147 Langstaff Drive, Carp, Ontario

Fluvial Geomorphological and Erosion Hazard Assessment



Prepared for: Inverness Homes 69 Moore Street Richmond ON KOA 2Z0

October 23, 2019 PN19072



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1 Introduction

GEO Morphix was retained by Inverness Homes to complete a fluvial geomorphological and erosion hazard assessment for a proposed development located at 147 Langstaff Drive in the community of Carp, Ontario. The subject lands are approximately 8.12 ha in area and bounded by Langstaff Drive to the north, Carp Road and existing residences to the south and east, and existing residential and commercial/industrial development to the west. A tributary of the Carp River flows in a generally north to south orientation through the central portion of the subject lands. A second tributary flows immediately west of the subject lands. Existing land uses consist of vacant greenfield and natural areas associated with the Carp River tributaries.

The City of Ottawa, as part of the pre-application consultation, requested the completion of a Fluvial Geomorphology Report. The following activities have been completed in support of our assessment:

- Review available background reports and mapping (e.g., watershed/subwatershed reporting, geology, and topography) related to channel form and function and controlling factors related to fluvial geomorphology
- Delineate watercourse reaches through a desktop assessment
- Complete rapid geomorphological assessments on a reach basis to document channel conditions and verify the desktop assessment
- Document any areas of significant erosion and locations of valley wall contacts/valley wall systems
- Collect instream measurements of bankfull channel dimensions and characterize bed and bank material composition and structure
- Delineate limits of the erosion hazard on a reach basis using field observations and historical aerial photography
- Prepare recommendations for the two proposed trail crossings over the central tributary to ensure that natural hazards are addressed from a fluvial geomorphological perspective

This report summarizes the results of our desktop and field-based assessment. It identifies site constraints from a fluvial geomorphological perspective and should be considered in conjunction with studies being completed by other disciplines in support of the proposed development.

2 Background Review and Desktop Assessment

2.1 Geology and Physiography

Geology and physiography act as constraints to channel development and tendency. These factors determine the nature and quantity of the availability and type of sediment. Secondary variables that affect the channel include land use and riparian vegetation. These factors are explored as they not only offer insight into existing conditions, but also potential changes that could be expected in the future as they relate to a proposed activity.

The subject lands are located within the Ottawa Valley Clay Plains physiographic region and Clay Plains physiographic landform. Areas north (upstream) of the subject lands are located within the Shallow Till and Rock Ridges physiographic landform (Chapman and Putnam, 1984 and 2007). Based on published surficial geology mapping, the majority of the subject lands contain coarse-textured glaciomarine deposits of sand, gravel, minor silt and clay. The north tip of the subject

lands and areas north of Langstaff Drive contain fine-textured glacio-marine deposits of silt and clay, minor sand and gravel that are massive to well laminated (OGS, 2010).

Available mapping is generally consistent with boreholes recovered by Paterson Group (2008) in support of a previous geotechnical study. Six boreholes were advanced to a maximum depth of 18.9 m. Borehole logs showed that subsurface conditions consisted of topsoil overlying a thin silty sand layer, which was underlain by a stiff silty clay deposit, and then a silty sand deposit.

2.2 Site History

A series of historical aerial photographs were reviewed to determine changes to the channel and surrounding land use/cover. This information, in part, provides an understanding of the historical factors that have contributed to current channel morphodynamics. Aerial photographs from 1945, 1964, 1966, 1967, 1975, 1978, and 1989 from the National Air Photo Library (NAPL), imagery available online through the GEO Ottawa web mapping application, and recent satellite imagery from Google Earth Pro were reviewed. Refer to **Appendix A** for copies of select imagery obtained from the National Air Photo Library.

In 1946, agriculture and rural land uses were predominant. Outbuildings/agricultural facilities were visible adjacent to the top of the bank of the central tributary near what is now Langstaff Drive and near the downstream extent of the central tributary. The defined valleys were apparent, but the watercourse was not clearly visible in the imagery. Natural riparian vegetation had been removed from the upstream portion of the central tributary, likely to facilitate agricultural uses, while the western tributary that flows adjacent to the subject lands retained natural vegetation in the immediate riparian zone. A large natural area was present upstream, which coincides with Precambrian bedrock based on published surficial geology mapping (OGS, 2010).

There were limited changes to land use and land cover by 1966, with areas within the subject lands under active cultivation; however, rural residential development had expanded westward along Donald B Munro Drive. In 1967, a large industrial/commercial facility was constructed northwest of the subject lands, west of what is now Langstaff Drive, but was set well back from the central tributary.

In 1975, the subject lands remained under active cultivation, while lands to the east and west were converted from agriculture to relatively small residential subdivisions. An access road was constructed over the western most tributary immediately adjacent to the subject lands, likely to facilitate access to agricultural fields.

By 1989, residential subdivisions had begun to encroach on the central tributary north of what is now Langstaff Road, and commercial/industrial development had expanded to the immediate west. The crossing visible in the 1975 imagery along the western tributary was no longer present, likely due to expansion of the local road network west of the subject lands. Portions of the central tributary north of the subject lands also appeared to have been straightened or modified to accommodate residential development, with landscaped rear yards of several residences abutting the central tributary upstream of the subject lands. Between 1975 and 1989, headwaters of the western tributary appeared to be straightened to follow property boundaries or enclosed in storm sewers. These channel modifications likely resulted in limited/reduced natural channel form upstream of the subject lands, as well as potentially more rapid run-off to receiving features due to increases in impervious surfaces.

By 2004, the current alignment of Langstaff Drive had been constructed and residential development had expanded further in the upstream extents of both the central and western tributaries. An online stormwater management facility and access road were recently constructed

immediately upstream of the subject lands on the north side of Langstaff Road. In addition, an access road and watercourse crossing were apparent at the upstream extent of the central tributary within the subject lands, approximately 110 m downstream of Langstaff Drive. A second access to the central tributary was visible amongst the trees in the lower third of the central tributary. The purpose of these two crossings was unclear based on the aerial photograph record but it is inferred that they may provide a stormwater management function. There was limited change between 2004 and 2018, with the exception of the construction of additional residences on the west side of the central tributary upstream of Langstaff Drive.

3 Watercourse Characteristics

3.1 Reach Delineation

Reaches are homogeneous segments of channel used in geomorphological investigations. Reaches are studied semi-independently as each is expected to function in a manner that is at least slightly different from adjoining reaches. This method allows for a meaningful characterization of a watercourse as the aggregate of reaches, or an understanding of a particular reach, for example, as it relates to a proposed activity. Reaches are typically delineated based on changes in the following:

- Channel planform
- Channel gradient
- Physiography
- Land cover (land use or vegetation)
- Flow, due to tributary inputs
- Soil type and surficial geology
- Historical channel modifications

Reach delineation follows scientifically defensible methodology proposed by Montgomery and Buffington (1997), Richards et al. (1997), and the Toronto and Region Conservation Authority (2004) as well as others. A single reach, **CR-1**, was delineated along the central tributary that bisects the subject lands. Reaches **CR-2** and **CR-2a** were delineated along the tributary to the immediate west. Due to site access limitations, only approximately 50 m of **Reach CR-2** was assessed in the field. Refer to **Appendix B** for the location and extent of each reach.

