

Water Quality Sampling Field Card					
Date	June 6, 2023		Water Stage	Water Colour	EMS #
Site	Shea Creek		L/M/H	Clear	E272563
Field Parameters					QA/QC
Sp. Cond. (uS/cm)	33.5	DO (ppm)	85.5 10.25	Regular Suite Y/N	Duplicate Y/N
DO (%)	85.5	pH	8.57	Hydrocarbons Y/N	Field Blank Y/N
MMHG	693.4	Water Temp	7.0°	Ice Cover (cm)	# Sample Bottles
				—	5
Notes: Questioned PH 9.23 pH MV - <del>10.1</del> 18.3, used OAKton for PH PH on YSI isn't calibrating correctly. Say PH 4 is 7 So using Pocket OAKton PH reader					
Time of Sample	12:25			Project	WQO

Water Quality Sampling Field Card					
Date	June 6, 2023		Water Stage	Water Colour	EMS #
Site	Gosnell		L/M/H	Clear	292551
Field Parameters					QA/QC
Sp. Cond. (uS/cm)	52.3	DO (ppm)	10.28	Regular Suite Y/N	Duplicate Y/N
DO (%)	86.6	pH OAKton Reader	7.91	Hydrocarbons Y/N	Field Blank Y/N
MMHG	697.0	Water Temp	7.8	Ice Cover (cm)	# Sample Bottles
Notes: YSI PH 7.28 → 9.48 PH MV - 139.1 Used OAKton for PH 7.91 water 10/1 is lower					
Time of Sample	1:10			Project	WQO

Water Quality Sampling Field Card					
Date	June 6, 2023		Water Stage	Water Colour	EMS #
Site	Crystal Creek		L/M/H	Clear	E272554
Field Parameters					QA/QC
Sp. Cond. (uS/cm)	49.5	DO (ppm)	10.65	Regular Suite Y/N	Duplicate Y/N
DO (%)	89.9	pH OAKton	7.91	Hydrocarbons Y/N	Field Blank Y/N
MMHG	688.2	Water Temp	7.3	Ice Cover (cm)	# Sample Bottles
				N/A	5
Notes: YSI PH 9.28 PH MV - 118.7; Used OAKton handheld Road not busy, sunny → clear sky, creek is low					
Time of Sample	1:40pm			Project	WQO

Field Crew

Dallas Nikal Chad Lewis2 of 2 pages

Water Quality Sampling Field Card					
Date	June 6, 2023		Water Stage	Water Colour	EMS #
Site	Morice River		L / M / H	Clear Green	E272549
Field Parameters					QA/QC
Sp. Cond. (uS/cm)	418	DO (ppm)	11.55	Regular Suite Y/N	Duplicate Y/N
DO (%)	94.5	pH	7.81	Hydrocarbons Y/N	Field Blank Y/N
MM Hg	697.2	Water Temp	6.3	Ice Cover (cm)	# Sample Bottles
			None		5
Notes: YSI PH 8.69 PHMV-89.0					
Time of Sample			2:10pm		Project
					WQO

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