## **3054 Homestead Drive Erosion Threshold Assessment**

## **Hamilton, Ontario**



Prepared for: Fengate Homestead Holdings LP 2275 Upper Middle Road East, Suite 700 Oakville, ON L6H 0C3

January 26, 2023 PN22063



Report Prepared by:

GEO Morphix Ltd. 36 Main Street North PO Box 205

Campbellville, ON LOP 1B0

3054 Homestead Drive Erosion Threshold Assessment Report Title:

Hamilton, Ontario

Project Number: PN22063

Status: Final

Version: 1.0

Submission Date: January 26, 2023

Prepared by: John Tweedie, M.Sc. and Matilda Oja, M.Sc.

Approved by: Paul Villard, Ph.D., P.Geo., CAN-CISEC, EP, CERP

i

geomorphix.com The science of earth + balance.

### **Table of Contents**

1	Intro	introduction1					
2	Background Review1						
	2.1	Watershed Characteristics					
	2.2	Surficial Geology and Physiography2					
	2.3	Historical Assessment2					
3	Water	course Characteristics3					
	3.1	Reach Delineation3					
	3.2	General Reach Observations					
	3.3	Rapid Field Assessments5					
	3.4	Detailed Geomorphological Assessment6					
4	Erosio	on Threshold Assessment					
	4.1	Methodology7					
	4.2	Results8					
5	Sumn	nary and Conclusions9					
6	Refer	ences					
List	of T	ables					
Table	1: Ge	neral Reach Observation Summary4					
Table	2: Re	ach Classification Summary6					
Table	3: Re	ach H1S3 detailed assessment and erosion threshold analysis results9					
App	endi	ices					
Appei	ndix A	Historical Aerial PhotographsA					
Appei	ndix B	Reach DelineationB					
Appei	ndix C	Photographic Record					
Appei	ndix D	Field Observations					
Appei	ndix E	Detailed Assessment SummaryE					

#### 1 Introduction

GEO Morphix Ltd. (GEO Morphix) was retained by Fengate Homestead Holdings LP to complete a fluvial geomorphology assessment and erosion threshold analysis in support of the proposed development located at 3054 Homestead Drive ("Subject Property") in the City of Hamilton, Ontario. The subject property is located immediately west of the Hamilton Airport, and east of Homestead Drive within the Airport Employment Growth District (AEGD). The development site is located within the jurisdiction of Niagara Peninsula Conservation Authority (NPCA). It is understood that stormwater management (SWM) outflows from two outlet structures will be discharged into a small headwater channel within the subject property, which eventually flows into Twenty Mile Creek.

The following activities were completed as part of the fluvial geomorphological assessment and erosion threshold analysis:

- Review topographic and geologic maps and previously completed reporting to inform field reconnaissance efforts and provide contextual information for existing conditions characterizations
- Complete a historical site assessment using aerial photograph records to identify changes to the system due to land use and past channel modifications within the primary and extended study areas
- Delineate watercourse reaches along the receiving watercourses through a desktop exercise
- Conduct field reconnaissance to document reach-scale observations of channel substrate, flow behaviour, geomorphological processes, locations of valley wall contacts, and areas of active erosion
- Complete reach-level rapid assessments at each outlet channel using standard accepted techniques for geomorphological assessments to characterize channel conditions, stability, and erosion sensitivity
- Complete a detailed geomorphological field assessment, the primary objective of which is to determine bankfull channel conditions and inform the determination of critical discharge erosion thresholds
- Determine an erosion threshold, expressed as a critical discharge, for the most erosionsensitive channel reach along the receiving watercourse within the immediate zone of impact associated with the proposed development

### 2 Background Review

A review of pertinent background material was completed to inform and provide contextual information regarding local hydrology and stream morphology. Material reviewed included site plans, historical aerial photographs, published surficial geological mapping, physiological region and landform mapping, and various relevant background reporting documents.

#### 2.1 Watershed Characteristics

The majority of subject property is located within the headwaters of the Twenty Mile Creek subwatershed, which encompasses a drainage area of approximately 291 km². Landuse within this subwatershed is predominantly comprised of rural and agricultural lands (Durley, 2006). The headwaters located on the subject property are associated with Three Mile Creek, a watercourse that drains eastward into Twenty Mile Creek, south of Dickenson Road E, east of Miles Road, approximately 4 kilometres from the subject property.

The remaining portion of the property resides within the Upper Welland River watershed. This watershed drains approximately 480 km<sup>2</sup> of land and contains nearly 3000 km of stream channels (NPCA, 2011). Approximately 55% of this channel length contains some level of riparian vegetation and habitat. Landuse within this watershed is similarly comprised of mostly rural and agricultural lands, with occasional pockets of low-density urban development, such as Mt. Hope.

#### 2.2 Surficial Geology and Physiography

Surficial geology and physiography act as primary controls regarding channel development, as they greatly influence the hydrological and sediment characteristics of a given drainage system. Channel morphodynamics are largely governed by the flow regime and the availability and type of sediments within the stream corridor. 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 study area resides within the Haldimand Clay Plain physiographic region, which extends south from the Niagara escarpment to the north shore of Lake Erie. The region is characterized by a series of parallel recessional moraines comprised of sand and gravel with intervening troughs of silt and clay that control and occasionally impede local drainage. Soils in this region tend to exhibit a heavy texture with poor, uneven drainage (Chapman and Putnam, 1984). Published surficial geology mapping indicates the subject property has fine-textured sediment deposits described as massive-to well laminated and comprised primarily of silt and clays, as well as minor sands and gravels from glaciolacustrine origin (OGS, 2010).

#### 2.3 Historical Assessment

A series of historical aerial photographs were reviewed to determine changes to the channel and surrounding land use and land cover. This information, in part, provides an understanding of the historical factors that have contributed to current channel morphodynamics and is used to inform erosion hazard assessments. Aerial photographs for the years 1934, 1950, 1963, 1969, 1978 and 1985 from the National Air Photo Library, and years 2005, 2012, 2014, 2017, 2018 and 2021 from Google Earth Pro, were reviewed. Select imagery is provided in **Appendix A** for reference.

The subject property and surrounding areas were actively cultivated prior to 1934. Landuse consisted primarily of agricultural areas with residential development along the intersection of Homestead Drive and Airport Road. At this time, all main roads were established. Headwater tributaries present within the subject property appear to be draining agricultural fields across Homestead Drive, into Three Mile Creek. No riparian vegetation is evident.

Between 1934 and 1950, the Hamilton Airport began construction adjacent to the subject property. One headwater Tributary of Three Mile Creek, in the northeast portion of the subject property, appears to be more defined while exhibiting low sinuosity. By 1963, the construction of the Hamilton Airport was completed, upper James Street was constructed, and more housing development along Homestead Drive is evident. There are no changes to the headwater features. Between 1969 and 1978, no major changes in landuse or headwater features occur.

By 2005, a subdivision to the south of Airport Road, west of Homestead Drive/Upper James Street was constructed. The Hamilton Airport was expanded towards Homestead Drive by approximately 200 m, encroaching on the subject property. Willow Valley Golf Course was constructed within this time period. The primary landuse continues to remain dominated by agricultural landscapes. Minor riparian vegetation along the headwater drainage features begins to establish itself within the study site.