3.2 General Reach Observations

Field investigations were completed on July 10 and September 4, 2019, and included the following:

- Completion of reach-scale habitat sketch maps based on Newson and Newson (2000) outlining channel substrate, flow patterns, geomorphological units (e.g., riffle, run, pool), and riparian vegetation
- Descriptions of riparian conditions
- Estimates of bankfull channel dimensions
- Determination of bed and bank material composition and structure
- Observations of erosion, scour, or deposition
- Collection of photographs to document the watercourses, riparian areas and/or valley, surrounding land use, and channel disturbances such as crossing structures

These observations and measurements are summarized below. The descriptions are supplemented and supported with representative photographs, which are included in **Appendix**

C. Field sheets, including reach summaries, habitat sketch maps and rapid assessments, are provided in **Appendix D**.

Reach **CR-1** was a single thread, irregularly meandering channel within a transfer zone. The riparian zone was continuous and consisted of established trees (5-30 years), shrubs, grasses and herbaceous species, and was approximately 4-10 channel widths. The reach had a perennial flow regime and was moderately entrenched. Evidence of groundwater inputs (i.e., iron staining) was observed within the reach. Riffle-pool spacing was approximately 10 m, with riffle lengths ranging between 2 and 5 m. Riffle substrates consisted of sand, gravel and cobble and pool substrates consisted of clay/silt and sand. Bank materials consisted of clay, silt, sand and rootlets. There was minimal undercutting, with the highest measured undercut being 0.05 m.

Average bankfull channel width and depth were approximately 3.0 m and 0.4 m, respectively. Average wetted width and depth were 0.61 m and 0.19 m, respectively. Bank angles ranged from 0-90°. The upstream portion of **Reach CR-1** was extensively encroached with vegetation and was situated within a partially confined valley with minimal woody debris. Meander amplitude was measured in the upstream portion of the reach to be approximately 3.9 m. The downstream portion of the reach flowed through a forest within a confined valley and minimal vegetation encroachment. The channel became less defined and had multiple valley wall contacts and a few slumps. There was more woody debris present in the downstream portion of the reach relative to the upstream portion.

Based on the extent assessed, **Reach CR-2** was a single thread, irregularly meandering channel flowing through a confined valley. The riparian zone was continuous and consisted mainly of established trees (5-30 years) and herbaceous species and was approximately 4-10 channel widths. The reach has an intermittent to perennial flow regime and had low entrenchment. No true riffle-pool sequences were present but spacing between geomorphic units was approximately 6 m, with riffle lengths ranging between 1 and 2 m. Riffle substrates consisted mainly of sand, gravel and small cobbles and pool substrates consisted of clay/silt and sand. Bank angles ranged from 30-90° and materials consisted of clay/silt, sand and rootlets.

Average bankfull channel width and depth were 2.3 m and 0.25 m, respectively. At the time of the assessment, average wetted width and depth were 0.93 m and 0.04 m, respectively. The valley corridor had a bottom width of approximately 4-5 m and minimal bank erosion was observed even though the channel was in contact with the left valley wall for a significant portion of the reach. One larger eroded bank was present near the downstream extent assessed and was approximately two metres in height and 5 metres in length.

3.3 Rapid Assessments

Channel instability was objectively quantified through the application of the Ontario Ministry of the Environment's (2003) Rapid Geomorphic Assessment (RGA). Observations were quantified using an index that identifies channel sensitivity based on evidence of aggradation, degradation, channel widening, and planimetric adjustment. The index produces values that indicate whether a channel is stable/in regime (score <0.20), stressed/transitional (score 0.21-0.40), or adjusting (score >0.41).

The Rapid Stream Assessment Technique (RSAT) was also employed to provide a broader view of the system as it considers the ecological function of the watercourse (Galli, 1996). Observations were made of channel stability, channel scouring or sediment deposition, instream and riparian habitats, and water quality. The RSAT score ranks the channel as maintaining a poor (<13), fair (13-24), good (25-34), or excellent (35-42) degree of stream health.

Reaches **CR-1** and **CR-2** were also classified according to a modified Downs (1995) Channel Evolution Model. The Downs Model describes successional stages of a channel as a result of a perturbation, namely hydromodification. Understanding the current stage of the system is beneficial as this allows one to predict how the channel will continue to evolve or respond to an alteration to the system. The results of these assessments are summarized below in **Table 1**.

For Reach **CR-1**, an RGA score of 0.19 was assigned, indicating the reach was in regime. The dominant geomorphological indicator was evidence of widening, shown by occurrences of large organic debris and exposed roots. **Reach CR-1** had an RSAT score of 32.5, or good. There was no definitive limiting factor, as the reach scored 'good' in all categories. The reach was given a Downs classification of 'M' for lateral migration.

For **Reach CR-2**, an RGA score of 0.24 was assigned, indicating the reach was in transition/stress. The dominant geomorphological indicator was evidence of aggradation, evidenced by siltation in pools, medial bars, accretion on point bars, and deposition in the overbank zone. Reach **CR-2** had an RSAT score of 30, or good. The limiting factor was physical instream habitat due to the few shallow pools and small riffle substrate sizes present. The reach was given a Downs classification of 'M' for lateral migration.

Table 1: Summary of rapid assessment results

		RGA (MOE,	2003)	ı	RSAT (Galli,	1996)	Downs Channel
Reach	Score	Condition	Dominant Systematic Adjustment	Score	Condition	Limiting Feature(s)	Evolution Model (1995)
CR-1	0.19	In Regime	Widening	32.5	Good	N/A	M – lateral migration
CR-2*	0.24	In Transition	Evidence of Aggradation	30	Good	Physical Instream Habitat	M – lateral migration

^{* ~50} m of reach assessed due to the feature being located on private property

4 Erosion Hazard Delineation

Most watercourses in southern Ontario have a natural tendency to develop and maintain a meandering planform, provided there are no spatial constraints. A meander belt width or erosion hazard assessment estimates the lateral extent that a meandering channel has historically occupied and will likely occupy in the future. This assessment is therefore useful for determining the potential hazard to proposed activities in the vicinity of a stream.

When defining the meander belt width for a creek system, the TRCA (2004) and MNR (2002) protocols treat unconfined and confined systems differently. Unconfined systems are those with poorly defined valleys or slopes well-outside where the channel could realistically migrate. Confined systems are those where the watercourse is contained within a defined valley, where valley wall contact is possible.

Based on our desktop review and field observations, the Carp River tributaries within and adjacent to the subject lands are confined systems. Notably, channel migration rates could not be measured due to the presence of trees along the tributary corridors, the size of the features, and the resolution of available aerial photography. The MNR (2002) provides recommendations for an appropriate toe erosion allowance based on evidence of erosion, channel bank composition and bankfull channel width. As noted previously, the channel banks were composed of clay, silt and

sand, and the average bankfull channel widths were estimated to be approximately 3.0 m and 2.3 m along the central and western tributaries, respectively. MNR (2002) guidelines indicate that for channels with no active erosion, a bankfull channel width of less than 5 m and banks composed of soft/firm cohesive soils, a 1-2 m toe erosion allowance should be applied. As Reach **CR-1** contained limited evidence of erosion, had an average bankfull width of 3.0 m, with bank materials consisting of clay, silt and sand, an erosion setback of 2 m is appropriate. A toe erosion allowance of 1 m is recommended for Reach **CR-2**, as it has an intermittent to perennial flow regime, an average bankfull width of 2.3 m and bank materials consisting of clay, silt and sand. These values should be considered in conjunction with the geotechnical study, prepared under separate cover by the Patterson Group Inc.

