

Synoptic - monthly sampling		Event: 2022 fall [month Nov]		Event: 2023 fall [month Nov]		General Notes/Observations:	
Measurement: Soil Fluxes [CH4] and [CO2]	Instrument: Mike	Measurement: Soil Fluxes [CH4] and [CO2]	Instrument: Relotest	Collection Date: 2023 - Jan - 05	Personnel: Relotest		
Site	Zone	Collar ID	Start Time	End Time	CO2 flux1	CH4 flux1	CO2 flux2
Old Woman Creek	upland	S49					
Old Woman Creek	upland	S50	11:09		0.409	-0.113	-0.439
Old Woman Creek	upland	S51	first slope probe		0.3404	-0.0251	-0.0102
Old Woman Creek	upland	S52	10:52		0.242	-0.047	0.265
Old Woman Creek	upland	S53					
Old Woman Creek	upland	S54					
Old Woman Creek	upland	S55					
Old Woman Creek	upland	S56	11:18		0.324	-0.121	0.445
Old Woman Creek	transition	S57					
Old Woman Creek	transition	S58					
Old Woman Creek	transition	S59					
Old Woman Creek	transition	S60					
Old Woman Creek	transition	S61					
Old Woman Creek	transition	S62					
Old Woman Creek	transition	S63					
Old Woman Creek	transition	S64					
Old Woman Creek	wetland	S65					
Old Woman Creek	wetland	S66	11:39				
Old Woman Creek	wetland	S67					
Old Woman Creek	wetland	S68					
Old Woman Creek	wetland	S69					
Old Woman Creek	wetland	S70					
Old Woman Creek	wetland	S71					
Old Woman Creek	wetland	S72					