Between 2005 and 2009 a distinct riparian vegetation buffer (approximately 17 m wide) is evident along all headwater tributaries within, and near by the subject property. With the exception of the beginning stages of an Amazon facility being constructed, minor changes in landuse and headwater features are evident between 2009 and 2013. Between 2018 and 2021, the Amazon facility finished construction. No other changes are noted in landuse and headwater features between 2013 and 2021. No changes in landuse or headwater features draining to Three Mile Creek occur downstream of the subject property during the reviewed time period.

#### 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), the Toronto and Region Conservation Authority (2004) and others. Several watercourse reaches were delineated within the immediate zone of impact associated with each SWM facility based on a desktop assessment of available data (e.g., MNRF stream layer, surficial geology, historical and recent aerial photographs, topographic data.

Reach delineation was adopted and extrapolated from existing reach mapping provided by GEI Consultants (2022). A total of three reaches were identified within the subject property with an additional two reaches existing downstream along the receiving watercourse. The reaches within the subject property are classified as headwater drainage features, while the two downstream reaches are defined channels. Reach mapping is provided in **Appendix B**, for reference.

#### 3.2 General Reach Observations

A site visit was completed by GEO Morphix Ltd. on July 27, 2022, to document existing channel conditions along the receiving watercourse, downstream of the proposed SWM outlets. Photographs of site conditions are provided in **Appendix C** and field observations are included in **Appendix D**, for reference.

The site visits included the following activities and reach observations:

 Habitat sketch maps based on Newson and Newson (2000) outlining channel substrate, flow patterns, geomorphological units (e.g., riffle, run, pool), and riparian vegetation for the extent of each reach assessed

- Descriptions of riparian conditions
- Documentation of culvert crossing conditions
- Estimates of bankfull channel dimensions
- 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
- Completion of rapid channel assessments following the Rapid Geomorphological Assessment (RGA) (MOE, 2003; VANR, 2007) and Rapid Stream Assessment Technique (RSAT) (Galli, 1996) methodologies

General channel characteristics for all assessed reaches are summarized below in **Table 1**. Reaches **H1S1A** and **H2S1** were excluded from the observations, as they are not within the zone of impact associated with the SWM flows and are consequently irrelevant to the erosion assessment.

Table 1: General Reach Observation Summary

Reach Name	Avg. Bankfull Width (m)	Avg. Bankfull Depth (m)	Riffle Substrate	Pool Substrate	Dominant Riparian Condition	Notes
H1S1	0.91	0.17	Clay/silt, trace sand	Clay/silt, trace sand	Continuous grasses, occasional trees, cattails	○ Grassy swale drainage feature with limited channel definition     ○ Minimal geomorphic activity observed     ○ Extensive cattail and grass encroachment     ○ Flows exit through stable culvert @ d/s end, 0.90 m diameter     ○ Channel dry during assessment
H1S2	1.53	0.31	Clay/silt, trace sand	Clay/silt, trace sand	Grasses, cattails, fragmented trees	<ul> <li>Straightened/modified feature – roadside ditch</li> <li>Intermittent channel definition</li> <li>Minimal geomorphic activity</li> <li>Heavy cattail encroachment</li> </ul>
H1S3	1.61	0.39	Clay/silt, sand, gravel	Clay/silt, trace sand	Grasses, trees, cattails	<ul> <li>Bank erosion and exposed bank material prevalent</li> <li>Exposed length of pipe and wiring observed</li> <li>Straightened in upstream extent with some cobble armouring</li> </ul>

Reach **H1S1** is an unconfined and relatively poorly defined channel that flows east through the subject lands. Minimal geomorphic activity was observed throughout the entire length of the reach. The riparian zone is characterized by extensive cattails and grasses, which encroach upon the channel bed frequently. The bed and bank materials are generally consistent with one another and are comprised by silt and clay with trace amounts of sand. The average bankfull width and depth are 0.91 m and 0.17 m, respectively. Flows exit the reach through a stable 0.90 m diameter

culvert that passes beneath Homestead Dr and Upper James St. The channel was dry during the time of assessment.

Reach **H1S2** begins on the east side of Upper James St and flows north along the side of the road before veering to the east. The channel here is similarly poorly defined in areas but exhibits occasional sections of defined channel. The reach was likely straightened and modified previously as part of the road works. As such, minimal ongoing geomorphic activity was noted throughout the reach. Much of the reach is encroached heavily by cattails, which also occupy the majority of the riparian zone. Minor iron staining was observed and provides evidence of groundwater inputs. The average bankfull width and depth are 1.63 m and 0.31 m, respectively. Flows exit the reach through a small culvert that directs flows beneath a service road associated with the adjacent sod farm.

Reach **H1S3** is an approximately 95 m length of channel that flows northeast towards Willow Valley Golf Course. Flows from **H1S3** exit into an east-flowing lower-order tributary of Twenty Mile Creek. The channel within **H1S3** is constricted by two paved lots associated with the adjacent sod farm and exhibits a meandering planform that frequently contacts and erodes the bounding valley walls. Bed materials range from loose, silty clay deposits within pools to gravels within the riffles. Banks are comprised of a firm silty loam, which is increasingly compact towards the toe of the bank slopes. Riparian vegetation is fairly limited and consists of grasses, cattails, and occasional mature trees. The average bankfull width and depth are 1.61 m and 0.39 m, respectively. Flows during the day of assessment were present, but mostly imperceptible.

#### 3.3 Rapid Field Assessments

Channel stability and susceptibility to erosion were objectively assessed through the application of the Ontario Ministry of the Environment (MOE; 2003) Rapid Geomorphic Assessment (RGA) technique. The RGA evaluates degradation, aggradation, widening, and planimetric form adjustment at the reach scale. The purpose of the RGA is to produce a score, or stability index, which evaluates the degree to which a stream has departed from its equilibrium condition. A stream with a score of less than 0.20 is in regime, indicating minimal changes to its shape or processes over time. A score of 0.21 to 0.40 indicates that a stream is in transition or stress and is experiencing major changes to process and form outside the natural range of variability. A score of greater than 0.41 indicates that a stream is in extreme adjustment, exhibiting a new stream type, or in the process of adjusting to a new equilibrium (MOE, 2003; VANR, 2007).

The Rapid Stream Assessment Technique (RSAT) was also employed to provide a broader view of the system and consider the ecological functioning 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.

The reaches were also classified according to the Downs (1995) Model of Channel Evolution and the River Styles Framework (Brierley and Fryirs, 2005). The Downs (1995) 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 River Styles Framework provides a geomorphological approach to examining river character, behaviour, condition, and recovery potential.

Rapid assessments were completed during the site visit on July 27, 2022. Photographs of channel conditions for all reaches are provided in **Appendix C** and field observations are included in

**Appendix D**, for reference. **Table 2**, below, summarizes the results of the rapid field assessments.

**Table 2: Reach Classification Summary** 

Reach Name	RGA Score	Dominant Process	RSAT Score	Downs Model Classification	River Styles Framework
H1S1	0.19 "In Regime"	Planimetric Adjustment	n/a – dry channel	S - Stable	Suspended load meandering/ anastomosing
H1S2	0.19 "In Regime"	Planimetric Adjustment	23 "Fair"	R - Recovering	Suspended load straight
H1S3	0.26 "In Transition/Stress"	Aggradation	25 "Good"	R - Recovering	Mixed load meandering

Reach **H1S1** scored 0.19 on the rapid geomorphic assessment, indicting stable channel conditions. Some level of planimetric adjustment was observed, as evidenced by the multiple threaded channel and presence of chutes. The RSAT was not applicable to reach **H1S1**, as the entire length of channel was dry during the time of assessment. The channel was classified as stable under the Downs (1995) model, and was characterized as a suspended load-dominated meandering and anastomosing channel under the River Styles Framework (Brierley and Fryirs, 2005).