5 Recommendations for Proposed Crossings

Two pedestrian crossings are proposed in Reach **CR-1** where concrete culverts are currently located. At this time, it is uncertain as to whether the existing concrete culverts will be maintained or replaced. At the time of our assessment, no erosion concerns were documented in vicinity of either culvert. Should the culverts be replaced, we recommend the new structures consider the following from a fluvial geomorphic perspective:

- Replacement structures should be open bottom or embedded a minimum of 0.3 m
- Where possible, avoid the need for channel armouring or adjustment
- Address potential channel migration
- Maintain flow velocities and sediment transport processes for frequent storm events
- Be located at a straight section of channel
- Cross the channel at a perpendicular angle
- Be located at a reasonably stable length of channel

The above recommendations are consistent with crossing guidelines developed by Greater Golden Horseshoe Conservation Authorities such as Toronto and Region Conservation Authority (TRCA) and Credit Valley Conservation (CVC). The TRCA (2015) recommends that crossing structures span the meander belt width, where feasible, or, at minimum, the 100-year erosion limit to avoid the migration of the channel into the crossing structure within the next 100 years. The TRCA guidelines also allow smaller crossing structures that accommodate relatively small, stable watercourses provided that they consider physical channel characteristics (e.g., alignment, width and depth) and fluvial processes (e.g., erosion and scour).

6 Summary

GEO Morphix was retained to complete a fluvial geomorphological assessment of two tributaries of the Carp River located within and adjacent to the property located at 147 Langstaff Drive, Ottawa. The desktop assessment included a review of available reporting, and surficial geology and topographic mapping, as well as reach delineation. A historical assessment was also completed using imagery available from the National Air Photo Library, the GEO Ottawa web mapping application and Google Earth Pro.

The desktop assessment was confirmed through the completion of reach-based rapid field reconnaissance on July 10 and September 4, 2019. Reach **CR-1**, along the central tributary, consisted of a confined channel and was evaluated to be in regime, with an RGA score of 0.19. The dominant systematic adjustment was evidence of widening. This reach had an RSAT score of 32.5, or good. Due to site access limitations, only approximately 50 m of Reach **CR-2** was assessed. This reach was also confined and assigned an RGA score of 0.24, indicating it was in

transition/stress. The RSAT resulted in a score of 30, or good. The dominant systematic adjustment was evidence of aggradation. Both reaches were assigned a score of 'M' for lateral migration. Overall, although the channels were in contact with the valley walls at multiple locations, there was minor evidence of erosion along each tributary.

Where channel systems are confined, the erosion hazard can be defined using the 100-year erosion limit or through the selection of an appropriate toe erosion allowance based on MNR (2002) guidelines. For this study, channel migration rates could not be measured due to the presence of trees along the tributary corridors, the relatively small size of the features, and the resolution of available aerial photography. Therefore, toe erosion allowances were determined following Table 3 of the MNR (2002) guideline document. A 2 m toe erosion allowance was determined for Reach CR-1 and a 1 m toe erosion allowance of 1 m was determined for Reach CR-2. These values should be considered in conjunction with the geotechnical study, prepared under separate cover by the Patterson Group Inc.

We trust this report meets your requirements at this time. Should you have any questions please contact the undersigned.

Respectfully submitted,

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Suzanne St. Onge, M.Sc. Senior Environmental Scientist

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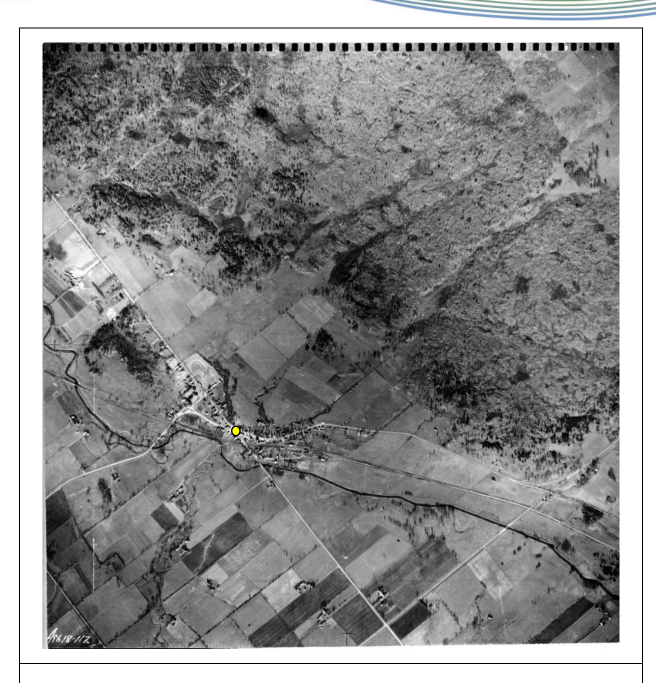
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Appendix A Historical Aerial Photographs



Year: 1946 **Scale:** 1:15,000



Year: 1966 Scale: 1:6,000



Year: 1966 Scale: 1:15,000



Year: 1975 **Scale:** 1:15,000



Year: 1989 **Scale:** 1:25,000

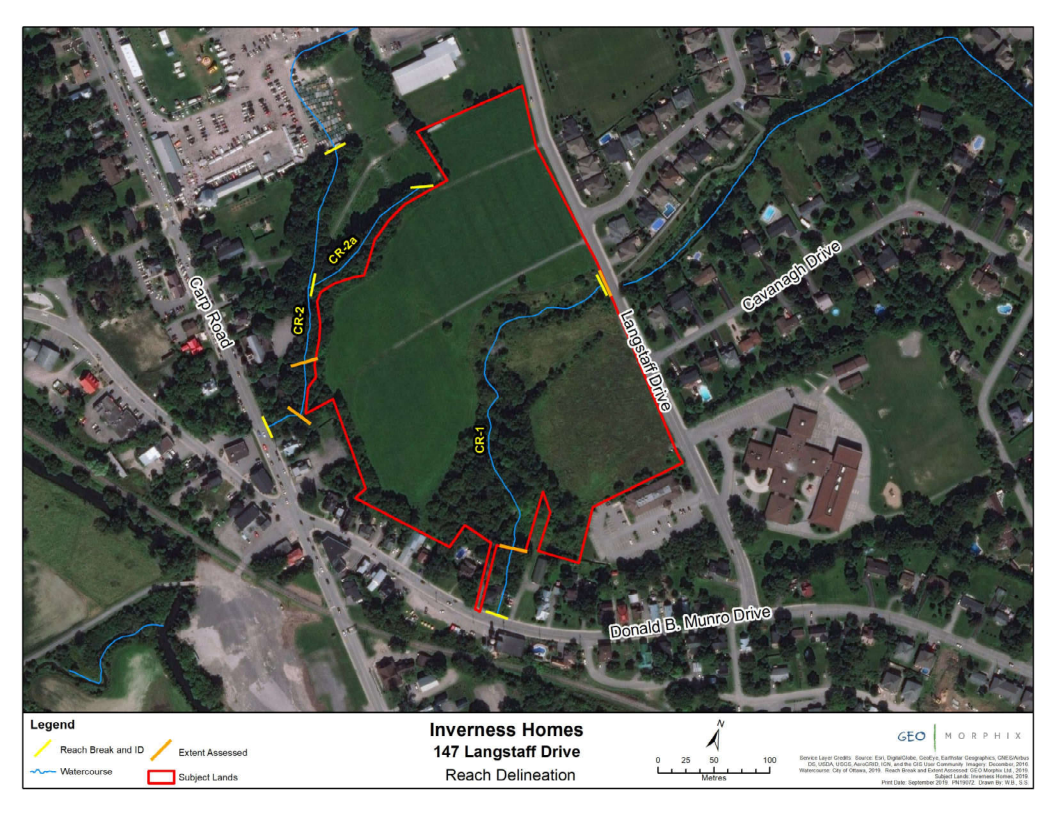


Scale: Not applicable
Source: Google Earth pro



Scale: Not applicable
Source: Google Earth pro

Appendix B Reach Delineation



Appendix C Photographic Record

Photo 1 Tributary of Carp River: View Downstream Reach CR-1 View of the reach downstream of Langstaff Drive. The channel was heavily encroached with vegetation at the upstream extent and was partially confined. Yellow arrow indicates flow direction. Photo 2 Tributary of Carp River: View Upstream Reach CR-1

View of the culvert conveying flows under Langstaff Drive.

