

Water Quality Sampling Field Card

Date	June 15, 23	Water Stage	Water Colour	EMS #
Site	Shear	L/M/H	Clear	E272563
Field Parameters				QA/QC
Sp. Cond. (uS/cm)	34.5	DO (ppm) ^{mg/L}	10.87	Regular Suite Y/N Duplicate Y/N
Cond (uS/cm) ^{mmHg}	691.7	pH	7.57	Hydrocarbons Y/N Field Blank Y/N
DO (%)	94.5	Water Temp	9.2 °C	Ice Cover (cm) none # Sample Bottles 10
Notes: PH MV = low, water flow slow, high traffic on Road, dust on trees on both sides of Bridge				
Time of Sample	12:05	Project	WQO	

Water Quality Sampling Field Card

Date	June 15 th / 23	Water Stage	Water Colour	EMS #
Site	Cooswell	L/M/H	Clear	E272551
Field Parameters				QA/QC
Sp. Cond. (uS/cm)	55.5	DO (ppm) ^{mg/L}	11.34	Regular Suite Y/N Duplicate Y/N
Cond (uS/cm) ^{mmHg}	695.7	pH	7.64	Hydrocarbons Y/N Field Blank Y/N
DO (%)	97.5	Water Temp	8.8 °C	Ice Cover (cm) none # Sample Bottles 10
Notes: PH MV = -38.0; Partially Cloudy. low water level, slow flow				
Time of Sample	11:45	Project	WQO	

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Date	June 15, 23	Water Stage	Water Colour	EMS #
Site	Crystal Creek	L/M/H	Clear	E272554
Field Parameters				QA/QC
Sp. Cond. (uS/cm)	50.7	DO (ppm) ^{mg/L}	12.20	Regular Suite Y/N Duplicate Y/N
Cond (uS/cm) ^{mmHg}	687.1	pH	7.68	Hydrocarbons Y/N Field Blank Y/N
DO (%)	98.4	Water Temp	6.1 °C	Ice Cover (cm) NA # Sample Bottles 5
Notes: water fast flow. clear in color. lots of traffic below site. overcast partial				
Time of Sample	11:20	Project	WQO	

Water Quality Sampling Field Card

Date	June 13	Water Stage	Water Colour	EMS #
Site	Marice	L / M / H	Clear	
Field Parameters				QA/QC
Sp. Cond. (uS/cm)	42.0	DO (ppm) ^{mg} / _L	11.62	Regular Suite Y/N
Cond (uS/cmA)	696.8	pH	7.74	Hydrocarbons Y/N
DO (%)	97.6	Water Temp	7.0°C	Ice Cover (cm)
				# Sample Bottles
Notes: PH mv = -43.2, River went down fr last visit but still medium. Fast flow				
Time of Sample		11:00		Project
				WQO

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

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