Appendix G6

AWAR Freshet Inspections

Date: Field Crew: Weather:

Jamie K/Victor U foggy

General Description:

Date	Station ID	Km	Flow? (Y/N)	Erosional Concerns	Visible Turbidity	Photo #	Comment:
	9	83	No	No	still snow	labelled in file	
	8	79	No	No	still has snow	labelled in file	
	7	73	No	No	still has snow	labelled in file	
	6	69	No	No	still has snow	labelled in file	
	5	63	No	No	still has snow	labelled in file	
	4	49	No	No	still has snow		
	3	23	No	No	still has snow		
	2	11	No	No	still has snow		
	1	9	No	No	still has snow		

Meadowbank Inspection Sheet June 2010: All Weather Road Stream Crossing Evaluation Name: Jamie Kataluk Date: 5/12/2017

Inspection

Stream No. (or ID)	Type of passing	Feature to inspect	Yes or N	0	Action to take		Comments	
		Has any surface material been left						
Bridge 9		from construction that would block/						
		constrict the stream?	No					
		2) Are there any waste material present						
		on the embankment above the high water level that could enter the stream?	No					
		water level that could enter the stream?	INU					
		3) Are there any visible turbidity plumes						
			No	NTU:		still snow		
		2) Are there any additional						
		environmental impacts that require						
		attention?	No					
General Comments:			INU					
General Comments.								
		Has any surface material been left						
		from construction that would block/						
		constrict the stream?						
		2) Are there any waste material present						
		on the embankment above the high water level that could enter the stream?						
		water level that could enter the stream?						
		3) Are there any visible turbidity plumes						
				NTU:				
		2) Are there any additional						
		environmental impacts that require						
		attention?						
General Comments:								
General Comments.								
		Has any surface material been left						
		from construction that would block/						
		constrict the stream?						
		2) Are there any waste material present						
		on the embankment above the high						
		water level that could enter the stream?						
		3) Are there any visible turbidity plumes						
		z, z		NTU:				
		2) Are there any additional						
		environmental impacts that require						
		attention?						
General Comments:								
			_				·	

Meadowbank AWPAR Inspections 2009

5/16/2017

Date: Field Crew: Weather: Mickael BA/Victor U

Sunny
Snow in all bridge stream. General Description:

Date	Station ID	Km	Flow? (Y/N)	Erosional Concerns	Visible Turbidity	Photo #	Comment:
5/16/2017	9	83	No	No	still snow	labelled in file	
5/16/2017	8	79	No	No	still snow	labelled in file	
5/16/2017	7	73	No	No	still snow	labelled in file	
5/16/2017	6	69	No	No	still snow	labelled in file	
5/16/2017	5	63	No	No	still snow	labelled in file	
5/16/2017	4	49	No	No	still snow	labelled in file	
5/16/2017	3	23	No	No	still snow	labelled in file	
5/16/2017	2	11	No	No	still snow	labelled in file	
5/16/2017	1	9	No	No	still snow	labelled in file	

Date:

5/19/2017

Field Crew: 4 Weather: Jamie Kataluk sunny, partly cloudy

eneral Description:

Date	Station ID	Km	Flow? (Y/N)	Erosional Concerns	Visible Turbidity	Photo #	Comment:
	Bridge 9	83	No	No	16		Surface meste
	Bridges	80	No	No	No		Still has snows
	Bridge 7	73	No	No	No		melting
	Bridge 6	69	No	No	No		melfing
	Bridge 5	63	1/6	No	No		Small puddle
	Bridge4	4.9	No	No	No		metting
	Bridge 3	23	No	No	No		Surface melting
	Bridge 2	17	No	No	No		melting
	Bridgel	9	No	No	No		lots of snow
5							
						¥	
				6			

7/2/2017

Date: Field Crew: Fanny Laporte & Mikael Butet Allard

Weather: Sunny

General Description: No rain for the past 2 weeks

Date	Station ID	Km	Flow? (Y/N)	Erosional Concerns	Visible Turbidity	Photo #	Comment:
7/2/2017	1	9	Y	No	N	Y	
7/2/2017	2	18	Υ	No	N	Υ	
7/2/2017	3	23	Y	No	N	Y	
7/2/2017	4	48	Y	No	N	Υ	
7/2/2017	5	63	Y	No	N	Υ	
7/2/2017	6	69	Y	No	N	Υ	
7/2/2017	7	73	Y	No	N	Υ	
7/2/2017	8	79	Y	No	N	Υ	
7/2/2017	9	83	Y	No	N	Υ	

5/26/2017

Date: Field Crew: Weather: Fanny Laporte & Jason Fortier

Overcast Melting General Description:

Date	Station ID	Km	Flow? (Y/N)	Erosional Concerns	Visible Turbidity	Photo #	Comment:
5/26/2017	1	9	N	No	N	20-21	
5/26/2017	2	18	Y	No	N	22-25	Light flow
5/26/2017	3	23	N	No	N	26-27	water on each side
5/26/2017	4	48	Υ	No	N	28-29	Light flow
5/26/2017	5	63	Y	No	N	30-31	Light flow
5/26/2017	6	69	Y	No	N	32-33	Light flow
5/26/2017	7	73	Y	No	N	34-35	medium flow
5/26/2017	8	79	No	No	N	36-37	
5/26/2017	9	83	Υ	No	N	38-40	Light flow

Date: Field Crew: Weather: 7/2/2017 Fanny Laporte

Overcast
Overall / Water is very low General Description:

Date	Station ID	Km	Flow? (Y/N)	Erosional Concerns	Visible Turbidity	Photo #	Comment:
7/28/2017	1	9	Y	No	N	N	Water is low
7/28/2017	2	18	Υ	No	N	N	very low
7/28/2017	3	23	Υ	No	N	N	very low
7/28/2017	4	48	Y	No	N	N	very low
7/28/2017	5	63	N	No	N	N	no flow
7/28/2017	6	69	Y	No	N	N	low
7/28/2017	7	73	N	No	N	N	no flow
7/28/2017	8	79	N	No	N	N	no flow
7/28/2017	9	83	Y	No	N	N	low