

Water Quality Monitoring Annual Report 2014



Klondike River Watershed

Water Quality Objective Monitoring, Klondike River Basin, 2014

Hydrologic and Geomorphic Characteristics of the Klondike River Drainage Basin

The Klondike River, a major tributary to the Yukon River, drains an area of approximately 7800 square kilometers and has an overall channel length, including the North Klondike River, of approximately 160 Km.

The North Klondike River, a tributary of the Klondike River, drains an area of approximately 1100 square kilometers. From its headwaters in the Ogilvie Mountains, the North Klondike flows in a southerly direction for approximately 75 kilometers until its confluence with the Klondike. It then flows west, down the valley as the Klondike for approximately 42 kilometers until it joins the Yukon River near Dawson.

The North Klondike, for its first 58 kilometers, flows through a narrow valley entrenched between high mountains, the remaining length of the Klondike River flows south through relatively flat topography. The banks of the river are stable with relatively little erosion except during flood periods.

Water Survey of Canada's gauging stations are located near the mouth of the north Klondike (09EA004, Km 9.5 Dempster Highway), and at the mouth of the Klondike River (09EA003) near Dawson.

North Klondike	
Topographical drainage Basin	1100 Sq. Kilometers
Area of Lakes	<2%
Area of Forest	<44%
Channel Length	76.5 Kilometers
Terrain	glaciated
<u>Klondike</u>	
Topographical drainage Basin	7800 Sq. Kilometers
Area of Lakes	<1%
Area of Forest	<30%
Channel Length	160 Kilometers
Terrain	Left Limit: non-glaciated
	Right Limit: glaciated

In 2014, water samples were collected at 26 sites in the Klondike River basin. Sampling commenced on May 13, 2014 and 481 samples were collected up until the end of the season on September 27th, 2014. A combination of automatic composite sampling and grab sampling methods were used in the basin.

Atmospheric data was collected using six portable weather stations located at sites along Hunker Creek, Bonanza Creek, one on the Klondike River just upstream of Bonanza Creek, and another at the North Klondike Fork. Additional information was provided through the Yukon

Government Community Services weather station at the Klondike Fire Center, located at the Dawson City Airport.

Blitz sampling events took place in the Klondike River basin on several occasions throughout the 2014 field season.

Basin total flow data was provided to us by the Water Survey of Canada station located near the mouth of the Klondike River. Flow data for the individual tributaries to the Klondike River was collected at the time of sampling by the staff of E.M.R CS&I using the methodology outlined in the Yukon Placer Secretariats, Water Quality Monitoring Protocol. Level loggers were also installed along Hunker Creek and Bonanza Creek.

SITE DESCRIPTION	Lat	Long	ISCO	LEVEL	WEATHER STATION
Klondike River upstream of Bonanza Creek	64.04311	-139.40936	1	WSC	1
Klondike River upstream of Hunker Creek	64.03529	-139.20909	0	0	0
North Klondike River upstream of confluence with Klondike River	64.00195	-138.59622	1	WSC	1
Bonanza Creek below all mining	64.04054	-139.40814	1	1	0
Lower Bonanza Creek downstream of bridge	63.97027	-139.35472	0	0	0
Bonanza Creek upstream of Adams Gulch (bridge to Upper Bonanza)	63.93415	-139.32977	1	1	0
Upper Bonanza Creek upstream of Eldorado Creek	63.91943	-139.31390	1	1	0
Upper Bonanza Creek upstream of Victoria Gulch	63.91261	-139.20930	1	1	1
Eldorado Creek mouth	63.91943	-139.31390	1	1	1
Upper Eldorado Creek background	63.86187	-139.24578	0	0	1
Hunker Creek mouth	64.03382	-139.20634	1	1	0
Hunker Creek below all mining	64.02943	-139.17867	1	1	1
Hunker Creek downstream of Last Chance Creek (at bridge)	64.01345	-139.09187	1	1	0
Last Chance Creek mouth	64.01050	-139.09091	0	0	0
Hunker Creek upstream of Last Chance Creek	64.01050	-139.09091	0	0	0
Hunker Creek downstream of Goldbottom Creek	63.96918	-138.98291	1	1	0
Hunker Creek above all mining and downstream of right and left fork	63.91503	-138.88501	0	0	1

Site Codes and Global Position of Water Quality Sampling Locations in the Klondike River Watershed