Similar to reach **H1S1**, reach **H1S2** scored 0.19 on the RGA with planimetric adjustment identified as the dominant geomorphic process. The RSAT score was 23, indicating fair conditions of channel stability and physical instream habitat. Riparian conditions were a limiting factor regarding the RSAT score. The channel was classified as a recovering channel under the Downs (1995) model, as the channel was previously straightened and is currently redeveloping a meandering planform. The reach was classified as a suspended load-dominated straight channel.

Reach **H1S3** scored 0.26 on the RGA, indicating a channel currently in transition or stress and consequently experiencing non-natural changes to its forms and processes. The dominant process was identified as aggradation, but evidence of channel widening and degradation was also present. The reach has a good level of stream habitat availability and channel stability, as the RSAT score was 25. Similar to reach **H1S2**, reach **H1S3** was classified as a recovering channel under the Downs (1995) model. The reach was classified as a mixed load meandering channel under the River Styles Framework (Brierley and Fryirs, 2005).

#### 3.4 Detailed Geomorphological Assessment

A detailed geomorphological assessment was completed for reach **H1S3** during the site visit on July 27, 2022. This assessment provided bankfull channel characteristics, including cross-sectional geometry and hydraulics, for the purpose of defining the erosion threshold. Reach **H1S3** was selected based on field observations, as confirmed by both the RGA and RSAT, which showed this channel was most susceptible to erosion. Representative cross sections were surveyed, and a modified Wolman (1954) pebble count was completed, where applicable, to characterize the bed materials. Sediment sampled for bank materials was reviewed and analyzed. A longitudinal survey

of the bed was also completed to determine slope. Photographs of channel conditions are provided in **Appendix C** and a comprehensive summary of the channel measurements is included in **Appendix E**, for reference. A tabular summary of channel measurements is also presented in **Table 3**, within **Section 4.2**.

#### 4 Erosion Threshold Assessment

Erosion thresholds are used to determine the magnitude of flow required to potentially entrain and transport bed and/or bank material. As such, they are used to inform erosion mitigation strategies in channels influenced by conceptual flow and stormwater management plans. Erosion thresholds were modelled from detailed field observations of reach **H1S3**. This reach was selected for the assessment, as it was determined to be the most erosion-sensitive reach within the immediate zone of impact associated with the SWM outlets within the development. The erosion threshold is the theoretical point, typically expressed as a critical discharge or shear stress, at which entrainment of sediment would occur based on bed and bank materials. Due to variability between bed and bank composition and structure, erosion thresholds are determined for both bed and bank materials. The lower of the bed and bank erosion thresholds is adopted, as it provides the more conservative and limiting estimate.

#### 4.1 Methodology

Threshold targets are determined using different methods that are dependent on channel and sediment characteristics. For example, thresholds for non-cohesive sediments are commonly estimated using a shear stress approach, similar to that of Miller et al. (1977), which is based on a modified Shield's curve. A velocity approach could also be applied. For cohesive materials, a method such as that described by Komar (1987), or empirically derived values such as those compiled by Fischenich (2001), Chow (1959) or Julien (1994), could be applied.

An erosion threshold is quantified based on the bed and bank materials and local channel geometry, in the form of a critical discharge. Theoretically, above this discharge, entrainment and transport of sediment can occur. To determine this discharge, the velocity, U, or Shear Stress, t, is calculated at various depths for a representative cross section until the average velocity or shear stress in slightly exceeds the critical threshold of the bed material. The velocity is determined using a Manning's approach, where the Manning's n value is visually estimated through a method described by Acrement and Schneider (1989) or calculated using the Limerino (1970) approach. A Manning's n value of 0.042 was used for the assessment. The velocity is mathematically represented as:

$$U = \frac{1}{n}d^{2}/_{3}S^{1}/_{2}$$
 [Eq. 1]

where, d is depth of water, S is channel slope, and n is the Manning's roughness.

The shear stress is determined using the depth-slope product, which can be applied to the bed of open channels containing fluid undergoing steady flows. The shear stress is mathematically represented as:

$$t = d\rho g S_{bed}$$
 [Eq. 2]

Where, t is shear stress, d is the water depth,  $\rho$  is water density, g is acceleration due to gravity, and  $S_{bed}$  is the channel bed slope.

Because only 75% of bed shear stress and velocities applies to channel banks in uniform cross sections (Chow, 1959), the erosion threshold is scaled appropriately for these materials.

#### 4.2 Results

Analysis of the bank materials within reach **H1S3** showed they were composed of a compact silty loam using the criteria of Fischenich (2001). Based on the type of material observed, a critical velocity approach was taken using the criteria of Fischenich (2001) for the silty loam bank material, a somewhat cohesive material with high silt and clay content. This material is estimated to have a critical velocity of 0.53~m/s, which was used to determine the material's threshold discharge, the point at which sediment entrainment begins to occur. In this instance, the critical discharge for the bank materials was predicted to be  $0.145~\text{m}^3/\text{s}$ . A Manning's roughness value of 0.046~was adopted for the critical discharge calculations, based on the framework described by Acrement and Schneider (1989).

The bed material within reach **H1S3** ranged from loose silty clays to large gravels. The  $D_{84}$  grain size of the bed materials within reach **H1S3** were determined to be pebble-sized gravels (12.7 mm) according to the Wentworth scale (Wentworth, 1922), and represents the dominant materials found within the riffles. Using the methods described by Miller et al. (1977), this material is predicted to have a permissible velocity of 0.64 m/s. The loose silty clays that occupied the remaining pool and run geomorphic units were classified as alluvial silt under the framework described by Fischenich (2001), as has a permissible velocity of 0.61 m/s. The 0.61 m/s value was selected as the limiting criteria for the bed material and was used to determine the critical discharge, which in this case was 0.078 m³/s.

The results of the erosion threshold assessment are provided in Error! Reference source not f ound., below. The final, modelled erosion threshold is the lesser of the bed and bank materials, and in this instance was determined to be  $0.078~\text{m}^3/\text{s}$  for the bed materials. This threshold was modelled from data collected at the receiving reach that is most sensitive to erosion and is considered conservative.

