

Synoptic - monthly sampling		Event: 2023 Summer [month Aug]		General Notes/Observations:	
Measurement: Soil Fluxes [CH4] and [CO2]		Instrument: Mike		Personnel: F. M. M. A.	
Collection Date: 8/17/2023					
Site	Zone	Collar ID	Date	Start Time	End Time
Portage river	upland	S1			
Portage river	upland	S2	8/17/23	11:51	1:339 1.499 -0.338 -0.320
Portage river	upland	S3	8/17/23	11:47	0.950 1.064 -0.483 -0.405
Portage river	upland	S4	8/17/23	11:32	0.935 0.955 1.904 -0.731 -0.476
Portage river	upland	S5			
Portage river	upland	S6	8/17/23	11:36	1.508 1.201 -0.433 -0.397
Portage river	upland	S7	8/17/23	11:40	1.733 1.668 -0.885 -0.806
Portage river	upland	S8			
Portage river	transition	S9	8/17/23	10:45	2.681 1.879 -0.582 0.258
Portage river	transition	S10			
Portage river	transition	S11	8/17/23	10:41	10:44 8.403 4.423 +1.198 -0.555
Portage river	transition	S12	8/17/23	10:42	10:45 1.410 1.322 0.392
Portage river	transition	S13			
Portage river	transition	S14	8/17/23	10:42	10:45 4.670 1.175 0.391
Portage river	transition	S15	8/17/23	10:35	10:38 3.516 1.902 -0.002 0.338
Portage river	transition	S16			
Portage river	wetland	S17	8/17/23	11:34	11:27 3.639 1.670 -0.057 -0.051
Portage river	wetland	S18	8/17/23	11:28	11:24 4.916 2.185 -0.141 -0.122
Portage river	wetland	S19			
Portage river	wetland	S20	8/17/23	11:10	11:13 4.643 0.014
Portage river	wetland	S21	8/17/23	11:06	11:09 1.875 1.591 -0.187 -0.039
Portage river	wetland	S22	8/17/23	11:01	11:04 2.298 2.347 -0.066 -0.070
Portage river	wetland	S23	8/17/23	10:53	10:56 2.768 -0.049
Portage river	wetland	S24			
PTR	TR	S14	8/17/23	10:20	1.020 1.014 -0.278 -0.228
PTR	TR	S12	8/17/23	10:30	10:33 1.449 1.188 -0.382 -0.369
PTR	TR	S23	8/17/23	10:56	10:59 1.992 2.624 -0.028 -0.049
PTR	TR	S20	8/17/23	11:14	11:17 5.334 2.627 0.139 0.018

S12 - B
S23 - B
S20 - B

PTB