SITE_DESCRIPTION	SITE_CODE	LATITUDE_DD	LONGITUDE_DD
Klondike River mouth	KL01	64.05348	-139.43961
Klondike River upstream of Bonanza Creek	KL02	64.04311	-139.40936
Klondike River upstream of Hunker Creek	KL03	64.03619	-139.20204
Klondike River downstream of Goring Creek and upstream of Hunker Creek	KL04	64.05810	-139.03092
Klondike River at Dempster Highway	KL05	63.99030	-138.74612
Klondike River downstream of Too Much Gold Creek and upstream of Dempster highway	/ KL06	63.95778	-138.69030
Klondike River upstream of Too Much Gold Creek	KL07	63.95131	-138.66690
Klondike River at highway washout downstream of Flat Creek	KL08	63.95782	-138.69005
North Klondike River upstream of confluence with Klondike River	KL_NK01	64.00195	-138.59622
Adams Creek mouth	KL_BO_AD01	63.93412	-139.33099
All Gold Creek below all mining	KL_AL01	63.94263	-138.61734
Eldorado Creek mouth	KL_BO_EL01	63.91943	-139.31390
Elodorado Creek Left Fork	KL_BO_EL06	63.86261	-139.24573
Eldorado Creek Right Fork	KL_BO_EL05	63.86261	-139.24573
Eldorado Creek downstream of French Gulch	KL_BO_EL02	63.91267	-139.31483
Eldorado Creek upstream of French Creek	KL_BO_EL03	63.90855	-139.31382
Upper Eldorado Creek background	KL_BO_EL04	63.86187	-139.24578
Flat Creek below all mining	KL_FL01	63.94308	-138.60225
French Gulch mouth	KL_BO_EL_FR01	63.90865	-139.31442
Goldbottom Creek mouth	KL_HU_GO01	63.96433	-138.96706
Last Chance Creek mouth	KL_HU_LA01	64.01050	-139.09091
Too Much Gold Creek mouth	KL_TO01	63.95132	-138.66708
Victoria Gulch mouth	KL_BO_VI01	63.91261	-139.20930
Bonanza Creek below all mining	KL_BO01	64.04054	-139.40814
Lower Bonanza Creek	KL_BO02	64.01295	-139.37022
Lower Bonanza Creek downstream of bridge	KL_BO03	63.97027	-139.35472
Bonanza Creek downstream of Adams Gulch	KL_BO04	63.93550	-139.32798
Bonanza Creek upstream of Adams Gulch	KL_BO05	63.93415	-139.32977
Bonanza Creek downstream of Eldorado Creek	KL_BO06	63.92047	-139.31600
Upper Bonanza Creek upstream of Eldorado Creek	KL_BO07	63.91943	-139.31390
Upper Bonanza Creek upstream of Victoria Gulch	KL_BO08	63.91261	-139.20930
Hunker Creek below all mining	KL_HU01	64.02943	-139.17867
Hunker Creek mouth - most upstream fork	KL_HU01C	64.03619	-139.20204
Hunker Creek mouth fork with multiple channels - larger creek bed	KL_HU01B	64.03592	-139.20201
Hunker Creek mouth behind Fischer's gas station	KL_HU01A	64.03382	-139.20634
Hunker Creek downstream of Henrry Gulch	KL_HU02	64.02838	-139.17522
Hunker Creek downstream of Last Chance Creek	KL_HU03	64.01345	-139.09187
Hunker Creek upstream of Last Chance Creek	KL_HU04	64.01050	-139.09091
Hunker Creek downstream of Goldbottom Creek	KL_HU05	63.96918	-138.98291
Hunker Creek upstream of Goldbottom Creek	KL_HU06	64.96433	-138.96706
Hunker Creek above all mining left fork	KL_HU07	63.91105	-138.88522
Hunker Creek right fork	KL_HU08	63.89025	-138.92522
Hunker Creek above all mining and downstream of right and left fork	KL HU09	63.91503	-138.88501

Water Quality Objective monitoring, Klondike River Watershed – Summary

Because of extensive monitoring activities conducted in this watershed between 2004 and 2013, which provided vast amounts of data for comparative purposes, and due to a large number of both active and historic mines in the drainage area, the Klondike River Watershed was once again designated a '*major*' watershed for monitoring in 2014.

Five automatic water-sampling stations, six portable weather-monitoring stations and two level loggers were set up and maintained from June 5th, 2014 until shutdown on September 26th, 2014. Water sampling sites in the Klondike received multiple visits during the monitoring season owing to their close proximity to Dawson.