Photo 3 Tributary of Carp River: View Upstream Reach CR-1



Stormwater outlet that discharged into the reach from Langstaff Drive. This outlet was located on the north side of the channel and flowed over small cobbles towards the reach.

Photo 4 Tributary of Carp River: View Downstream Reach CR-1



An approximately 0.15 m knickpoint created by roots in the channel bed. There was a pool downstream of this location.

Riprap stabilization on top of a concrete culvert in the upper third of the reach. Note the channel remained extensively encroached with vegetation and flowed through a confined valley. No erosion was observed in vicinity of the crossing.

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Photo 7 Tributary of Carp River: View Downstream/Left Bank Reach CR-1 The reach entered a forested area with signs of slumping. Note the valley wall contact in this image. Photo 8 Tributary of Carp River: View Downstream Reach CR-1 Within the forested section, the channel was less defined with multiple areas of woody

debris.

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Photo 9 Tributary of Carp River: View Upstream Reach CR-1



Woody debris within the forested section of the channel. Note the valley wall contact circled in red.

Photo 10 Tributary of Carp River: View Downstream Reach CR-1



Concrete culvert located in the lower third of the reach. Rip rap stabilization was observed on top of the culvert. No erosion was observed in vicinity of the crossing.

Photo 11 Tributary of Carp River: View Downstream Reach CR-2



Downstream extent of the reach at Carp Road, where the tributary flowed into a 0.90 m diameter concrete pipe.

Photo 12 Tributary of Carp River: View Downstream Reach CR-2



Downstream extent of assessed portion of reach. Channel flowed within a forested and confined valley. Bed material consisted mainly of silt, sand, and gravel.

Photo 13 Tributary of Carp River: View Upstream Reach CR-2



Eroded outside bank with a moderately dense root network. Several woody debris jams were present throughout the reach.

Photo 14 Tributary of Carp River: View Upstream Reach CR-2



Channel flowed along the toe of slope of the left bank for most of the extent assessed. Minor bank erosion was present and several fallen trees were observed.

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Photo 15 Tributary of Carp River: View Upstream Reach CR-2



Upstream extent of assessed portion of reach. Flows entered the site through a compromised corrugated steel pipe that appeared to be overtopped during larger flow events.

Photo 16 Tributary of Carp River: View Upstream Reach CR-2



View of left valley wall that had little evidence of active erosion.

Photo 17 Tributary of Carp River: View Downstream Reach CR-2



View of right valley wall and channel corridor. Right valley wall was more densely vegetated.

Appendix D Field Assessment Sheets

Project Code: PN 19072 **General Site Characteristics** Date: Stream/Reach: Location: Weather: asta-A Watershed/Subwatershed: Field Staff: could liner Site Sketch: **Features** Reach break **D**5 Cross-section Flow direction N Riffle Pool CHAND Medial bar 10,51 m ######## Eroded bank 40,2000 ---- Undercut bank Rip rap/stabilization/gabion Leaning tree x----x Fence L____ Culvert/outfall Swamp/wetland

₩₩₩ Grasses

Tree

* * * Woody debris

Instream log/tree

Station location

Vegetated island

Standing water

Upwelling

Rippled

Chute

Sand

Gravel

Small cobble

Large cobble

Benchmark

Downstream

Woody debris jam

Bottom of slope

Top of slope

Valley wall contact FC

Backsight

Free fall

Scarcely perceptible flow

Unbroken standing wave

Bimodal

EP

RB

US

TR

FP

KP

Bedrock/till

Erosion pin

Upstream

Flood chute

Flood plain

Knick point

Terrace

Rebar

Broken standing wave

Smooth surface flow

 \Box

VV

H₂

H₃

H4

H5

Н6

H7

H8

Н9

S1 **S2**

S3

S4

S5

Other BM

BS

DS

WDJ

VWC

BOS

TOS

Substrate Silt

Flow Type H1

meander = 3.9m V N J 1000 S7 45cm BFD 1 1 Small boulder Large boulder 54 55 Scale: Additional Notes:

pg 10f

General Site Characteristics

Project Code: PN 19072

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XX	Fence									X	2	X	X	X	13	111	810	X	C	0	.00		J
	Culvert/outfall									4	1	3	×-	T									
	Swamp/wetland									1		1	-	12	6								
WWW	Grasses									/			7	3	1	Q Y	3						
	Tree								1						V	1		1					
	Instream log/tree												V	-		}	V						
***	Woody debris								1		Y		-	1	/	1			1				
只	Station location		=						1			-	N	1	5	1			1				
WV	Vegetated island								1	_	P	/	4	EXO	/	V	/						
Flow T	уре								1					10						١			
H1	Standing water							1				0		11						1			
H2	Scarcely perceptible	e flow						/						12			,						
НЗ	Smooth surface flor	N						1				V	-	10			P						
Н4	Upwelling						,	/	Ь					1				2		1			
Н5	Rippled						/	V				1		13	1	((1)			1			
Н6	Unbroken standing	wave					1			/			2	11	1		1			-			
H7	Broken standing wa	ave				1	1			-	7)/		1	1				,			
Н8	Chute					1					9	7	F.	1/	1	1	V		1				
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S1	Silt	S6	Small boulder			4				Y		1	1	V.	4/	1			50	15	(0)	010	18
S2	Sand	S7	Large boulder							-		/41	Va		1	1.	4						0
S3	Gravel	58	Bimodal			4		. 1	1) (11	1	H	1/	1	1						
S4	Small cobble	S9	Bedrock/till)		A		2	1	1		/			1						
S5	Large cobble					1		V				1	1		1								
Other		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1		4		W	V			11.		h	MA	63	60	No.	~	_			
вм	Benchmark	EP	Erosion pin		(X	H	X	N		0			TU				
BS	Backsight	RB	Rebar	1	0)	L		V				A		E.	1	7(2011	١,					
DS	Downstream	US	Upstream	1		1		1				1		M	0:	1/2	m	-					
WDJ	Woody debris jam	TR	Terrace			-			,	V		11/	J	B	0	3	GV	1					
vwc	Valley wall contact		Flood chute	D	5	1				4		11		no	API	We	S	Scale	e:	1	1		
BOS	Bottom of slope	FP	Flood plain	8	Ado	litio	nal N	lote	s:						BV								
TOS	Top of slope	KP	Knick point																				
103	Top or slope	NP.	KHICK POITIL				2					-											

PS: 2 of 3

Completed by: MK Checked by:



