

Water Quality Sampling Field Card					
Date	May 30 / 23		Water Stage	Water Colour	EMS #
Site	Morice River		L / M / H	Green	E272549
Field Parameters					QA/QC
Sp. Cond. (uS/cm)	41.6	DO (ppm) ^{mg/L}	11.99	Regular Suite Y/N	Duplicate Y/N
DO (%)	93.8	pH	7.41	Hydrocarbons Y/N	Field Blank Y/N
mmHg	694.4	Water Temp	5.0°C	Ice Cover (cm)	# Sample Bottles
			N/A		10
Notes: Overcast, slight rain. River is moving fast. heavy traffic on bridge. PH MV = -134.9					
Time of Sample			Project		
9:55 AM			MNMT WOOD		

Water Quality Sampling Field Card					
Date	May 30, 23		Water Stage	Water Colour	EMS #
Site	Crystal Creek		L / M / H	Green / Clear	E272554
Field Parameters					QA/QC
Sp. Cond. (uS/cm)	43.6	DO (ppm) ^{mg/L}	12.01	Regular Suite Y/N	Duplicate Y/N
DO (%)	90.5	pH	9.35	Hydrocarbons Y/N	Field Blank Y/N
MMHg	684.6	Water Temp	3.4°C	Ice Cover (cm)	# Sample Bottles
			N/A		10
Notes: Spot Recalibrate, PH MV = 119.1. * Questionable PH Reading					
Time of Sample			Project		
10:25 am					

Water Quality Sampling Field Card					
Date	May 30 / 23		Water Stage	Water Colour	EMS #
Site	Crosnell		L / M / H	light tea	
Field Parameters					QA/QC
Sp. Cond. (uS/cm)	45.7	DO (ppm) ^{mg/L}	10.68	Regular Suite Y/N	Duplicate Y/N
DO (%)	85.6	pH	8.21	Hydrocarbons Y/N	Field Blank Y/N
mmHg	693.5	Water Temp	5.5	Ice Cover (cm)	# Sample Bottles
			N/A		5
Notes: Overcast, Water lvl went down PH MV - 133.3 again PH might be out of wack. Recheck PH with Oakton Meter gave Reading 8.21					
Time of Sample			Project		
11:05					

Field Crew

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Water Quality Sampling Field Card					
Date	May 30/23		Water Stage	Water Colour	EMS #
Site	Shea Creek		L / (M) / H	Med Tea	
Field Parameters					QA/QC
Sp. Cond. (uS/cm)	30.9	DO (ppm) mg/L	11.72	Regular Suite Y/N	Duplicate Y/N
DO (%)	93.1	pH	7.95	Hydrocarbons Y/N	Field Blank Y/N
mmHg	689.7	Water Temp	5.6°C	Ice Cover (cm)	# Sample Bottles
Notes: Overcast - water lvl dropped. heavy traffic pH MV = -48.3 Note: Move to sample site directed by Gary Mitchell pH seems within range					
Time of Sample			11:35		Project

Water Quality Sampling Field Card					
Date			Water Stage	Water Colour	EMS #
Site			L / M / H		
Field Parameters					QA/QC
Sp. Cond. (uS/cm)		DO (ppm)		Regular Suite Y/N	Duplicate Y/N
DO (%)		pH		Hydrocarbons Y/N	Field Blank Y/N
		Water Temp		Ice Cover (cm)	# Sample Bottles
Notes:					
Time of Sample					Project

Water Quality Sampling Field Card					
Date			Water Stage	Water Colour	EMS #
Site			L / M / H		
Field Parameters					QA/QC
Sp. Cond. (uS/cm)		DO (ppm)		Regular Suite Y/N	Duplicate Y/N
DO (%)		pH		Hydrocarbons Y/N	Field Blank Y/N
		Water Temp		Ice Cover (cm)	# Sample Bottles
Notes:					
Time of Sample					Project