



NETLAKE MC and WG MEETING
21-23 January 2015

Muğla Sıtkı Koçman University
Turkey



Day 1 Wednesday 21 January		
8.30-9.00	Registration of attendance	
9.00-9.10	Welcome Engineering Faculty Dean Prof. Dr. İlkey Kuşcu	
9.10-11.00	NETLAKE COST Action Management Committee meeting <ul style="list-style-type: none"> Report from Chair Update on COST Action and budget Updates from WG leaders Report on Budget Open discussion on future of NETLAKE 	Chair: Eleanor Jennings
11.00-11.20	Coffee break	
11.20-11.40	STSMs 2014 and local science reports Review of optical proxies of DOC for use in high frequency monitoring.	Florian Pöhlein
11.40-12.00	From Finland to Ireland: talking about <i>in-situ</i> CDOM sensors.	Jonna Kuha
12.00-12.20	Metabolism of coastal Lough Furnace: a freshwater lake far from its sediments.	Biel Obrador
12.20-12.40	STSM update: Freshwater time-series decomposition	Rosana Aguilera
12.40-13.00	Roles of climate and nutrient enrichment on ecology of shallow lakes of Turkey using multiple approaches.	Meryem Beklioglu Yerli
13.00-14.00	Lunch break	
14.00-16.00	WG2/WG 4 Case study overviews - followed by group discussions	Topic group leaders
	Case study 1: Dissolved organic carbon in lakes Lead: Rafa Marce	Case study 2: Algal blooms and multilake survey Lead: Bas Ibelings
	Case study 3: Mixing events in lakes Lead: Ian Jones	
16.00	Coffee break Group photo 16.00	
16.30-18.00	CORE GROUP MEETING Ad hoc time for others for informal meetings	

Day 2 Thursday 22 January		
8.30-9.00	Registration of attendance	
9.00	Overview: WG 1 task on best practice in HFM Overview: WG 2 task on NETLAKE tool box	
9.20-11.00	WG 1 Data acquisition and management: Best practice protocols in sensor science	WG 2 Data analysis tools: The NETLAKE tool box
11.00 - 11.20	Coffee break	
11.20-12.30	WG 3 Multilake survey, schools and other outreach	WG 4 Paper on uses of HFM for management
12.30-13.30	Lunch break	
13.30 - late	Field trip To Köyceğiz city center (it is on the coast of Köyceğiz Lake), then boat up the lake from north to south to enter the Dalyan channel, and to İztuzu beach. From Dalyan city center to Marmaris. More details to follow! Giving time for ad hoc discussions outside of meeting....	
Dinner in Marmaris		

Day 3 Friday 23 January			
8.30-9.00	Registration of attendance		
9.20-11.00	WG 1 Data acquisition and management: Best practice protocols in sensor science	WG 2 Data analysis tools: The NETLAKE tool box	Parallel sessions WG leaders
11.00 - 11.30	Coffee break		
11.30-1.00	WG 4 Managers/Scientists interaction beyond NETLAKE <i>Discussion</i>	WG 5 dissemination	WG 2 Mixing events Project work members meeting (Ian Jones)
13.00-14.00	Lunch break		
14.00-15.00	Discussions on future plans: H2020 project suggestion call (break out groups) Marie Curie funding?		WG leaders
15.00 - 15.30	Coffee break		
15.30 -17.00	<ul style="list-style-type: none"> • Report back from WGs • General discussion on progress • Meeting close 		