

Photo 060 - Downstream view from 50 m upstream from watercourse outlet.



Photo 061 - Upstream view from 50 m upstream from watercourse outlet.



Photo 063 - Downstream view from 100 m upstream from watercourse outlet.

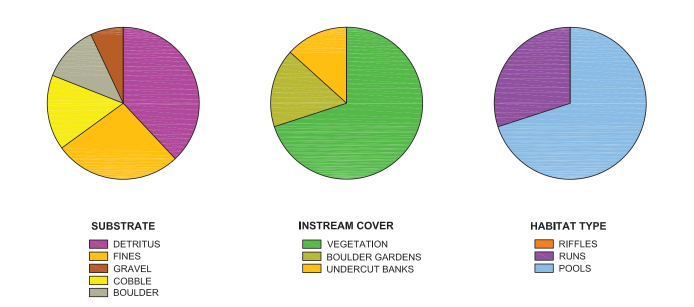


Photo 067 - View of ponded water and proposed left bank approach.



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





Site M22.6 Date of Survey: June 17, 2008

Upstream UTM: 541223 E, 6985481 N Downstream UTM: 541281, E 6985602 N

Water Quality:				
Time	09:30			
Temperature	9.6°C			
Conductivity	63.6 µS/cm			
рН	7.5			
DO	9-10 mg/L			

Channel:				
Stream length surveyed	150 m			
Mean channel width	4.8 m			
Mean flooded width	33.3 m			
Discharge	N/A			

Fish Captured / Observed:					
Method	Capture (n)	Size range (mm)	Effort		
E-fishing	NNST (2)	28-68	398 s		
Observations	NNST (25)	_	_		
Egg sampling	_	_	_		

^{*} N/A = Not Assessed

AGNICO-EAGLE MINES MELIADINE GOLD PROJECT NUNAVUT PROJECT

AQUATIC HABITAT SUMMARY FOR SITE M22.6



FILE No. 173	PROJECT 10.1373.0066.2100		
SCALE AS SHOWN REV.	09/09/10	JP	DESIGN
	09/09/10	KJM	CADD
FIGURE: C	10/09/10	JP	CHECK
	10 /00 /10	CA	DEVIEW