

Synoptic - monthly sampling			Event: 2023 Summer [month Sept]			General Notes/Observations:				
Measurement: Soil Fluxes [CH4] and [CO2]			Instrument:			Mike upland/orange				
Collection Date: 9-1-2023			Personnel:			Roberta/Emmer				
Site	Zone	Collar ID	Start Time	End Time	CO2 flux 1	CH4 flux 1	CO2 flux 2	CH4 flux 2	pH	Notes
Crane Creek	upland	S25	10:07	10:10	1.503	-0.461	1.291	-0.417		
Crane Creek	upland	S26	10:11	10:14	1.368	-0.123	0.745	-0.113		
Crane Creek	upland	S27	10:15	10:19	1.041	-0.162	0.885	-0.153		
Crane Creek	upland	S28	N20			<del>-0.2228</del>				
Crane Creek	upland	S29	10:21	10:24	1.754	-0.298	0.981	-0.223		
Crane Creek	upland	S30	10:25	10:28	1.544	-0.290	0.894	-0.298		
Crane Creek	upland	S31								
Crane Creek	upland	S32								
Crane Creek	transition	S33								
Crane Creek	transition	S34								
Crane Creek	transition	S35								
Crane Creek	transition	S36								
Crane Creek	transition	S37								
Crane Creek	transition	S38								
Crane Creek	transition	S39								
Crane Creek	transition	S40								
Crane Creek	wetland	S41								
Crane Creek	wetland	S42								
Crane Creek	wetland	S43								
Crane Creek	wetland	S44								
Crane Creek	wetland	S45								
Crane Creek	wetland	S46								
Crane Creek	wetland	S47								
Crane Creek	wetland	S48								