

Table 7.5-4. Water Sampling Sites and Dates, Wolverine Project Area

SITE DESCRIPTION	SITE #	1995	1996									1997							2000	2001		2005						
		Oct 2-4	Mar. 25-26	May 29-30	June 20-21	July 5-6	July 12-21	July 19-20	Aug. 6-7	Aug. 20-24	Nov. 26-27	Mar 18-19	May 27-30	Jun 14-15	Jul 1-2	July 13-15	Aug 2	Aug 15-16	Sept 11-14	Jun 14-16	Jan 13-14	Jun 14-16	May 15-19	16-Jun	Jul 5-8	Jul 28-29	Aug 3-6	
Nougha Cr. 100 m d/s Wolverine Lake	W1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X ^{SV}				X		X		X
Wolf Cr. 50 m u/s mouth	W2	X					X								X					X								
Wolverine Lake mid-transect opposite W-2	W3	X													X					X								
Viking Cr. 50 m u/s mouth	W4	X												X						X								
Wolverine Lake mid-transect opposite W-4	W5	X													X					X								
Jasper Cr. 30 m u/s mouth	W6	X												X ^D						X								
Wolverine Lake mid-transect opposite W-6	W7	X													X					X								
Campbell Cr. 30 m u/s mouth	W8	X													X					X ^{SV}								X
Wolverine Cr. 50 m u/s beaver dam at mouth	W9	X	X	X	X	X	X	X	X	X	*	X ^{B, HDL}	X	X	X ^{BD}	X	X	X ^B	X ^{SV}		X	X ^D	X	X	X	X	X	X
Little Wolverine Lake mid-transect opposite W-9	W10	X													X				X							X	X	X
Money Cr. 60 m u/s Go Cr.	W11	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Go Cr. 20 m u/s Pup Cr.	W12	X	X	X	X	X	X	X	X	X	X ^{HDL}	X	X	X	X	X	X	X	X	X ^{SV}	X	X	X	X	X	X	X	X
Pup Cr. 20 m u/s mouth	W13	X													X					X						X	X	X
Money Cr. 100 m d/s Go Cr.	W14	X	X	X	X	X	X	X	X	X	X	X ^{DL}	X	X	X	X	X	X	X	X ^{SV}	X	X	X	X	X	X	X	X
Hawkowl Cr. 30 m u/s Go Cr.	W15	X		X										X	X	X	X	X	X	X ^{SV}	X	X	X	X	X	X	X	X
Go Cr. 15 m u/s Hawkowl Cr.	W16	X													X				X	X ^{SV}	X ^D	X	X	X	X	X	X	X
Headwaters of Go Cr. (left tributary)	W17	X													X				X							X	X	
Headwaters of Go Cr. (right tributary)	W18	X													X				X							X	X	
Upper Hawkowl Cr.	W19	X													X				X							X	X	
Burn Cr. 20 m u/s mouth	W20	X													X				X									X
Nougha Cr. 30 m u/s Robert Campbell Highway	W21	X	X	X	X	X	X	X	X	X	X ^{D, HDL}	X	X	X	X	X	X	X	X	X ^{SV}				X	X	X	X	X
Money Cr. 50 m u/s Robert Campbell Highway	W22	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				X	X	X	X	X	X
Money Cr. u/s Dollar Cr.	W23	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X						X	X	X	X
East Cr.	W24	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X									
Inflow to Little Wolverine Lake	W25		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X ^{SV}									
Wind Creek	W26		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X									
Dollar Creek	W27														X				X									
unnamed creek at Robert Campbell Highway	W28		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X									
Wind Lake (centre or along shore)	W29										X	X	X	X	X	X	X	X										X
Go Creek d/s airstrip	W30																											
Go Creek u/s airstrip	W31																								X	X	X	X
Little Wolverine Creek u/s portal location	W32																								X	X	X	X
Groundwater spring near orebody	W33																											
Money Creek below Robert Campbell Highway	W40																									X	X	X
pond near waste rock pad	W41																									X	X	X
seep/spring above waste rock pad	W42																								X	X	X	X
Go Creek opposite heli-fuel	W43																										X	X
ephemeral creek at Tailings Road	W44																										X	X
creek at south end of Tailings Area	W45																								X	X	X	X
15 m u/s from Culvert at Airstrip	W46																										X	X
creek d/s from waste rock pad	W47																										X	X
trib of Light Creek - d/s of proposed road	W51																										X	X
Light Creek - 500 m u/s of W51 and below wetland	W51A																										X	X
Bunker Creek (upper watershed)	W61																										X	X
Bunker Cr. tributary, 200 to 400 m u/s of Bunker conf	W62																										X	X
Chip Creek road crossing (upper watershed)	W69																										X	X
Pitch Creek (Sept. 2005)	W71																											
Light Creek (Sept. 2005)	W72																											
Bunker Creek at proposed crossing (Sept. 2005)	W73																											
Chip Creek (Sept. 2005)	W74																											
Little Jimmy Lake tributary (Sept 2005 benthos)	W75																											
underground water	UG																											X
Wolverine Cr near mill site																										X	X	X
Little Jimmy Lake	M-1																											
Little Wolverine Lake (same as W-10)	L-1																											
Wolverine Lake (1 mile north of island)	P-1																											
Wolverine Lake (1/2 way between W2 & W4)	P-2																											
Wolverine Lake (0.5 miles south of W5)	P-3																											
Wolverine Lake (1 mile north of W7)	P-4																											

^D Duplicate sample collected
^{*} Creek frozen to bottom, no samples collected
^{**} Sample collected from along the shore
^{SV} Site-specific variability testing - 3 replicate samples collected