	Characteristics		e: PN 19072
Date:	2017 10'=	Stream/Reach:	CR-I
Weather:	sunny 2	SoC Location:	Largetas or
Field Staff:	mk	Watershed/Subwatershed:	Coup River Trib
Features		Site Sketch:	
Reach break		CU F	V
Cross-section		¥ \	
Flow direction			N
Riffle		XX	
Pool			riprap
Medial bar			@ cross
######## Eroded bank		W W	X G G G
Undercut bank			
Rip rap/stabiliz	ation/gabion		5
Leaning tree			0-
xxx Fence			E) V
Culvert/outfall			
Swamp/wetlan	d	Y /	
₩₩₩ Grasses			
Tree		[a]	100
Instream log/t	ree		(() ()
★ ★ ★ Woody debris) , W
Station location	n		
Vegetated islar	nd		[8] \$1)
Flow Type		4 (
H1 Standing water			
H2 Scarcely perce			10000
H3 Smooth surface	e flow	1	
H4 Upwelling		50'	
H5 Rippled			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
H6 Unbroken stan			18) VWC
H7 Broken standing	g wave		
H8 Chute			MO3
H9 Free fall			for l
Substrate		,	/35 /
S1 Silt	\$6 Small boulde	1	C B. xxx V
S2 Sand	S7 Large boulde	er (3	XXXX
S3 Gravel	S8 Bimodal	45	10
S4 Small cobble	S9 Bedrock/till		18/
S5 Large cobble			
Other		1 23	/xxx/ 63 TS
BM Benchmark	EP Erosion pin		10,
BS Backsight	RB Rebar		HQ /
DS Downstream	US Upstream		
WDJ Woody debris j	am TR Terrace		E I
VWC Valley wall con	tact FC Flood chute	1.	Scale:
BOS Bottom of slop	e FP Flood plain	Additional Notes:	to the state of th
TOC Top of class	IVD - Watelanatak		

pg. 3 of 3

KP Knick point

TOS Top of slope

Completed by: _____ Checked by: _____

Reach Characteristics	acteristics				Project Co	Project Code: PN 1907Z	•	Earth Science Observations	
Date:	July 10,2019	9	Stre	Stream/Reach:	.	92-1			
Weather:	SUMMU 25C		Loca	Location:		Langstaff Ro			
Field Staff:	マメ		Wat	ershed/S	Watershed/Subwatershed:	1000 BILOS	(AUD)		
UTM (Upstream)			UTN	UTM (Downstream)	tream)				
Land Use $(3,7)$ Valley Type (Table 1)	2	Channel Type (Table 3)	Channel Zone (Table 4)	N	Flow Type (Table 5)	☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	Evidence:	impostaining	1 '

Velocity (m/s)	Pool Depth (m)	Riffle/Pool Spacing (m)	Bankfull Depth (m)	Bankfull Width (m)	(Table 13)	Entrenchment	(Table 9) 2	Sinuosity (Type)	Channel Characteristics	- P. W.	Species:	(Table 6) 1,23,4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Dominant Type: Coverage:	Riparian Vegetation
Wiffle ball / ADV / Estimated	USOn Riffle Length (m) 2-5m Undercuts (m)	% Riffles: 50 % Pools: 50	~0.4 ~0.4 wetted Depth (m) 0.	~3.0 ~3.0 wetted width (m) 0	(Table 14) 2,0 (Table 15) M	Type of Bank Failure Downs's Classification	(Table 10) Z (Table 11) A (Table 12)	Sinuosity (Degree) Gradient Numbe			Fragmented A 4-10 A Established (5-30) [2-4]	ne \square 1-4 \square Immature (<5) (Table 7)	age: Channel Age Class (yrs): Encroachment:	
Estimated DS porthon-more wou	Comments: US partion - heavi	Meander Amplitude: 3,9 □ Undercut	0.2 0.15 0.23 × 30-60	.51 0.63 0.7 Bank Angle	Bank Material	Pool Substrate	12) Riffle Substrate	Number of Channels Clay/Silt Sand		□ Not Present □ High	Low	Woody Debris Density of WD:	Type (Table8) Coverage of Reach (%)	Aquatic/Instream Vegetation
3	N CALCURA	cut ☐ 60 – 100%	D □ 30 − 60%	le Bank Erosion □ < 5%			A	nd Gravel			WDJ/50m:		% O	
MOM WED	yhed -	0% -CWV	% - mud	ion Notes:			A -	Cobble Boulder		-	Turbidity	esemple ²	Odour (Water Quality
		ert connective	TOUTH SAC	mimod	O N			Parent Rootlets			Turbidity (Table 17)		Odour (Table 16)	

Completed by: MK R Checked by:

Rapid Geomorphic Assessment

Project Code: PN19072
Stream/Reach:

Date:	201	V 10,2019	Stre	am/Reach:	CR-1			
Weather:	54	nn 25°C	Wat	ershed/Subwatersl	red: Orb r	Ner	trilo	>
Field Staff:	m	1	Loca	ation:	Largs	red	ROI	
D		(Geomorpholo	gical Indicator		Pre	esent?	Factor
Process	No.	Description				Yes	No	Value
	1	Lobate bar	- Control of the Cont				1	
	2	Coarse materials in	riffles embe	dded			/	_
Evidence of	3	Siltation in pools					/	
Aggradation	4	Medial bars		**************************************			1	1
(AI)	5	Accretion on point b	ars					1 =
	6	Poor longitudinal so	rting of bed	materials			-	
	7	Deposition in the ov	erbank zone					
					Sum of indices =		6	0.14
	1	Exposed bridge foot	ing(s)			NA		
	2	Exposed sanitary / s	storm sewer	/ pipeline / etc.		NA		
	3	Elevated storm sew					/	1
	4	Undermined gabion	baskets / co	ncrete aprons / etc.	The state of the s			-
Evidence of	5			erts / storm sewer ou	tlets		1	1
Degradation (DI)	6	Cut face on bar form	ns				1000	11,
()	7	Head cutting due to	knickpoint r	nigration				6
	8	Terrace cut through	older bar m	aterial	****		-5"	
	9	Suspended armour	layer visible	in bank				
	10	Channel worn into u	ındisturbed d	verburden / bedrock		/	-	
					Sum of indices =	0	7	0.13
	1	Fallen / leaning tree	s / fence pos	sts / etc.		1		
	2	Occurrence of large	organic debi	ris	A STATE OF THE STA	/		
	3	Exposed tree roots				1		
	4	Basal scour on insid	e meander b	ends			1	2
Evidence of Widening	5	Basal scour on both		/	3			
(WI)	6	Outflanked gabion b	askets / con	crete walls / etc.			1	a
	7	Length of basal scot	ur >50% thr	ough subject reach			1	- 1
	8	Exposed length of p	reviously bu	ried pipe / cable / etc			1	
	9	Fracture lines along	top of bank				1	1
	10	Exposed building for	undation			NA		0.00
			****		Sum of indices =	3	Op	033
	1	Formation of chute(s)				./	
F: d 6	2	Single thread chann	el to multiple	e channel		/		1
Evidence of Planimetric	3	Evolution of pool-rif	fle form to lo	w bed relief form				1
Form	4	Cut-off channel(s)					1	1 -
Adjustment	5	Formation of island(s)				1	/
(PI)	6	Thalweg alignment	out of phase	with meander form			/	
	7	Bar forms poorly for	med / rewor	ked / removed			1	4
					Sum of indices =	1	6	0.14
Additional note	s:			Stability In	dex (SI) = (AI+D)I+WI+		0.19
		And the second s	Condition	In Regime	In Transition/St		In Adju	stment

SI score =

Ø 0.00 - 0.20

Completed by: MK Checked by:

□ 0.41

□ 0.21 - 0.40

Rapid Stream Assessment Technique

Project Code: PN 1907Z

Date:	JUN 10, 2019	Stream/Reach:		CR-1	
Weather:	SUMMY 25°C	Location:		Actama	Rd
Field Staff:	LK 1	Watershed/Subwate	rshed:	COMP RIVE	(tri/o
Evaluation Category	Poor	Fair		Good	Excellent
	 < 50% of bank network stable Recent bank sloughing, slumping or failure frequently observed 	50-70% of bank network stable Recent signs of bank sloughing, slumping or failure fairly common	stable • Infreque	of bank network nt signs of bank g, slumping or	 > 80% of bank network stable No evidence of bank sloughing, slumping or failure
Channel	 Stream bend areas highly unstable Outer bank height 1.2 m above stream bank (2.1 m above stream bank for large mainstem areas) Bank overhang > 0.8-1.0 m 	Stream bend areas unstable Outer bank height 0.9- 1.2 m above stream bank (1.5-2.1 m above stream bank for large mainstem areas) Bank overhang 0.8-0.9m	Outer ba m above 1.5 m ab for large	pend areas stable ink height 0.6-0.9 stream bank (1.2- love stream bank mainstem areas) erhang 0.6-0.8 m	Stream bend areas very stable Height < 0.6 m above stream (< 1.2 m above stream bank for large mainstem areas) Bank overhang < 0.6 m
Stability	 Young exposed tree roots abundant > 6 recent large tree falls per stream mile 	Young exposed tree roots common 4-5 recent large tree falls per stream mile	predomii large, sn scarce	nantly old and naller young roots	Exposed tree roots old, large and woody Generally 0-1 recent large tree falls per stream mile
	Bottom 1/3 of bank is highly erodible material Plant/soil matrix severely compromised	Bottom 1/3 of bank is generally highly erodible material Plant/soil matrix compromised	generally	/3 of bank is / highly resistant matrix or material	Bottom 1/3 of bank is generally highly resistant plant/soil matrix or material
	Channel cross-section is generally trapezoidally- shaped	Channel cross-section is generally trapezoidally- shaped		cross-section is v V- or U-shaped	Channel cross-section is generally V- or U-shaped
Point range	□ 0 □ 1 □ 2	3 3 4 5	□ 6	07 78	□ 9 □ 10 □ 11
	75% embedded (> 85% embedded for large mainstem areas)	• 50-75% embedded (60- 85% embedded for large mainstem areas)		embedded (35- bedded for large n areas)	Rifffe embeddedness < 25% sand-silt (< 35% embedded for large mainstem areas)
	 Few, if any, deep pools Pool substrate composition >81% sand- silt 	Low to moderate number of deep pools Pool substrate composition 60-80% sand-silt	pools	e number of deep strate composition sand-silt	High number of deep pools (> 61 cm deep) (> 122 cm deep for large mainstem areas) Pool substrate composition <30% sand-silt
Channel Scouring/ Sediment Deposition	Streambed streak marks and/or "banana"-shaped sediment deposits common	Streambed streak marks and/or "banana"-shaped sediment deposits common	and/or "l	ed streak marks banana″-shaped t deposits on	Streambed streak marks and/or "banana"-shaped sediment deposits absent
	 Fresh, large sand deposits very common in channel Moderate to heavy sand deposition along major portion of overbank area 	 Fresh, large sand deposits common in channel Small localized areas of fresh sand deposits along top of low banks 	uncomm • Small loc	rge sand deposits on in channel calized areas of nd deposits along w banks	Fresh, large sand deposits rare or absent from channel No evidence of fresh sediment deposition on overbank
	Point bars present at most stream bends, moderate to large and unstable with high amount of fresh sand	Point bars common, moderate to large and unstable with high amount of fresh sand	well-vego armoured fresh sar		Point bars few, small and stable, well-vegetated and/or armoured with little or no fresh sand
Point range	0 0 1 0 2	□ 3 □ 4		5 / 6	□ 7 □ 8

Date:	JUN 10 1200 P	Reach: OR -)	Project Code:	PN 19072
Evaluation Category	Poor	Fair	Good	Excellent
	Wetted perimeter < 40% of bottom channel width (< 45% for large mainstem areas)	 Wetted perimeter 40- 60% of bottom channel width (45-65% for large mainstem areas) 	Wetted perimeter 61-85% of bottom channel width (66-90% for large mainstem areas)	Wetted perimeter > 85% of bottom channel width () 90% for large mainstem areas)
	Dominated by one habitat type (usually runs) and by one velocity and depth condition (slow and shallow) (for large mainstem areas, few riffles present, runs and pools dominant, velocity and depth diversity low)	 Few pools present, riffles and runs dominant. Velocity and depth generally slow and shallow (for large mainstem areas, runs and pools dominant, velocity and depth diversity intermediate) 	Good mix between riffles, runs and pools Relatively diverse velocity and depth of flow	Riffles, runs and pool habitat present Diverse velocity and depth of flow present (i.e., slow, fast, shallow and deep water)
Physical Instream	Riffle substrate composition: predominantly gravel with high amount of sand < 5% cobble	 Riffle substrate composition: predominantly small cobble, gravel and sand 5-24% cobble 	Riffle substrate composition: good mix of gravel, cobble, and rubble material 25-49% cobble	Riffle substrate composition: cobble, gravel, rubble, boulder mix with little sand > 50% cobble
Habitat	Riffle depth < 10 cm for large mainstem areas	Riffle depth 10-15 cm for large mainstem areas	Riffle depth 15-20 cm for large mainstem areas	Riffle depth > 20 cm for large mainstem areas
	Large pools generally < 30 cm deep (< 61 cm for large mainstem areas) and devoid of overhead cover/structure	Large pools generally 30- 46 cm deep (61-91 cm) for large mainstem areas) with little or no overhead cover/structure	Large pools generally 46-61 cm deep (91-122 cm for large mainstem areas) with some overhead cover/structure	Large pools generally > 61 cm deep (> 122 cm for large mainstem areas) with good overhead cover/structure
	Extensive channel alteration and/or point bar formation/enlargement	Moderate amount of channel alteration and/or moderate increase in point bar formation/enlargement	Slight amount of channel alteration and/or slight increase in point bar formation/enlargement	No channel alteration or significant point bar formation/enlargement
	• Riffle/Pool ratio 0.49:1 ; ≥1.51:1	• Riffle/Pool ratio 0.5- 0.69:1 ; 1.31-1.5:1	• Riffle/Pool ratio 0.7-0.89:1 ; 1.11-1.3:1	Riffle/Pool ratio 0.9-1.1:1
	Summer afternoon water temperature > 27°C	 Summer afternoon water temperature 24-27°C 	Summer afternoon water temperature 20-24°C	• Summer afternoon water temperature < 20°C
Point range	□ 0 □ 1 □ 2	□ 3 □ 4	□ 5 万 6	□ 7 □ 8
	• Substrate fouling level: High (> 50%)	Substrate fouling level: Moderate (21-50%)	Substrate fouling level: Very light (11-20%)	Substrate fouling level) Rock underside (0-10%)
\\\\\\\\\\\\\\\\\\\\\\\\\	Brown colour TDS: > 150 mg/L	• Grey colour • TDS: 101-150 mg/L	Slightly grey colour TDS: 50-100 mg/L	Clear flow TDS: < 50 mg/L
Water Quality	Objects visible to depth < 0.15m below surface	Objects visible to depth 0.15-0.5m below surface	Objects visible to depth 0.5-1.0m below surface	Objects visible to depth 1.0m below surface
	Moderate to strong organic odour	Slight to moderate organic odour	Slight organic odour	• No odour
Point range	0 0 1 0 2	□ 3 □ 4	□ 5 □ 6	₽7 □ 8
Riparian Habitat	Narrow riparian area of mostly non-woody vegetation	 Riparian area predominantly wooded but with major localized gaps 	Forested buffer generally > 31 m wide along major portion of both banks	Wide (> 60 m) mature forested buffer along both banks
Conditions	• Canopy coverage: <50% shading (30% for large mainstem areas)	Canopy coverage: 50- 60% shading (30-44% for large mainstem areas)	• Canopy coverage: 60-79% shading (45-59% for large mainstem areas)	• Canopy coverage: >80% shading (> 60% for large mainstem areas)
Point range	O O I	□ 2 □ 3	0 4 2 5 5.	5 26 0 7
Total overall s	core (0-42) = 32.5	Poor (<13) Fa	air (13-24) Good (25-3	Excellent (>35)