Table 3: Reach H1S3 detailed assessment and erosion threshold analysis results

Channel navameter	Results by Reach					
Channel parameter	H1S3					
Bankfull Conditions						
Average bankfull width (m)	1.61					
Average bankfull depth (m)	0.39					
Channel gradient (%)	1.58					
D <sub>50</sub> (mm)	<2.0					
D <sub>84</sub> (mm)	12.65					
Manning's n roughness coefficient	0.046					
Bankfull discharge (m³/s)	0.35					
Bankfull velocity (m/s)	0.92					
Channel Bed Erosion Threshold						
Bed Material	Alluvial Silt (Fischenich, 2001)					
Critical velocity at the bed (m/s)	0.61					
Apparent shear stress acting on bed (N/m²)	20.87					
Critical discharge (m³/s)	0.078					
Channel Banks Erosion Threshold						
Bank Material	Silty Loam (Fischenich, 2001)					
Critical velocity at the banks (m/s)	0.53					
Apparent shear stress acting on banks (N/m²)	19.09					
Critical discharge (m³/s)	0.145					
Limiting critical discharge (m <sup>3</sup> /s)	0.078					
Unitary erosion threshold* (m³/s/ha)	0.0030					

<sup>\*</sup> Determined using a 48.2 ha drainage area obtained from the Ontario Watershed Information Tool (OWIT)

## **5 Summary and Conclusions**

GEO Morphix Ltd. was retained by Fengate Homestead Holdings LP to complete a fluvial geomorphic and erosion threshold assessment in support of proposed development at 3054 Homestead Dr, Hamilton, Ontario. This report summarizes the existing geomorphic conditions of the receiving channel system and provides an erosion threshold for the most erosion-sensitive channel reach.

Activities completed for the assessment included a detailed desktop review of available geology, topography, drainage area characteristics, and watercourse reach delineation. General channel observations, rapid stream assessments, and rapid geomorphological assessments for all reaches downstream of the proposed SWM outlet were completed during a site visit on July 27, 2022. These assessments documented existing channel and culvert crossing characteristics and assessed relative erosion-sensitivity of each channel reach. The results of the rapid assessments informed the location of the detailed geomorphological assessment, which was completed at reach **H1S3** during the same field visit.

The results of the detailed geomorphological assessment provided information relevant to the erosion threshold analysis. An erosion threshold, expressed as a critical discharge was determined for both the bed and bank materials within reach H1S3. The reach was erosion-limited by the loose silty bed material that occupied most pool and run morphological units within the reach, and the resulting erosion threshold was determined to be 0.078 m<sup>3</sup>/s. Using the Ontario Watershed Information Tool, a 48.2 ha pre-development drainage area was determined and used to calculate the unitary erosion threshold of 0.0030 m<sup>3</sup>/s/ha. This unitary value provides guidance for defining SWM release rates and developing an appropriate erosion mitigation strategy for the 3054 Homestead Drive development.

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

Respectfully submitted,

Paul Villard Ph.D., P.Geo., CAN-CISEC, EP, CERP

Director, Principal Geomorphologist

John Tweedie, M.Sc. Watershed Scientist

The

#### 6 References

Acrement, G.J. and Schneider, V.R. 1989. Guide for Selecting Manning's Roughness Coefficients for Natural Channels and Floodplains. U.S. Geological Survey Water-Supply Paper 2339. United States Government Printing Office.

Brierley, G. J. and Fryirs, K. A. 2005. Geomorphology and River Management: Applications of the River Styles Framework. Blackwell Publishing, Oxford, UK, 398pp. ISBN 1-4051-1516-5.

Chapman, L.J., and Putnam, D.F. 1984: Physiography of Southern Ontario, Second Edition. Ontario Research Foundation, Toronto, ON.

Chow, V.T. 1959. Open channel hydraulics. McGraw Hill, New York.

Downs, P.W. 1995. Estimating the probability of river channel adjustment. Earth Surface Processes and Landforms, 20: 687-705.

Durley, J. 2006. Twenty Mile Creek Watershed Plan. Niagara Peninsula Conservation Authority.

Fischenich, C. 2001. Stability Thresholds for Stream Restoration Materials. EMRRP Technical Notes Collection (ERDC TN-EMRRP-SR-29), U.S. Army Engineer Research and Development Center, Vicksburg, MS.

Galli, J. 1996. Rapid Stream Assessment Technique, Field Methods. Metropolitan Washington Council of Governments.

Julien, P. Y. 1994. Erosion and Sedimentation (1st ed.). Cambridge University Press.

Knighton, D. 1998. Fluvial forms and processes: A new perspective. Hodder Education, London, UK.

Komar, P.D. 1987. Selective gravel entrainment and the empirical evaluation of flow competence. Sedimentology, 34: 1165-1176.

Limerinos, J.T., 1970. Determination of the Manning coefficient from measured bed roughness in natural channels. United States Geological Survey Water-Supply Paper 1898B.

Miller, M.C., McCave, I.N. and Komar, P.D. 1977. Threshold of sediment erosion under unidirectional currents. Sedimentology, 24: 507-527.

Ministry of Environment (MOE). 2003. Ontario Ministry of Environment. Stormwater Management Guidelines.

Newson, M. D., Newson, C. L., and Ne, T. 2000. Geomorphology, ecology and river channel habitat: mesoscale approaches to basin-scale challenges. Progress in Physical Geography, 2: 195–217.

Niagara Peninsula Conservation Authority (NPCA). 2011. Upper Welland River Watershed Plan.

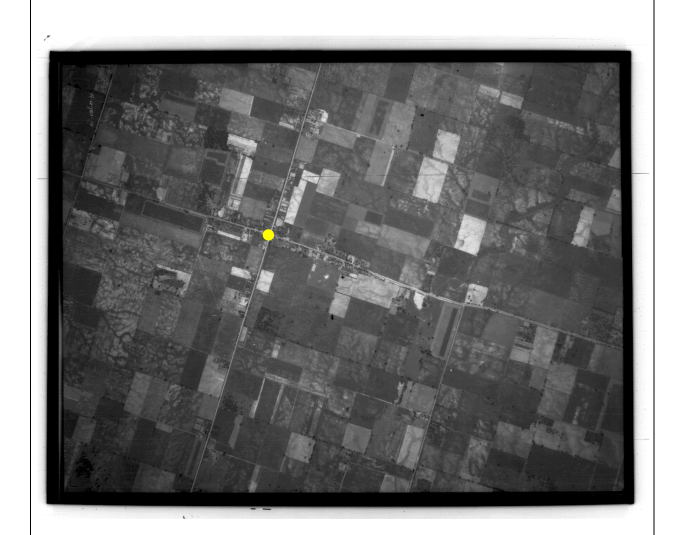
Vermont Agency of Natural Resources (VANR). 2007. Step 7: Rapid Geomorphic Assessment (RGA). Phase 2 Stream Geomorphic Assessment.

Ontario Geological Survey (OGS). 2010. Physiography of Southern Ontario.

Wentworth, C. (1922). A Scale of Grade and Class Terms for Clastic Sediments. The Journal of Geology, 30(5), 377-392.

Wolman, M.G. 1954. A method of sampling coarse riverbed material. Transactions of the American Geophysical Union, 35 (6): 951-956.

