

99th Scottish Freshwater Group meeting
Friday 27th October 2017

Afternoon Parallel Workshop Session – Timetable

	“21st Century Environmental Monitoring”	“Inspiring Research & Innovation”	“Enabling Sustainable Mindsets”
	Location: Room C2B76 Cottrell Building	Location: Room C2X4 Cottrell Building	Location: Room C2X6 Cottrell Building
	SFG Keynote Speaker(s): Matthew O’Hare (CEH) & Nathan Critchlow-Watton (SEPA)	SFG Keynote Speaker: Martin Douglas (MiAlgae)	SFG Keynote Speaker: Terry A’Hearn (SEPA)
	SFG Facilitator: Shona MacGregor (SEPA)	SFG Facilitator: Franca Maugeri-Todaro (SEPA)	SFG Facilitator: Lindsay Wells (SEPA)
	SFG Rapporteur: Victoria Larcombe (Froglife)	SFG Rapporteur: Fiona Thompson (SEPA)	SFG Rapporteur: Aleks Schmidt-Hansen (SEPA)
Start 13:35	Group 1 (CB*)	Group 2 (JD*)	Group 3 (PL*)
Finish 14:15			
	<i>5 min transfer window</i>	<i>5 min transfer window</i>	<i>5 min transfer window</i>
Start 14:20	Group 3 (PL*)	Group 1 (CB*)	Group 2 (JD*)
Finish 15:00			
	<i>5 min transfer window</i>	<i>5 min transfer window</i>	<i>5 min transfer window</i>
Start 15:05	Group 2 (JD*)	Group 3 (PL*)	Group 1 (CB*)
Finish 15:45			
	<i>5 min transfer window</i>	<i>5 min transfer window</i>	<i>5 min transfer window</i>
All SFG groups return to Logie Lecture Theatre for 15:50			
<p>*Workshop Timekeepers & Group Chaperones – Group 1, Colin Bull (CB); Group 2, Jennifer Dodd (JD); Group 3, Pauline Lang (PL)</p> <p>*Session Timekeeper & Photos – Tiê Caribé (TC)</p>			

99th Scottish Freshwater Group meeting
Friday 27th October 2017

Poster Presentations (Foyer outside Logie Lecture Theatre, Cottrell Building)

- **SFG Suggestions Board**
– capturing our SFG members' ideas and feedback for future mtgs.
- **SFG Logo Board**
– help us to create a meaningful SFG design ahead of our 50th anniversary celebrations in Spring 2018
- **Marvellous Mud Snails**
– Alasdair Lemon (Buglife Scotland)
- **Impact of long-term hydrological indicators on the macro-invertebrate community**
– Annie Visser (Heriot-Watt University)
- **Other posters on any freshwater-related topic are welcome on the day**