



LogFrame and Benchmarking Training Marseille (France), 30-31 March 2006

Final Schedule
Alain Vidal, RMSU Water Short-Term Expert

Time	Content
30 March	
10.00-10.30	Presentation of participants: expectations and state of knowledge and practice of LogFrame approach and Benchmarking
10.30-11.00	Introduction to Project Cycle Management (PCM)
11.00-11.15	<i>Coffee break</i>
11.15-12.30	Practical Working Session on LF approach: <ul style="list-style-type: none"> • Case study from the irrigation sector • Problem tree, objective tree and analysis of strategies
12.30-13.30	<i>Quick Lunch</i>
13.30-16.00	Practical Working Session on LF approach: <ul style="list-style-type: none"> • Problem tree, objective tree and analysis of strategies (cont'd) • Logical Framework Theoretical and practical aspects of LF formulation
16.00-16.15	<i>Coffee break</i>
16.15-18.00	Projects work individually on redrawing their problem tree, objective tree, strategies and LF <ul style="list-style-type: none"> • significant changes ? • how does it affect the LF (goal, objectives and outputs)?
Evening	<i>Dinner</i>
31 March	
08.30-09.30	Projects complete their individual work on LFs
09.30-10.30	3 Projects present their outputs to others (LF)
10.30-10.45	<i>Coffee break</i>
10.45-11.15	Introduction to benchmarking
11.15-12.30	Practical Working Session on Benchmarking Complements on objectively verifiable indicators (OVIs) Projects work individually on selecting eligible reformulated OVI
12.30-13.30	<i>Quick Lunch</i>
13.30-14.45	Practical Working Session on Benchmarking Projects work individually on selecting eligible reformulated OVI
14.45-16.00	3 Projects present their outputs to others (OVIs)
16.00-16.15	<i>Coffee break</i>
16.00-17.00	Common formulation of BMIs from OVI
17.00-17.30	Common classification of BMI (efficiency, effectiveness, sustainability and impact)
17.30-18.00	Training evaluation and wrap-up