

Meeting Agenda Overview Oct 24th-27th 2011

	Monday 24th Oct	Tuesday 25th Oct	Wednesday 26th Oct	Thursday 27th Oct	
09.00-09.30	Executive Steering Group Meeting	S2: Plenary [Cross-cutting]	S6: Parallel meetings	**Bosco Fontana Field Campaign Meeting	
09.30-10.00					
10.00-10.30		Coffee	Coffee	Coffee	
10.30-11.00					
11.00-11.30					
11.30-12.00		S3: Parallel meetings	S7: Parallel meetings	**Bosco Fontana Field Campaign Meeting	
12.00-12.30	Lunch				Lunch
12.30-13.00	S1 :Plenary [Introduction]	Lunch	General Assembly	Lunch	
13.00-13.30					
13.30-14.00		S4: Parallel meetings		Coffee	**Fieldtrip: Bosco Fontana [sign-up required!]
14.00-14.30					
14.30-15.00		Coffee	Joint meeting of the ESG and SAG		
15.00-15.30					
15.30-16.00	S1 :Plenary [Introduction]	S5: Parallel meetings			
16.00-16.30					
16.30-17.00	Young Scientists Forum [including election]	Gender Action Meeting	**Focused meeting and fieldtrip, but open to all interested parties. Sign-up required for field-trip		
17.00- 17.30					
17.30-18.00	Kick-Off Meeting Dinner				
18.00-18.30					
18.30-19.00					
19.00-19.30					
19.30-20.00					

Tues 25th October 2011: Parallel Sessions	09.00-10.30	S2: Plenary [Cross-cutting]				
	10.30-11.00	Coffee				
	11.00-11.30	C1	C2	C3	C4	C5
	11.30-12.00	S3a: Introduction & Overview	S3b: Introduction &	S3c: Introduction & Overview [including special focus on novel thresholds]	S3d: Introduction & Overview	S3e: Introduction & Overview
	12.00-12.30					
	12.30-13.00					
	13.00-14.00	Lunch				
	14.00-14.30	S4a: Definition of flux network program (with input from modellers) (inc common measurement protocols) [WP1,3,4,7, T21.2]	S6b: Field scale manipulation: definition of network and experiments including investigation of novel interactions. (including common measurement protocols) [WP 9-11]	S4c: Interlinkage C4 & C5 **Interlinkages WP14-16 (modelling carbon sequestration, species change, critical load exceedance) and WP19 (inclusion in GAINS) **Interlinkages WP14-16 with WP18 & WP20	S4e: Data Management Group	
	14.30-15.00					
	15.00-15.30					
15.30-16.00	Coffee					
16.00-16.30	S5a: Common resistance modelling land-atmosphere framework [WP3,4,7,12]	S5b: Past and future changes in European atmospheric import [WP5, 14]	S5c: Interlinkages C2&C4 **Interlinkages WP14-16 (modelling carbon sequestration, species change, critical load exceedance) and WP7 (modelling air pollution exposure) **Agric and land use datasets {WP6, 14, 19} **Interlinkages WP17 (regional variation threshold exceedance) versus WP8 (regional variation air pollution exposure)	S5d: Plot/process level modelling of GHG & vegetation change & valuation of ecosystem services		
16.30-17.00						
17.00- 17.30						
17.30-18.00						
Wed 26th Oct 2011: Parallel Sessions	09.00-09.30	S6a: Emissions processes & upscaling [Including WP3]	S6b: Interlinkages between flux and effects and measurements, including new thresholds [WP2,4,10,11]	S6c: Links - C3/4/5 European scales and maps [WP12-16] **Interlinkages WP14 and WP15 (modelling carbon sequestration, species change at European scale) and WP12 (same at site scale) **Interlinkages WP16 (European maps of novel threshold exceedance) versus WP13 (development/assessment of novel thresholds)	S6e: Model protocols, reliability and uncertainty	
	09.30-10.00					
	10.00-10.30					
	10.30-11.00	Coffee				
	11.00-11.30	S7a: Links - controlled flux & effects exp.eriments including new thresholds (ozone focus) [WP2,11]	S7b: Atmospheric model comparison at the European scale [WP7]	S4c: Assessing Local variation in fluxes and impacts [WP 8, 17]	S7e: Scenarios	
	11.30-12.00					
12.00-13.00	Lunch					