

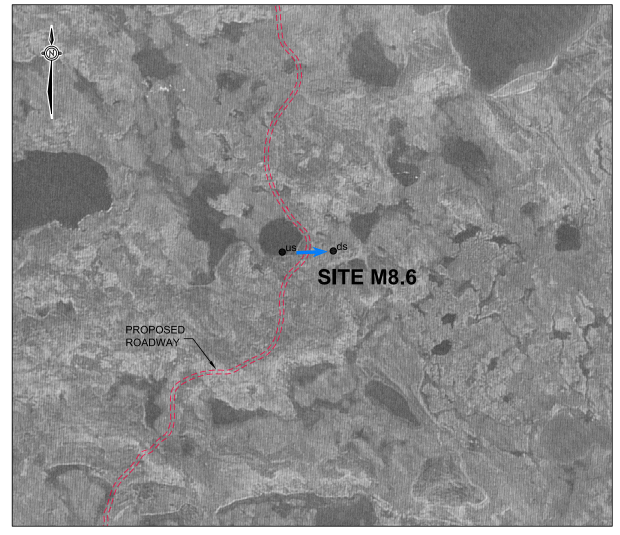
Photo 100 - Downstream view 90 m upstream from outlet.



Photo 102 - Downstream view 120 m upstream from outlet.

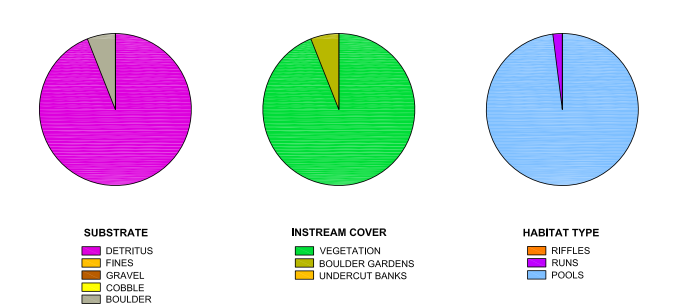


Photo 109 - Upstream view of watercourse inlet/lake outlet (secondary channel).



REFERENCE
IMAGE OBTAINED FROM COMAPLEX MINERALS CORPORATION. PROJECTION:
TRANSVERSE MERCATOR DATUM: NAD 83 COORDINATE SYSTEM: UTM ZONE 15





## Site M8.6 Date of Survey: June 18, 2008

Upstream UTM: 547855 E, 6975854 N Downstream UTM: 547990 E, 6975857 N

Water Quality:			
Time	07.30		
Temperature	10.0°C		
Conductivity	66 <b>.</b> 9 μS/cm		
pН	7.8		
DO	10 to 12 mg/L		

310.0 m
2.7 m
13.8 m
N/A

Fish Captured / Observed:								
Method	Capture (n)	Size range (mm)	Effort					
E-fishing	1/	_	262 s					
Observations	_		_					
Egg sampling	_	-	1 kick					

<sup>\*</sup> N/A = Not Assessed

PROJECT

COMAPLEX MELIADINE WEST GOLD PROJECT

TITLE

## AQUATIC HABITAT SUMMARY FOR SITE M8.6



PROJECT	FILE No	٠.		17329	339		
DESIGN	RP	30/09/08	SCALE	AS	SHOWN	REV.	0
CADD	FN	21/10/08					
CHECK	RP	20/11/08	FIGURE: C6				
00 404	5	00 /44 /00					-