From the data obtained by these instruments and through on site visits and sampling conducted by CMI staff, the following observations regarding the water quality in the basin can be made:

On average, at the five Klondike River sites monitored during the 2014 season, the water quality of the Klondike River, met the minimum objectives set under the *Fish Habitat Management System*.

Out of the 256 water samples collected at the remaining 21 Klondike Watershed sites monitored during the 2014 season, the water quality only met the minimum objectives set under the *Fish Habitat Management System* 60% of the time. On those occasions when the WQO were not met and the Total Suspended Solids levels were greater than the objectives, a direct correlation between environmental conditions and the volume of solids in the water was observed. In most cases, rainfall, as either localized events or basin wide occurrences, increased the amount of surface run off and subsequent soil erosion from the land, increasing the input of sediment into the receiving waters. These increases occurred simultaneously at the time of the rain event or immediately in a period of one or two days after the rain event, as surface water continued draining from the land and ground water infiltrated the watercourse. Increases in sediment-laden ground and surface water entering the system add to the amount of sediment in the water. The ability of the receiving water to dilute these inputs of sediment is negated by the re-suspension of streambed material and by the further erosion of the streams banks that occurs along with the increased flows that are generated by the aftermath of these rain events.

Precipitation leading to increased sediment input and increased flows from these rain events resuspending and further eroding material, lead to an increase in suspended solids concentrations in 2012 and 2013 however, less rain and subsequent runoff in 2014 lead to a **decrease in sediment entering the system and an increase in overall water quality.** The seasonal average TSS of the Klondike River in 2014 was 17.6 mg/L, which is 35.3 mg/L less than in 2013 when on average it was running at 52.9 mg/L.

It is important to note that the water quality at site KL_HU01, which is below all mining and the last point of measurement on Hunker Creek before the creek crosses under the highway, Total Suspended Solids Analysis of samples collected at this site were usually above the WQO of 80 mg/L, on average running at 188.5 mg/L. After Hunker creek passes under the highway through culverts, it drains into a short straight 100-meter channel, which then discharges into a braided, multichannel wetland, eventually draining through several point and non-points into the Klondike River. Between the highway and the Klondike River, more than 90% of the solids settle out in this braided wetland area, entering the receiving waters of the Klondike, well below the water quality objective of 25 mg/L. If this wetland area was removed or if the existing 100-meter channel was extended directly to the Klondike River. Additional settling ponds prior to the creeks discharge entering the Klondike River or a reduction of up stream sediment entering Hunkers watercourse would have to be investigated.