# Appendix A Historical Aerial Photographs



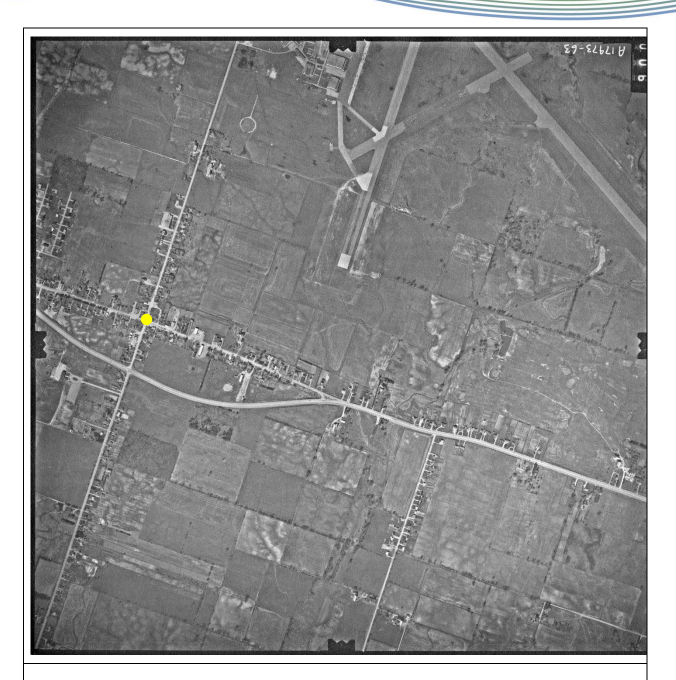
Location: Hamilton, ON Year: 1934 Scale: 1:20000

Yellow Marker: Intersection of Airport Road and Homestead Drive

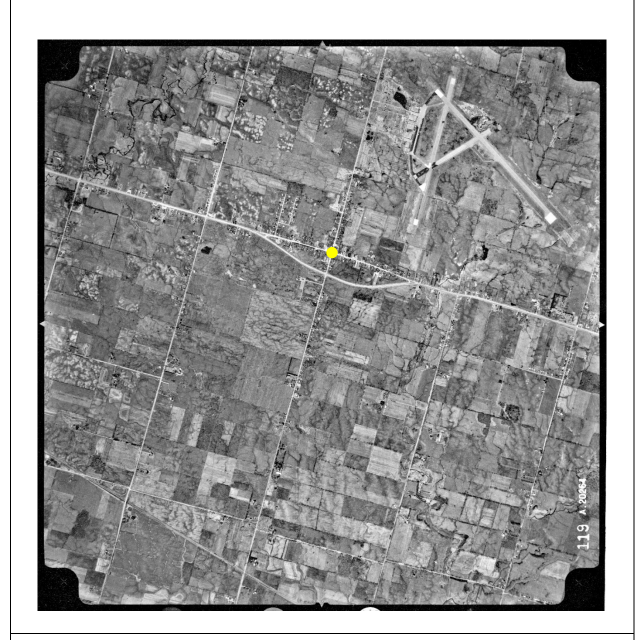


Scale: 1:12000

Yellow Marker: Intersection of Airport Road and Homestead Drive



Scale: 1:15000
Yellow Marker: Intersection of Airport Road and Homestead Drive



Scale: 1:30000
Yellow Marker: Intersection of Airport Road and Homestead Drive



Scale: Approx. 1:15000
Yellow Marker: Intersection of Airport Road and Homestead Drive

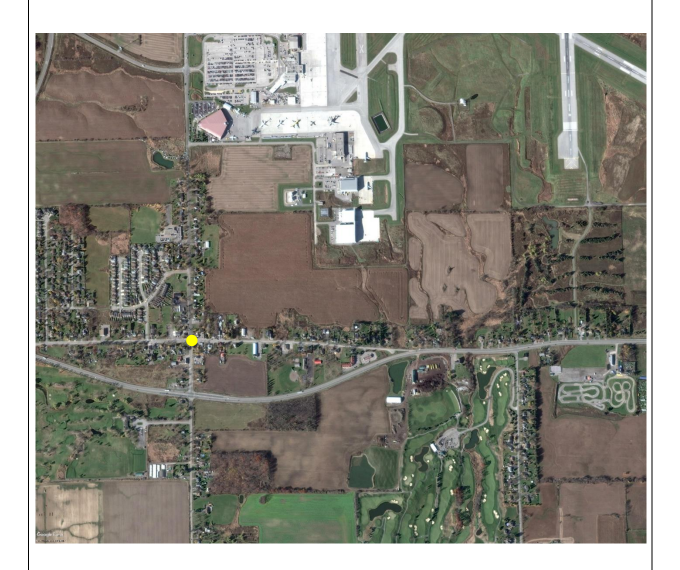


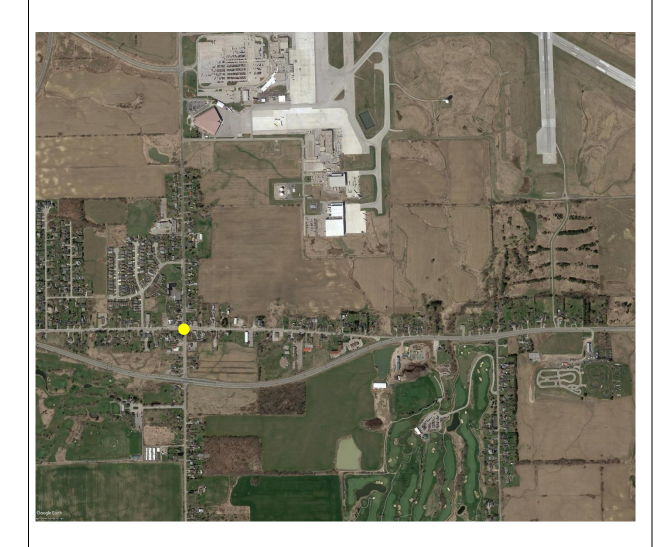
Location: Hamilton, ON Year: 1985 Scale: 1:12000

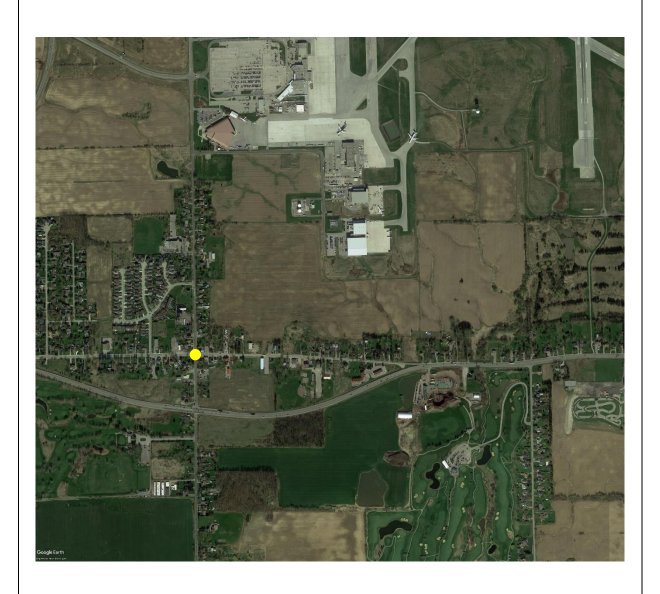
Yellow Marker: Intersection of Airport Road and Homestead Drive













# Appendix B Reach Delineation



### Legend

Reach Break and ID

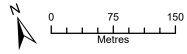
Watercourse

Detailed Assessment Location

## 3054 Homestead Drive **Erosion Threshold Assessment**

Hamilton, Ontario





Imagery: Google Earth, 2021.
Watercourse: MNRF, 2020/GEO Morphix Ltd., 2022.
Reach Break and ID, Detailed Assessment
Location: GEO Morphix Ltd.
September 2022. PN22062. Drawn By: M.O., J.T.

## Appendix C Photographic Record



Reach **H1S1** is a high-order, headwater feature with limited channel definition. Yellow arrow denotes flow direction.