Completed by: MK Checked by:

General Site Characteristics Project Code: 19072 Date: 09-04-2019 Stream/Reach: CR-2 cloudy 200C BH AS Weather: Location: 3754 Cap Rd Field Staff: Watershed/Subwatershed: Carp River **Features** Site Sketch: Reach break Cross-section Flow direction Riffle N Pool Medial bar HHHHHH Eroded bank Undercut bank Rip rap/stabilization/gabion confined valley Leaning tree x---x---× Fence Culvert/outfall Swamp/wetland $\Psi\Psi\Psi$ Grasses **C3** Tree 0.62m Instream log/tree * * * Woody debris 只 Station location flow VV Vegetated island Flow Type H1 Standing water (carger moterials H2 Scarcely perceptible flow of USP НЗ Smooth surface flow **H4** Upwelling **H5** Rippled Unbroken standing wave **H6** H7 Broken standing wave **H8** Chute H9 Free fall Substrate S1 Silt S6 Small boulder band 52 Sand **S7** Large boulder **S3** Gravel **S8** Bimodal eroded bank **S4** Small cobble 59 Bedrock/till **S5** Large cobble Other BM Benchmark brick & concrete Erosion pin EP BS Backsight RB Rebar lebris within channel DS Downstream US Upstream 5, WDJ Woody debris jam TR Terrace VWC Valley wall contact FC Flood chute BOS Scale: Bottom of slope FP Additional Notes: concrete Flood plain TOS Top of slope KP Knick point -> only had access to

Completed by: TR Checked by: ____

GEO	MO	R	P	Н	1)
	Geomorpholoe				

Reach Characteristics

Project Code: 19077

Del	Project Cod	e: 19072		Geomorphology Earth Science Observations	
Date: 2019 - 09 - 04 Weather: (1)	Stream/Reach:	CR-2			
Field Staff: Cloudy 20°C	Location:		iarp Rd.		
UTM (Upstream)	Watershed/Subwatershed: UTM (Downstream)	Carp 1	Liver		
	Zone ble 4) Flow Type (Table 5) 1/2	□Groundwater	Evidence:		
Riparian Vegetation Dominant Type: Coverage: Channel Age Class ()	Aquatic/Instream Vege	tation	Water	Quality	
Dominant Type: Coverage: Channel widths Age Class (yrs): Encroachment (Table 6) □ None □ 1-4 ☑ Immature (<5) (Table Species: □ Fragmented ☑ 4-10 ☑ Established (5-30) ☑ ☑ Continuous □ > 10 □ Mature (>30)	7) Woody Debris	Coverage of Reach (%) Density of WD: Low WDJ/!		Odour (Table 16) Turbidity (Table 17)	
hannel Characteristics		☐ High			
nuosity (Type) Sinuosity (Degree) Gradient Number (Table 9) 2 (Table 10) Z (Table 11) Z (Table	ber of Channels e 12) Riffle Substrate	Clay/Silt Sand	Gravel Cobbl	e Boulder Parent	Rootlets
trenchment Type of Bank Failure Downs's Classification	Pool Substrate	_	Z Z		
(Table 13) (Table 14) (Table 15)	Bank Material	y z			
okfull Depth (m)	0.92 1.1 0.77	Bank Angle □ 0 – 30 ☑-30 – 60	Bank Erosion ☐ < 5%	Notes:	
le/Pool Spacing (m) % Riffles: % Pools:	Meander Amplitude:	Ø 60 − 90 ☐ Undercut	✓ 5 - 30%☐ 30 - 60%☐ 60 - 100%	- Some exposed	
pcity (m/s) Wiffle ball / ADV / E	Estimated	e niffle pool	sequences	Us extent be evided bank at	•
corridor -> ~ 4 m from toe of slope to toe	e of Slipe	Completed by:	TR	Checked by:	ws cont

Rapid Geomorphic Assessment

Project Code: 19044

Date:	2	019-09-	04 5	tream/Reach:	1 10 1	,		
Weather:	-	Cloudy 2	2°C W				CR	-2
Field Staff:				/atershed/Subwa	tershed: (arc	Piv	er	
		TR Bur	- Li	ocation:	375	4	Carp	Bond
Process			Geomorph	ological Indicator			esent?	
	No.	Description				Yes	No	Facto
	1	Lobate bar				103		Valu
	2	Coarse material		bedded		+	X	_
Evidence of Aggradation	3	Siltation in pool	5			X	X	$ u_I$
(AI)	5	Medial bars				×	+	1 %
	6	Accretion on poi				X	1	- 'T
	7	Poor longitudina	sorting of be	d materials			*	7
		Deposition in the	e overbank zo	ne		X		
					Sum of indices =	4	3	0.57
	1	Exposed bridge					A SAM	
	2	Exposed sanitary	/ / storm sewe	er / pipeline / etc.			NIA	\dashv
	3	Elevated storm s	ewer outfall(s)			N/A	-
Evidence of	5	Undermined gab	ion baskets / (concrete aprons / et	ic.		N/A	+
Degradation	6	Scour pools down	nstream of cul	verts / storm sewer	outlets		X	^/
(DI)	7	Cut face on bar f					X	1 1/1
	8	Head cutting due	to knickpoint	migration			X	10
	9	Terrace cut throu Suspended armo	yn older bar r	naterial			X	1
	10	Channel worn int	n undisturbed	e in bank overburden / bedro			×	
		The state of the s	o unuistui peu	overburden / bedro			X	
	1	Epllon / L			Sum of indices =	0	6	0
-	2	Fallen / leaning tr	ees / fence po	osts / etc.		X		
-		Occurrence of lar Exposed tree root	ge organic del	oris		×		1
-		Basal scour on ins				X		1
Evidence of	5	Basal scour on he	th sides of the	bends			X	3/
Widening (WI)	6	Outflanked gabior	hackets / see	annel through riffle acrete walls / etc.			X	3/8
(112)	7	Length of basal so	Our >50% the	ough subject reach			MA	. 0
	8	Exposed length of	previously bu	ried pipe / cable / e			X	
	9 1	racture lines alor	g top of hank	ried pipe / cable / e	etc.		NIA	
	10 E	exposed building f	oundation				X	
					Sum of indices =	3	X	
	1 F	ormation of chute	2(c)		Sum of maices =		8	0.38
ا م سامان		Single thread char					X	
vidence of Planimetric	3 E	volution of pool-r	iffle form to lo	e channel ow bed relief form			X	
Form	4 (Cut-off channel(s)	inc form to it	w bed relief form			X	~ /
djustment (PI)		ormation of island	d(s)				X	0/,
(11)				with meander form			X	16
	7 B	ar forms poorly fo	rmed / rewor	ked / removed			×	
				rea / Terrioved	Sum of indices =	A -	×	
ditional notes:						0	6	0
			Condition		ndex (SI) = (AI+DI-)/4 =	0.24
			Condition	In Regime	In Transition/Stre	ss I	n Adjust	ment
			SI score =	□ 0.00 - 0.20	X 0.21 - 0.40		□ 0.4	11
					Completed by:	Chec	□ 0. 4	

