

DN CL

Field Crew

___ of ___ pages

Water Quality Sampling Field Card					
Date	Jun 21 / 23	Water Stage	Water Colour	EMS #	
Site	Cutthroat	L / M / H	light tea		
Field Parameters				QA/QC	
Sp. Cond. (uS/cm)	35.1	DO (ppm) ^{mg/L}	7.31	Regular Suite Y/N	Duplicate Y/N
Cond (uS/cmA) _{mmHg}	688.7	pH	6.60	Hydrocarbons Y/N	Field Blank Y/N
DO (%)	70.1	Water Temp	13.5	Ice Cover (cm)	# Sample Bottles
				N/A	10
Notes: water lvl low. pH was lower but may be influenced by upstream wetland					
pH mv - 18.8					
Time of Sample	12:45	Project			
Water Quality Sampling Field Card					
Date	June 21 / 23	Water Stage	Water Colour	EMS #	
Site	Nanika	L / M / H	clear		
Field Parameters				QA/QC	
Sp. Cond. (uS/cm)	39.4	DO (ppm) ^{mg/L}	11.51	Regular Suite Y/N	Duplicate Y/N
Cond (uS/cmA) _{mmHg}	692.3	pH	7.56	Hydrocarbons Y/N	Field Blank Y/N
DO (%)	11.51	Water Temp	9.1	Ice Cover (cm)	# Sample Bottles
				N/A	10
Notes: No traffic, not busy. Site is clear. River medium water lvl, fast flow					
pH mv - 34					
Time of Sample	12:20	Project			
Water Quality Sampling Field Card					
Date	June 21 / 23	Water Stage	Water Colour	EMS #	
Site	Mc Bride	L / M / H	Light tea		
Field Parameters				QA/QC	
Sp. Cond. (uS/cm)	37.8	DO (ppm) ^{mg/L}	9.93	Regular Suite Y/N	Duplicate Y/N
Cond (uS/cmA) _{mmHg}	695.7	pH	7.47	Hydrocarbons Y/N	Field Blank Y/N
DO (%)	97.2	Water Temp	14.2	Ice Cover (cm)	# Sample Bottles
				N/A	5
Notes: Trail is over grown. Water medium lvl slow flow. LWD in stream					
pH mv - 29.6					
Time of Sample	11:30	Project			