

Agenda Permafrost Carbon Network Meeting (May 16-17, 2013)

Thursday, 16 May 2013

AM: Presentations and Discussion rounds

	<u>WG and Synthesis Product</u>	<u>Presenter/Contributor</u>
9:00-9:30	Workshop Goals + RCN outline	Schuur
9:30-9:55	C Quantity WG: Map of soil O-horizon thickness	Hugelius/Harden/Koven
9:55-10:20	C Quantity WG + C Quality WG: C Quality upscaling	Schuur/Schädel/Hugelius/Harden/Koven
10.20-10:40	Break	
10:40-11:05	C Quality WG: C quality and environmental controls	Schädel/Schuur
11:05-11:30	C Quality WG: Anaerobic Synthesis	Natali/Treat
11:30-11:55	C Quality WG: Soil fractionation synthesis	Jastrow

PM: Discussion

1:00-1:20	Thermal state of permafrost	Romanovsky
1:20-2:00	Morning synthesis product summary	
2:00-3:00	Data Organization + Database	
3:00-4.00	Authorship	
4:00-5:00	Future funding for the Permafrost Carbon Network	

Friday, 17 May 2013

AM: Presentations and Discussion rounds

	<u>WG and Synthesis Product</u>	<u>Presenter/Contributor</u>
9:00-9:25	Modeling WG: Product update	McGuire/Lawrence
9:25-9:50	Modeling+ C Quality WG: C quality and modeling	Lawrence/Koven/Schädel
9:50-10:15	Modeling WG: PeRM	Hayes/Goswami/Kuhry
10:15-10:40	Thermokarst WG: TK and TE feature inventories	Grosse/Sannel
10:40-10:55	Break	
10:55-11:20	An/Aerobic WG: Lowland thermokarst vulnerability	Olefeldt/Grosse
11:20-11:45	An/Aerobic WG: Lake CH ₄ Synthesis	Wik/Olefeldt
11:45-12:10	An/Aerobic WG: Lateral C transport	Vonk

PM: Discussions

1:30-2:00	Morning synthesis product summary
2:00-3:00	Missing Gaps + further synthesis activities
3:00-4:00	White Paper for future research recommendations and future research opportunities
4:00-5:00	New Timelines and AGU 2013 plans