

Agenda

Day 1:

Time	Session	Location	Speaker
8.30 - 9.00am	Morning Coffee, Meet and Greet	Common Room	
9:00 - 9:30	Welcome and Introductions	Main seminar room	Welcome: 4C executive team Workshop overview (plans for next 2 days): Charlotte Wheeler
9:30 - 10:00	Opening talk	Main seminar room	Charlotte Wheeler: Overview of the current status of forest restoration monitoring, knowledge gaps, method developments and the goals of the workshop
10:00 - 11:00	Session 1: Gaps & challenges in implementing forest restoration monitoring Presentations from practitioners on the challenges with monitoring and implementing forest restoration projects	Main seminar room	Chair: Charlotte Wheeler
			10:00 - 10:10: Lahiru Wijedasa (Birdlife International)
			10:10 - 10:20: Tim Rayden (WCS - Trillion Trees)
			10:20 - 10:30: Gayo Mhila (TIST)
			10.30 - 11.00: Open Discussion and Q&A
11.00 - 11.30am	Coffee Break	Common Room	

11.30 – 12.30	Session 2: Breakout Group	Main seminar room	Facilitators: Group 1 -
	Group 1: Gaps		Group 2 -
	Group 2: Future directions		Group 1: What are the gaps & challenges in quantifying carbon stocks in restoration projects Group 2: What changes should be made to improve project monitoring?
12.30 – 13.30	Lunch	Common Room	
13:30 - 14:15	Session 3: Feedback from breakout groups	Main seminar room	One person per group
14:15 – 15:45	Session 4: Tools for restoration monitoring 1 Presentations from people using new technological advances to map forest carbon such as LiDAR, mobile phone technology or drones	Main seminar room	Chair: TBD
			14:15 – 14:25: Keshav Srinivasan (University of Cambridge)
			14:25 - 14:35: Ben Newport (University of Bristol)
			14:35 - 14:45: Nathaniel Robinson (The Nature Conservancy)
			14:45 - 14:55: Mengyu (Amber) Liang (University of Maryland)
			14:55-15:05: Pedro Brancalion (Re.Green/ University of Sao Paulo)
			14:55 – 15:45: Open Discussion and Q&A
15:45 – 16:15	Coffee Break	Common Room	

<p>16:15 – 17:30</p>	<p>Session 5 - Future direction in restoration monitoring - perspectives from industry</p> <p>Panel discussion with industry experts outlining their experience with monitoring restoration projects, the limitations of current approaches and changes they would like to see</p>	<p>Main seminar room</p>	<p>Chair: TBD</p> <p>16:15 – 16:25: Nick Berry (TAC Chair Plan Vivo)</p> <p>16:25 - 16:35: Giancarlo Raschio (Gold Standard)</p> <p>16:35 - 16:45: Andrew Copenhaver (Verra)</p> <p>16:45 - 16:55: Abacus? (awaiting confirmation)</p> <p>16:55 – 15:30: Open Discussion and Q&A</p>
<p>17:30 – 18:30</p>	<p>Optional Punting trip</p>	<p>Meeting by The Mill Pub</p>	
<p>18:30</p>	<p>Group Meal</p>	<p>The Anchor Pub</p>	

Day 2:

Time	Session	Location	Speaker
9.00 - 9.10am	Summary from Day 1		Charlotte Wheeler
9.10 - 10.30am	Session 6 : Tools for restoration monitoring 2 Presentations about advances in monitoring forest regrowth and carbon stock changes and use of remote sensing technology to estimate carbon	Main seminar room	Chairs:
			9:10 - 9:20: Amelia Holcomb (University of Cambridge)
			9:20 - 9:30: Yidi Xu (LSCE, Climate and Environment Sciences Laboratory)
			9:30 - 9:40: Phillipe Ciais (LSCE, Climate and Environment Sciences Laboratory)
			9:40 - 9:50: Clement Atzberger (Mantle Labs)
9:50 - 10.30: Open Discussion and Q&A			
10.30 - 11.00am	Coffee Break	Common Room	
11.00 - 12.30	Session 7 - Breakout Group		Facilitators: Group 1-
	Group 1: Integrating across scales		Group 2-
	Group 2: New & upcoming technology		Group 1: What scale is the right scale to monitor? How well do global products approximate local level changes?
			Group 2: New ideas for how new sensors & technology could be used to monitor forest restoration?

12:30 - 13:00	Session 9 - Feedback from breakout groups	Main seminar room	One person per group
13:00 - 14:00	Lunch	Common Room	
14:00 - 15:00	Session 8: Restoration monitoring gaps & future direction interactive problem solving	Main seminar room	Chairs: TBD
15:00 - 15:30	Coffee Break	Common Room	
15:30 - 16:45	Session 9 - Workshop output discussion	Main seminar room	Restoration best practice white paper
16:45 - 17:00	Closing Remarks		