

## Clinton Creek

Station Code	Sampling Conducted	Station Description	Location (UTM, Zone 7N)		Gen. Chem. Collected	Full sample Collected	Hydrometric/Hydrology Data Collected	QA/QC Samples
			Easting	Northing				
E1	Water Quality	Clinton Creek downstream of gabions	513645	7147111	14/06/16	14:45	N/A	DUP-01
E1 (H)	Survey in SG and Hydrometric Station. Gauge the stream near the ford. Water Quality.	Hydrometric Station on Clinton Creek downstream of gabions	512800	7147438	14/06/16	14:00	7	-
E2	Water Quality, Hydrology	Clinton Creek, downstream of Porcupine Creek but upstream of Wolverine Creek	514149	7147076	15/06/16	10:20		
E3	Water Quality	Wolverine Creek, upstream of culvert	514178	7147189	15/06/16	17:00		
E3(H)	Survey in SG and Hydrometric Station. Gauge the stream, download datalogger	Wolverine Creek approximately 300 m upstream of the Clinton Creek confluence	514170	7147608				
E4	Water Quality, Hydrology, Hydrometric Station	Clinton Creek downstream of Wolverine Creek but upstream of Eagle Creek	515950	7145287	15/06/16	12:45		
E7	Water Quality, Hydrology	Clinton Creek near mouth	519400	7142042	15/06/16	14:13		DUP-02
E8	Water Quality	Forty Mile River downstream of Clinton Creek	519457	7142788	15/06/16	15:30		
E9	Water Quality, Hydrology	Porcupine Creek upstream of Clinton Creek and downstream of the main waste rock pile	513793 (estimated)	7146789 (estimated)				
R1	Water Quality, Hydrology	Clinton Creek upstream of Hudgeon Lake	510718	7147525	16/06/16	14:45		
R2	Water Quality, Hydrology	Easter Creek upstream of Hudgeon Lake	512023	7148061	16/06/16	13:30		
R3	Water Quality, Hydrology	Wolverine Creek, upstream of tailings	513952	7148677	17/06/16	16:45		
R4	Water Quality, Hydrology	Eagle Creek, upstream of culvert	515981	7145344	15/06/16	12:00		
R6	Water Quality	Forty Mile River, upstream of Clinton Creek	519437	7141958	18/06/16	11:00		DUP-3
R7	Water Quality, Hydrology	Porcupine Creek, upstream of waste rock	513026	7145669	17/06/16	12:45		
R8	Water Quality, Hydrology	Unnamed creek that enters Hudgeon Lake west of Easter Creek	511885	7147805	16/06/16	12:45		
R9	Water Quality, Hydrology	Unnamed stream input on the south side of Hudgeon Lake	512343	7146753	17/06/16	9:50		
R11	Water Quality, Hydrology	New site to be established on the tributary to Wolverine Creek between R3 and E3.			17/06/16	17:50		
GWCC-1	Water Quality	Toe of the Waste Rock dump flowing into ponded area at Porcupine Creek	513902	7146960	15/06/16	8:30		
GWCC-2	Water Quality	Toe of the Waste Rock dump flowing into ponded area approx. 10 m northwest of GWCC-1	513899	7146968	15/06/16	9:00		
GWCC-3	Water Quality	Toe of the Waste Rock dump flowing into side channel, approx. 10 m northwest of GWCC-2	513882	7147038	15/06/16	9:15		
GWCC-4	Water Quality	Toe of the Waste Rock dump flowing into side channel, approx. 10 m northwest of GWCC-3	513868	7147052	15/06/16	9:40		
GWCC-5	Water Quality, Hydrology	Groundwater flows in old Clinton Creek channel	513984	7147127	14/06/16	16:10	7	-
PL	Water Quality	Porcupine Pit Lake from shore	513290	7146350				
SL	Water Quality	Snowshoe Pit Lake from shore	513824	7146703	17/06/16	14:40		
HL1	Depth Profile. In-situ	Hudgeon Lake, near the east end	511284	7147219				
HL2	Depth Profile. In-situ	Hudgeon Lake, near the center	511924	7147168				
HL3	Depth Profile. In-situ	Hudgeon Lake, close to the outlet	512485	7147190				

✓ + FBI

✓ + Asbestos ✓

✓ + Asbestos ✓

No sample.

X Asbestos ✓ + Gen. Chem. Jun 17 @ 10:50

✓ + Gen. Chem. Jun. 17 / 10:30

✓ + Asbestos ✓

✓ + Gen. Chem. Jun. 17 @ 10:35

• WQ  
 x Hydro.  
 + Survey.