	Monday			Tuesday			Wednesday		
	June 13th						June 15th		
Topic	Topic	Title	Presenter	Topic	Title	Presenter	Topic	Title	Presenter
0900 to 0915	Introduction	Welcome & course outline	Helen & Richard	Footprint	Footprint, fetch and mesoscal motions	Eva van Gorsel ab Natascha Kljun	Ancillary data	What is necessary and useful?	Jason Beringer
0915 to 0930	OzFlux & TERN	Overview of TERN/OzFlux	Helen Cleugh	Upscaling	CABLE	Vanessa Haverd		Examples of Tumbarumba, Cape Tribulation, Wallaby Creek and NATT sites	Jason, Eva, Mike
0930 to 0945	OzFlux & Supersites	FNQ Supersite: How the fluxes link to the	Mike Liddell		Combining flux, remote sensing & modelling at ecosystem scales	Berni Jimenez	Discussion	Wallaby Oreek and WATT Sites	Jason, Eva, Mike
0945 to 1000		other components TAS Supersite: Linking fluxes with biotic	Tim Wardlaw		MODIS ET	Helen Cleugh			
1000 to 1015	OzFlux & FluxNet	responses Overview of Fluxnet	Eva van Gorsel ab		Satellite spectral, spatial, temporal,	Alfredo Huete	Discussion QC	Is the data meaningful?	Jason, Eva, Mike
1015 to 1030		The role of OzFlux within Fluxnet	Markus Reichstein & Peter Isaac	Analysis Land Surface Models	phenologic sensitivities in upscaling fluxes PALS	Gab Abramowitz			
1030 to 1100	TERN Facilities	AusCover	Mervyn Lynch	Morning Tea			Morning tea	'	
1100 to 1115	Morning Tea			nonCO2-GHG fluxes	GHG emissions from Australian cattle feedlots	Tom Denmead	Spatial variability	The SPECIAL campaign	Jason Beringer
1115 to 1130					Stand age related differences in soil atmosphere GHG exchange	Benedikt Fest		Observed variability	Peter Isaac
1130 to 1145	TERN Facilities	eMAST	Colin Prentice		Discussion	Jason, Vanessa		RECCAP	Vanessa Haverd
1145 to 1200						Jason, Vanessa	Temporal variability	Alice Springs Site: Influence of high precipitation on carbon source sink strength	James Cleverly
1200 to 1215	GCP	Regional Carbon Cycle Assessment and Processes	Vanessa Haverd	Site Visit	Travel to site		Wrap up	and discussion	Helen, Eva
1215 to 1230	Ozflux, Agencies & Industry	What can a flux station do for you?	Richard Silberstein		Travel to site				
1230 to 1330	Wrap up	and discussion	Richard, Helen, Mike, Eva	Lunch	Travel to site		Lunch		
1330 to 1345	Lunch				Visit to Gnagara Mound	Richard Silberstein	Data QC & post- processing	Hands -on data session	Peter Isaac, James Cleverly
1345 to 1400	Achievements and	Tumbarumba	Eva van Gorsel		Visit to Gnagara Mound				Olovelly
1400 to 1415	Outlook	Robson	Mike Liddell	Site set up	On-site at Gnagara Mound	Suzanne Prober, Eva van Gorsel			
1415 to 1430		Wallaby Creek	Jason Beringer		On-site at Gnagara Mound				
1430 to 1445		Gnagara	Richard Silberstein		On-site at Gnagara Mound				
1445 to 1500		Chowilla	Wayne Meyer		On-site at Gnagara Mound				
1500 to 1530		Warra	Tim Wardlow		On-site at Gnagara Mound		Afternoon tea		
1530 to 1545	Afternoon tea			Site set up	On-site at Gnagara Mound	Suzanne Prober, Eva van Gorsel	Data QC & post- processing	Hands -on data session	Peter Isaac
1545 to 1600	Achievements and	High Plains & Pilbarra	Robert Simpson		On-site at Gnagara Mound				
1600 to 1615	Outlook	Alice Springs	James Cleverly		On-site at Gnagara Mound				
1615 to 1630		Samford	Peter Grace		On-site at Gnagara Mound				
1630 to 1645		Howard Springs	Jason Beringer	Travel back from					
1645 to 1700		Great Western Woodlands	Suzanne Prober	site					
1700 to 1715		Wombat State Forest	Stefan Arndt						
1715 to 1730		Scott farm	Susanna Rutledge						
1730 to 1745		Oxford Flux Station	John Hunt, Sam Grover						
1745 to 1800	Discussion	Tern issues	Helen, Eva, Mike, Jasor						
				Conference Dinner					

Meeting calibration group with introductory talk by Dale Hughes

Posters?