implement the SEEA and measure the SEEA progress in six Eastern countries  National Strategy to identify priorities, areas of work to start, roadmap within the ENI SEIS II East project.	
17:00	End of the training	