Rapid Stream Assessment Technique

Project Code: |9072

Date:	2019-09-04	Stream/Reach:	on a	9072
Weather:	Cloudy 20°C		CR-2	
Field Staff:	TR BM2		3754	Corp Road
Evaluation		Watershed/Subwat	ershed: Carp	River
Category	Poor	Fair	Good	Excellent
Cl annel Stability	 < 50% of bank network stable Recent bank sloughing, slumping or failure frequently observed Stream bend areas highly 	 50-70% of bank network stable Recent signs of bank sloughing, slumping or failure fairly common Stream bend areas 	stable Infrequent signs of bank sloughing, slumping or fallure	 > 80% of bank network stable No evidence of bank sloughing, slumping or failure
	unstable Outer bank height 1.2 m above stream bank (2.1 m above stream bank for large mainstem areas) Bank overhang > 0.8-1.0 m	unstable Outer bank height 0.9- 1.2 m above stream bank (1.5-2.1 m above stream bank for large mainstem areas) Bank overhang 0.8-0.9m	Stream bend areas stable Outer bank height 0.6-0.9 m above stream bank (1.2 1.5 m above stream bank for large mainstem areas) Bank overhang 0.6-0.8 m	stream bend areas very stable • Height < 0.6 m above stream (< 1.2 m above stream bank for large mainstem areas) • Bank overhang < 0.6 m
	Young exposed tree roots abundant > 6 recent large tree falls per stream mile	Young exposed tree roots common 4-5 recent large tree falls per stream mile	predominantly old and large, smaller young roots scarce 2-3 recent large tree falls per stream mile	Exposed tree roots old, large and woody Generally 0-1 recent large tree falls per stream mile
	 Bottom 1/3 of bank is highly erodible material Plant/soil matrix severely compromised Channel cross-section is 	Bottom 1/3 of bank is generally highly erodible material Plant/soil matrix compromised	Bottom 1/3 of bank is generally highly resistant plant/soil matrix or material	Bottom 1/3 of bank is generally highly resistant plant/soil matrix or material
	generally trapezoidally- shaped	Channel cross-section is generally trapezoidally- shaped	Channel cross-section is generally V- or U-shaped	Channel cross-section is generally V- or U-shaped
Point range	□ 0 □ 1 □ 2	□ 3 □ 4 □ 5	□ 6 □ 7 × 8	□ 9 □ 10 □ 11
	> 75% embedded (> 85% embedded for large mainstem areas) Few, if any, deep pools	• 50-75% embedded (60- 85% embedded for large mainstem areas)	• 25-49% embedded (35- 59% embedded for large mainstem areas)	Riffle embeddedness < 25% sand-silt (< 35% embedded for large mainstem areas)
	Pool substrate composition >81% sand- silt	60-80% sand-silt	 Moderate number of deep pools Pool substrate composition 30-59% sand-silt 	High number of deep pools (> 61 cm deep) (> 122 cm deep for large mainstem areas) Pool substrate composition <30% sand-silt
	and/or "banana"-shaped sediment deposits common	sediment deposits common	 Streambed streak marks and/or "banana"-shaped sediment deposits uncommon 	Streambed streak marks and/or "banana"-shaped sediment deposits absent
	deposits very common in channel Moderate to heavy sand deposition along major portion of overbank area	channel Small localized areas of fresh sand deposits along top of low banks	Fresh, large sand deposits uncommon in channel Small localized areas of fresh sand deposits along top of low banks	 Fresh, large sand deposits rare or absent from channel No evidence of fresh sediment deposition on overbank
	most stream bends, moderate to large and unstable with high amount of fresh sand	Point bars common, moderate to large and unstable with high amount of fresh sand	Point bars small and stable, well-vegetated and/or armoured with little or no fresh sand	 Point bars few, small and stable, well-vegetated and/or armoured with little or no fresh sand
Point range	□ 0 □ 1 □ 2	□ 3 □ 4	□ 5 □ 6	□ 7 □ 8
			/	

Date:	2019-09-04	Reach: CR-2	Project Code	: 19072
Evaluation Category	Poor	Fair	Good	Excellent
Physical Instream Habitat	 Wetted perimeter < 40% of bottom channel width (< 45% for large mainstem areas) Dominated by one habita 	60% of bottom channel width (45-65% for large mainstem areas)	mainstem areas)	Wetted perimeter > 85% of bottom channel width (90% for large mainstem areas)
	type (usually runs) and by one velocity and depth condition (slow and shallow) (for large mainstem areas, few riffles present, runs and pools dominant, velocity and depth diversity low)	and runs dominant. Velocity and depth generally slow and shallow (for large mainstem areas, runs and pools dominant velocity and depth diversity intermediate)	Good mix between riffles, runs and pools Relatively diverse velocity and depth of flow	Riffles, runs and pool habitat present Diverse velocity and depth of flow present (i.e., slow, fast, shallow and deep water) Riffles, runs and pool habitation and deep water)
	Riffle substrate composition: predominantly gravel with high amount of sand < 5% cobble Riffle depth < 10 cm for	• 5-24% cobble	Riffle substrate composition: good mix of gravel, cobble, and rubble material 25-49% cobble	Riffle substrate composition: cobble, gravel, rubble, boulder mix with little sand > 50% cobble
	large mainstem areas Large pools generally	Riffle depth 10-15 cm for large mainstem areas	Riffle depth 15-20 cm for large mainstem areas	Riffle depth > 20 cm for large mainstem areas
	30 cm deep (< 61 cm for large mainstem areas) and devoid of overhead cover/structure	Large pools generally 30- 46 cm deep (61-91 cm for large mainstem areas) with little or no overhead cover/structure	 Large pools generally 46-61 cm deep (91-122 cm for large mainstem areas) with some overhead cover/structure 	Large pools generally > 61 cm deep (> 122 cm for large mainstem areas) with good overhead
	Extensive channel alteration and/or point bar formation/enlargement	Moderate amount of channel alteration and/or moderate increase in point bar formation/enlargement	Slight amount of channel alteration and/or slight increase in point bar formation/enlargement	cover/structure No channel alteration or significant point bar formation/enlargement
	• Riffle/Pool ratio 0.49:1; ≥1.51:1	• Riffle/Pool ratio 0.5- 0.69:1; 1.31-1.5:1	• Riffle/Pool ratio 0.7-0.89:1 ; 1.11-1.3:1	• Riffle/Pool ratio 0.9-1.1:1
Point range	Summer afternoon water temperature > 27°C 0 0 1 0 2	 Summer afternoon water temperature 24-27°C 	Summer afternoon water temperature 20-24°C	 Summer afternoon water temperature < 20°C
. one range		□ 3 <u>1</u> 4	□ 5 □ 6	□ 7 □ 8
Water Quality	 Substrate fouling level: High (> 50%) Brown colour 	 Substrate fouling level: Moderate (21-50%) 	Substrate fouling level: Very light (11-20%)	Substrate fouling level: Rock underside (0-10%)
		• Grey colour • TDS: 101-150 mg/L	• IDS: 50-100 mg/L	• Clear flow • TDS: < 50 mg/L
	< 0.15m below surface	Objects visible to depth 0.15-0.5m below surface		Objects visible to depth 1.0m/below surface
	Moderate to strong organic odour	 Slight to moderate organic odour 	Slight organic odour	No odour
Point range	□ 0 □ 1 □ 2	□ 3 □ 4	□ 5 □ 6	▼7 □ 8
Riparian Habitat Conditions	mostly non-woody vegetation	but with major localized gaps	Forested buffer generally 31 m wide along major portion of both banks	Wide (> 60 m) mature forested buffer along both banks
	• Canopy coverage: <50% shading (30% for large mainstem areas)	Canopy coverage: 50- 60% shading (30-44% for large mainstem areas)	• Canopy coverage: 60-79% shading (45-59% for large mainstem areas)	Canopy coverage: >80% shading (> 60% for large mainstem areas)
Point range	□ 0 □ 1	□ 2 □ 3	□ 4 万 5	□ 6 □ 7
Total overall score (0-42) = 30 Poor (<13) Fair (13-24) Good (25-34) Excellent (>3				

Completed by: TR	Checked by:
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