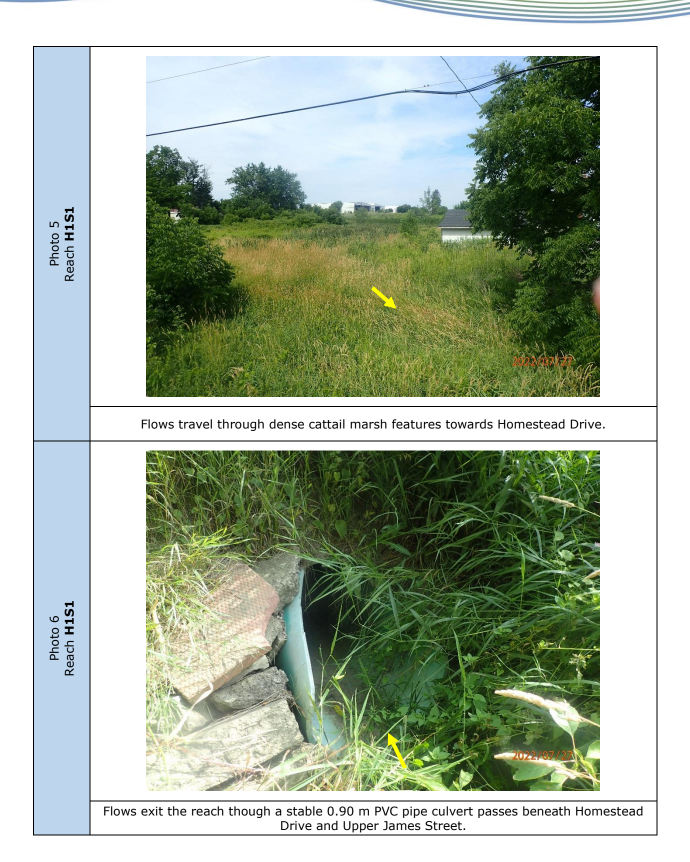


The channel is intermittently defined, but often exhibits multiple flow-paths. No flows were observed during the time of assessment.

Photo 2 Reach **H1S1** 

Photo 1 Reach **H1S1** 







Reach **H1S2** flows northeast and adjacent to Upper James Street. The reach is best characterized as a straightened ditch.



Groundwater inputs are evidenced by iron staining observed near the upstream extent of the reach.

Photo 8 Reach **H1S2** 

Photo 7 Reach **H1S2**  Photo 9 Reach **H1S2** 



Reach **H1S2** held water during the assessment, but flow velocities were imperceptible. Signs of bank erosion were noted, but were not significant.

Photo 10 Reach **H1S2** 



Sections of the reach exhibit multiple and poorly defined channels and flow-paths.

Photo 11 Reach **H1S2** 



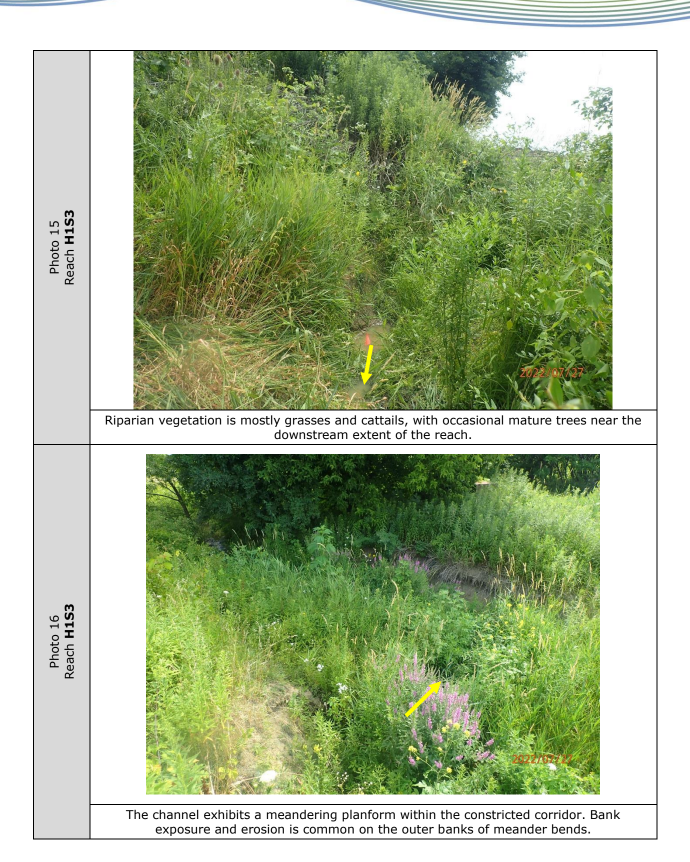
Cattail vegetation encroachment is significant throughout the downstream portions of the reach. The channel here is poorly defined.