Sampling Station	KL01	KL_BO01	KL02	KL_HU01AT HWY XING	KL_HU01A, KLONDIKE CONFL	KL03	KL05	KL06	KL_NK01	KL_ FL01
Location Description	Mouth	BAM	u/s KL_BO01	BAM	Mouth	u/s KL_HU01	at demptser hwy	u/s dempster hwy	u/s of Klondike R	Mouth
Sample Type	Grab	Auto/Grab	Grab	Auto/Grab	Auto/Grab	Grab	Grab	Grab	Auto/Grab	Grab
Lat Y	64.05348	64.04054	64.04237	64.02943	64.03382	64.03529	63.99030	63.95778	64.00195	63.94316
Long X	-139.43961	-139.40814	-139.40956	-139.17867	-139.20634	-139.20909	-138.74612	-138.69030	-138.59622	-138.60188
Habitat Classification Are	a of special consideration	Moderate-L	Area of special consideration	Moderate-L	Moderate-L	High	High	High	High	Moderate-L
Water Quality Objective (mg/L)	25	80	25	80	80	25	25	25	25	80
Date of Sampling										
13-May-14	10.0	13.2	8.8	83.6	10.6					
5-Jun-14	1.8	6.6	2.2	410.0	10.4	1.6			2.2	3.0
6-Jun-14		15.4	2.4	101.0					1.6	3.0
10-Jun-14		7.6	13.4	161.6					11.6	3.4
11-Jun-14		8.2	8.8	200.0					6.0	2.8
12-Jun-14		6.8	7.2	164.0					5.0	3.2
16-Jun-14		8.0	16.8	81.2						3.2
17-Jun-14		10.0	24.8	97.6						2.8
18-Jun-14		11.4	32.0	86.4						2.2
20-Jun-14		22.2	21.2	254.4						4.4
21-Jun-14		13.8	10.6	148.0						7.2
22-Jun-14		32.2	22.0	93.2						4.6
24-Jun-14	6.6	13.0	30.4	40.4						36.6
25-Jun-14	16.8	560.0	11.0	171.6	11.6				00.7	5.6
26-Jun-14	253.8	868.5	223.6						93.6	44.0
27-Jun-14		256.4	138.0						21.6	99.2
28-Jun-14		75.2	47.8							46.8
29-Jun-14		65.6	31.6	302.4					5.8	11.6
30-Jun-14		35.6	37.0	328.8					4.8	8.6
1-Jul-14		34.4	10.2	134.8					3.6	8.2
13-Jul-14		90.0	4.0						2.2	4.6
27-Jul-14		153.6	2.4	168.0					3.0	5.8
28-Jul-14			18.6	647.0					14.2	3.6
29-Jul-14			32.4	347.0					8.4	12.0
30-Jul-14			18.6	195.2					5.6	25.2
31-Jul-14		40.8	13.8	190.8					3.0	29.2
1-Aug-14		39.2	8.8	112.4					3.6	17.2
2-Aug-14		26.0	5.2	182.4					2.0	7.6
3-Aug-14		26.0	4.8	114.8					2.4	8.4
4-Aug-14		21.6	5.2	207.6					2.8	4.0
5-Aug-14		16.8	3.4	184.0					2.6	4.8
6-Aug-14		20.0	2.6	188.8					2.2	4.8
7-Aug-14		27.2	3.0	87.2					2.8	4.4
8-Aug-14		30.8	8.2	534.4					1.8	9.6
9-Aug-14		26.0	9.8	294.8					1.4	37.6
10-Aug-14		18.4	5.8	160.4					1.4	22.4
11-Aug-14	1.8		4.4	204.0			24.8		2.4	16.8
12-Aug-14	2.2	15.2	5.0	133.2					5.6	8.6
14-Aug-14		17.2	35.4	64.0					7.6	5.6
16-Aug-14		17.8	12.2	1652.0						12.0
17-Aug-14		31.2		271.2						12.0
18-Aug-14		35.2	17.4	965.0						27.2
19-Aug-14		55.2	54.8	310.4						99.6
20-Aug-14		20.8	83.6	332.4						66.0
21-Aug-14		9.6	14.6	184.4						50.4
22-Aug-14		8.8	20.4	200.0						28.0
23-Aug-14		1311.0	14.8	681.0						23.0
24-Aug-14		148.4	11.0	166.0						16.0
25-Aug-14		58.0	9.4	173.6						13.0
26-Aug-14		41.6	6.8	407.5						8.2
27-Aug-14		26.4	6.0	203.0						8.6
28-Aug-14		18.6	5.6	115.6						9.8
29-Aug-14		16.8	6.8	107.2						14.0
30-Aug-14		22.2	5.2	160.8						14.4
31-Aug-14		25.6	5.3	94.4						12.2
1-Sep-14		20.8	6.0	179.6						1.2
2-Sep-14	2.4	22.6	2.8	121.6			0.5			8.4
3-Sep-14	2.2	14.8	2.8	84.4	21.2	2.4	2.8			5.2
4-Sep-14		23.2	7.3	339.2					4.2	13.2
7-Sep-14		510.8	3.0	67.6					1.2	6.4
13-Sep-14		41.0 6.4	1.8 1.8	903.0					1.4 2.6	4.0
14-Sep-14			6.1	308.2						
15-Sep-14		11.4		183.8					2.2	3.2
16-Sep-14		23.6	10	214.6					1.8 2.4	5.8 4.8
17-Sep-14		48.1	1.2							
18-Sep-14		18.4	0.3	124.2					1.8	11.8
19-Sep-14		18.0	1.6	85.4					1.6	10.6
20-Sep-14		10.8	4.0	81.2					1.2	7.6
21-Sep-14		4.4		94.6					2.0	5.8
22-Sep-14		6.0	2.0	91.8					0.2	6.4
23-Sep-14	1.6	9.2		136.0	44.5				1.8	9.8
24-Sep-14	2.8		2.6	124.8	11.0					
				+						
easonal Average TSS (mg/L)	40.0	67.0	40.0	400.5						
by site	18.2	57.6	13.9	188.5	12.4	9.6	41.1		5.1	13.2
Number of days sampled	19	109	107	93	7	6	7		84	114
Legend										
			Not continue	ously monitored						