

	Monday - 14	Tuesday - 15	Wednesday - 16	Thursday - 17	Friday - 18	Saturday - 19	Sunday - 20
9am-10.30am	Bus arrive MSH	Mark Vellend <i>The trouble with biodiversity</i>	Steven Kembel <i>Introduction to R</i>	Alison Derry <i>Assisted vs. nonassisted migration, (mal)adaptation, and conservation</i>	Simon Joly <i>Statistics and evolution: an introduction to phylogenetic generalized least squares</i>	Pedro Peres-Neto	Day Off
10.30am-11am	coffee	coffee	coffee	coffee	coffee		
11am-12.30pm	Welcome	Mark Vellend <i>The trouble with biodiversity</i>	Steven Kembel <i>Introduction to R</i>	Alison Derry <i>Assisted vs. nonassisted migration, (mal)adaptation, and conservation</i>	Simon Joly <i>Statistics and evolution: an introduction to phylogenetic generalized least squares</i>	Pedro Peres-Neto	
12.30pm-2pm	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	
2pm-3.30pm	Andrew Hendry <i>Keynote speaker</i>	Tanya Handa <i>Traits and functional diversity</i>	Steven Kembel <i>R for Biodiversity Analysis</i>	Pedro Peres-Neto & Steven Kembel <i>Trait- and phylogeny-based ecology</i>	Denis Réale <i>Consequences of individual differences in ecological communities</i>	Pedro Peres-Neto	
3.30pm-4pm	tea	tea	tea	tea	tea		
4pm-5pm	Andrew Hendry	Tanya Handa <i>Traits and functional diversity</i>	Steven Kembel <i>R for Biodiversity Analysis</i>	Pedro Peres-Neto & Steven Kembel <i>Trait- and phylogeny-based ecology</i>	Denis Réale <i>Consequences of individual differences in ecological communities</i>	Pedro Peres-Neto	
6pm-7pm	Supper	Supper	Supper	Supper	Supper	Supper	
7pm-8pm	Discussion group	Discussion group	Projects	Pedro Peres-Neto <i>Discussion group - publication</i>			

	Monday - 21	Tuesday - 22	Wednesday - 23	Thursday - 24	Friday - 25
9am-10.30am	Pierre Legendre <i>Numerical ecology</i>	Sophie Calmé <i>Conservation as hybrid knowledge</i>	Projects/Presentations	Projects/Presentations	Pack Up
10.30am-11am	coffee	coffee	coffee	coffee	
11am-12.30pm	Pierre Legendre <i>Numerical ecology</i>	Sophie Calmé <i>Conservation as hybrid knowledge</i>	Projects/Presentations	Projects/Presentations	
12.30pm-2pm	Lunch	Lunch	Lunch	Lunch	Bus to McGill
2pm-3.30pm	Pierre Legendre <i>Numerical ecology</i>	Marco Festa-Bianchet <i>Biology, laws and politics: the role of COSEWIC in the assessment and listing of species at risk in Canada</i>	Projects/Presentations	Projects/Presentations	
3.30pm-4pm	tea	tea	tea	tea	
4pm-5pm	Pierre Legendre <i>Numerical ecology</i>	Marco Festa-Bianchet <i>Biology, laws and politics: the role of COSEWIC in the assessment and listing of species at risk in Canada</i>	Projects/Presentations	Projects/Presentations	
6pm-7pm	Supper	Supper	Supper	Supper	
7pm-8pm	Timothée Poisot <i>Open science</i>	Discussion group			