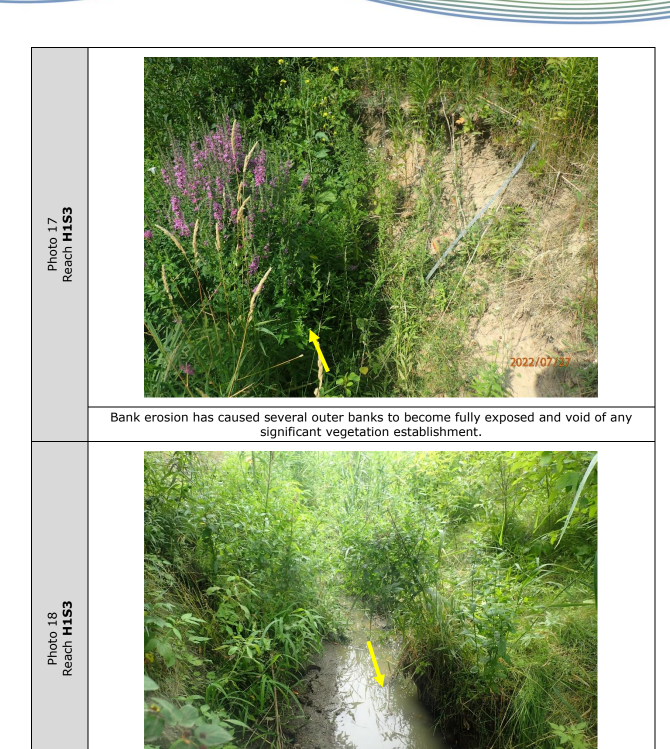




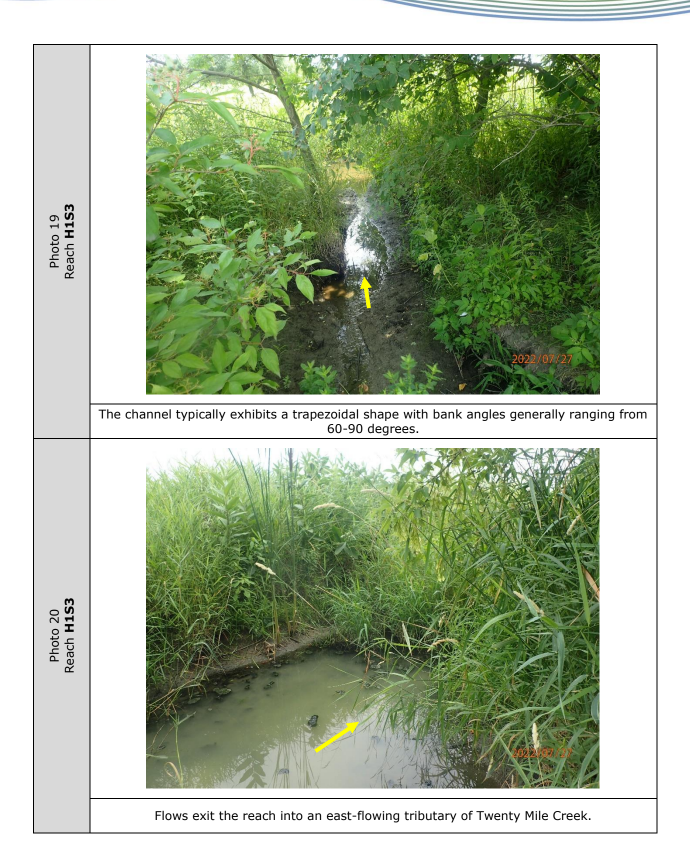
Flows exit reach H1S2 through a stable corrugated plastic pipe culvert that passes beneath a service road associated with the adjacent sod farm.







The channel bed was wetted, but flows were minimal and imperceptible during the time of assessment.



# Appendix D Field Observations

### **General Site Characteristics**

TOS

Top of slope

KP Knick point

Date:	2022-07-27	Stream/Reach: My HIS)
Weather:		Location: Mt Hope
Field Staff:	57 MK	Watershed/Subwatershed: 20 Mile Cok
Features		Site Sketch:
Reach break		
Cross-section		
Flow direction		
Riffle		N
Pool		14 V
Medial bar		( Centrail 5
####### Eroded bank		
Ondercut bank		
XXXXXXI Rip rap/stabilizati	on/gabion	
Leaning tree		
XXX Fence		
Culvert/outfall		V V V V V V V V V V V V V V V V V V V
Swamp/wetland  WWW Grasses		
em.		17 17
Tree Instream log/tree		
Instream log/tree		
只 Station location		
Vegetated island		
Flow Type		
H1 Standing water		process y red Sin
H2 Scarcely perceptib	ole flow	miles on grades in
H3 Smooth surface fl		Lord Sin
H4 Upwelling		
H5 Rippled		Con
<b>H6</b> Unbroken standing	g wave	
H7 Broken standing v		
H8 Chute		
H9 Free fall		
Substrate		
S1 Silt	S6 Small boulder	
S2 Sand	S7 Large boulder	VV
S3 Gravel	S8 Bimodal	
S4 Small cobble	S9 Bedrock/till	
S5 Large cobble		
Other		
BM Benchmark	EP Erosion pin	7
Backsight	RB Rebar	
<b>Downstream</b>	<b>US</b> Upstream	
<b>NDJ</b> Woody debris jam	TR Terrace	
/WC Valley wall contact	t FC Flood chute	Scale:
BOS Bottom of slope	FP Flood plain	Additional Notes:
		The state of the s

MORPHIX Geomorphology Earth Science Observations GEO

ect Code:
Proj

Reach Characteristics

							~			
Date:	2022-0	T - 27	Stream/Reach:	H151						
Weather:			Location:	3054	72	Homestond	C)			
Field Staff:	JY N	V	Watershed/Subwatershed:	TECOPY		M:10	No or			
UTM (Upstream)			UTM (Downstream)				1			
Land Use 3 Valle (Table 1)	Valley Type Chan (Table 2)	Channel Type (Table 3)		Groundwater	ldwater	Evidence:	Ge:			
Riparian Vegetation			Aquatic/Instream Vegetation	station		Ma	Water Quality			
nt Type: Co	Channel widths	Age Class (yrs): Encroachment:		Coverage of Reach (%) 50	each (%)	020	opo opo	Odour (Table 16)		
Species: 日 Frag	☐ Fragmented ☑ 4-10 ☐ ☐ ☑ Continuous ☐ > 10 ☐	□ Established (5-30)	☐ Present in Cutbank☐ Present in Channel☐ Not Present	Д Low ☐ Moderate ☐ High	WDJ/50m:	<u> </u>	Ţ	Turbidity (Table 17)		
Channel Characteristics										
Sinuosity (Type)	Sinuosity (Degree)	Gradient	Number of Channels	Clay/Silt	Sand	Gravel Cc	Cobble Bo	Boulder Parent	Rootlets	
(Table 9)	(Table 10)	(Table 11) (Tabl	ble 12) Riffle Substrate	M						
Entrenchment	Type of Bank Failure	Downs's Classification	Pool Substrate	<b>\</b>						
(Table 13)	(Table 14)	(Table 15) 5	Bank Material	Ø						
Bankfull Width (m)	09.0	Wetted Width (m)		Bank	Bank Angle	Bank Erosion	Notes:	ı	0	
Bankfull Depth (m)	0.23	0,75 Wetted Depth (m)		M = 0 = 30 − 60	□ 30 – 60		4	Troture	and and a	
Riffle/Pool Spacing (m)	ACA % Riffles:	:: ^\ % Pools:	Meander Amplitude:	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	☐ 60 – 90 ☐ Undercut	☐ 30 - 60% ☐ 60 - 100%		HDF		
Pool Depth (m)	∩/∞ Riffle Length (m)	(m) [ハヘ Undercuts (m)	Comments: Mult:	0 0	VIJOO	poorly defined		M. nimal	ORD MO	22.
Velocity (m/s)		Wiffle ball / ADV / Estimated	/Estimated channels	s observed-smale	Cved -	Swalp	Ar	art:vity (		- 3
	- 41-11					,	7		7	

Stable outtlow whent m 40 cm diampleted by: IT/MK Checked by: - Dry dusing assessment

Rapid Stream Assessment Technique

Date:

Project Code: 22063 2022-07-27 Stream/Reach: Weather: Location: M MK Field Staff: Watershed/Subwatershed:

Field Staff:	137 MK	Watershed/Subwate	ershed: DO Mile	creek
Evaluation Category	Poor	Fair	Good	Excellent
	<ul> <li>&lt; 50% of bank network stable</li> <li>Recent bank sloughing, slumping or failure frequently observed</li> </ul>	50-70% of bank network stable     Recent signs of bank sloughing, slumping or failure fairly common	<ul> <li>71-80% of bank network stable</li> <li>Infrequent signs of bank sloughing, slumping or failure</li> </ul>	> 80% of bank network stable     No evidence of bank sloughing, slumping or failure
Channel	<ul> <li>Stream bend areas highly unstable</li> <li>Outer bank height 1.2 m above stream bank (2.1 m above stream bank for large mainstem areas)</li> <li>Bank overhang &gt; 0.8-1.0 m</li> </ul>	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	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
Stability	<ul> <li>Young exposed tree roots abundant</li> <li>&gt; 6 recent large tree falls per stream mile</li> </ul>	Young exposed tree roots common     4-5 recent large tree falls per stream mile	Exposed tree roots     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	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 materia	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	Channel cross-section is generally V- or U-shaped	Channel cross-section is generally V- or U-shaped
Point range	0 0 1 0 2	□ 3 □ 4 □ 5	□ 6 □ 7 □ 8	□ 9 □ 10 □ 11
	75% embedded (> 85% embedded for large mainstem areas)	• 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)
	Few, if any, deep pools     Pool substrate     composition >81% sand-     silt	<ul> <li>Low to moderate number of deep pools</li> <li>Pool substrate composition 60-80% sand-silt</li> </ul>	Moderate number of deep pools     Pool substrate composition 30-59% sand-silt	High number of deep pool (> 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	<ul> <li>Streambed streak marks and/or "banana"-shaped sediment deposits common</li> </ul>	Streambed streak marks and/or "banana"-shaped sediment deposits uncommon	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	<ul> <li>Fresh, large sand deposits common in channel</li> <li>Small localized areas of fresh sand deposits along top of low banks</li> </ul>	<ul> <li>Fresh, large sand deposits uncommon in channel</li> <li>Small localized areas of fresh sand deposits along top of low banks</li> </ul>	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	Point bars small and stable, well-vegetated and/or armoured with little or no fresh sand	
Point range	0 0 1 0 2	□ 3 □ 4	□ 5 頁 6	□ <b>7</b> □ 8

Date:		Reach:	H151		Project Code:			
Evaluation Category	Poor	Fair		Go	ood	Excellent		
	Wetted perimeter < 40%     of bottom channel width     (< 45% for large     mainstem areas)	Wetted perime 60% of bottom width (45-65% mainstem area	channel for large	Wetted perim of bottom cha (66-90% for mainstem are	annel width large	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 pres and runs doming velocity and de- generally slow shallow (for lar mainstem area and pools doming velocity and de- diversity internal.	nant. epth and ge s, runs inant, epth	Good mix being runs and poolenged Relatively divaged and depth of	ls verse velocity	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 flow present (i.e., slow, fast, shallow and deep water)		
Physical Instream	Riffle substrate composition: predominantly gravel with high amount of sand     ≤ 5% cobble	<ul> <li>Riffle substrate composition: predominantly cobble, gravel</li> <li>5-24% cobble</li> </ul>	small	Riffle substra composition: gravel, cobbl material     25-49% cobb	good mix of e, and rubble	Riffle substrate composition: cobble, gravel, rubble, boulder mix with little sand     > 50% cobble		
Habitat	<ul> <li>Riffle depth &lt; 10 cm for large mainstem areas</li> </ul>	Riffle depth 10 large mainsten		Riffle depth 1 large mainste		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 get     46 cm deep (6:     for large mains     areas) with little     overhead coverneed.	1-91 cm tem e or no	Large pools g cm deep (91- large mainste some overhe cover/structure	-122 cm for em areas) with ad	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 amou channel alterat moderate incre point bar formation/enlar	ion and/or ase in	Slight amoun alteration and increase in po formation/en	d/or slight oint bar	No channel alteration or significant point bar formation/enlargement		
	Riffle/Pool ratio 0.49:1 ; ≥1.51:1	• Riffle/Pool ratio 0.69:1; 1.31-1		• Riffle/Pool rat ; 1.11-1.3:1	tio 0.7-0.89:1	• Riffle/Pool ratio 0.9-1.1:1		
	Summer afternoon water temperature > 27°C	Summer aftern temperature 24		<ul> <li>Summer afte temperature</li> </ul>		• Summer afternoon water temperature < 20°C		
Point range	□ 0 🗖 1 📮 2	<b>3 0</b>	4	□ 5	□ 6	<b>0708</b>		
n/a	Substrate fouling level:     High (> 50%)	Substrate foulii     Moderate (21-5)		Substrate for Very light (11)		• Substrate fouling level: Rock underside (0-10%)		
Dry	Brown colour     TDS: > 150 mg/L	• Grey colour • TDS: 101-150	mg/L	<ul><li>Slightly grey</li><li>TDS: 50-100</li></ul>		• Clear flow • TDS: < 50 mg/L		
Water Quality	Objects visible to depth     < 0.15m below surface	Objects visible 0.15-0.5m belo		Objects visible     0.5-1.0m bel	e to depth	Objects visible to depth     1.0m below surface		
	Moderate to strong organic odour	Slight to moder organic odour	ate	Slight organic	odour	No odour		
Point range	000102	<b>3</b> 0	4	□ 5	□ 6	☑ 7 □ 8		
Riparian Habitat	Narrow riparian area of mostly non-woody vegetation	<ul> <li>Riparian area predominantly but with major gaps</li> </ul>		Forested buff     > 31 m wide     portion of both	Wide (> 60 m) mature forested buffer along both banks			
Conditions	Canopy coverage:     <50% shading (30% for large mainstem areas)	<ul> <li>Canopy coverage 60% shading (in for large mains areas)</li> </ul>	30-44%	Canopy cover 60-79% shad for large main	ling (45-59%	Canopy coverage:     >80% shading (> 60% for large mainstem areas)		
Point range	□ 0 🔂 1	<b>D 2</b> D	3	□ 4	□ 5	□ 6 □ <b>7</b>		
Total overall s	core (0-42) =	Poor (<13)	F	air (13-24)	Good (25-	34) Excellent (>35)		

Completed	hv.	Ch	ecked	hv.	
Completed	Dy.	UII	CCNCU	Ly,	

**Rapid Geomorphic Assessment** 

Date:	_	22-07-27	Stream/Reach:	7151			
Weather:			Watershed/Subwatershed:	20 M:	le d	ck	
Field Staff:		ST MK	Location:	ME He	ne		
B		Geom	orphological Indicator		Pres	sent?	Factor
Process	No.	Description			Yes	No	Value
	1	Lobate bar			- 1	×	
	2	Coarse materials in riffle	s embedded		1		
Evidence of	3	Siltation in pools			×		
Aggradation	4	Medial bars				X	0.333
(AI)	5	Accretion on point bars				×	
	6	Poor longitudinal sorting	of bed materials			2	
	7	Deposition in the overba	nk zone		火		
			Sum	of indices =			
	1	Exposed bridge footing(s	)			×	
	2	Exposed sanitary / storm	sewer / pipeline / etc.			×	
	3	Elevated storm sewer ou	tfall(s)			×	
	4	Undermined gabion bask	ets / concrete aprons / etc.				
Evidence of Degradation	5	Scour pools downstream	of culverts / storm sewer outlets				
(DI)	6	Cut face on bar forms				×	1 6
	7	Head cutting due to knicl	kpoint migration			×	
	8	Terrace cut through olde	r bar material			×	1
	9	Suspended armour layer	visible in bank			×	
	10	Channel worn into undist	urbed overburden / bedrock			×	
			Sum	of indices =			
	1	Fallen / leaning trees / fe	ence posts / etc.			X	
	2	Occurrence of large orga	nic debris			X	1
	3	Exposed tree roots				×	
	4	Basal scour on inside me	ander bends			X	
Evidence of Widening	5	Basal scour on both sides	of channel through riffle			X	
(WI)	6	Outflanked gabion baske	ts / concrete walls / etc.				
1	7	Length of basal scour >5	0% through subject reach			×	
	8		usly buried pipe / cable / etc.			X	
	9	Fracture lines along top of				X	
	10	Exposed building foundat	······································		4000		
			Sum	of indices =			<u> </u>
	1	Formation of chute(s)			X		
Evidence of	2	Single thread channel to			×		
Planimetric	3	Evolution of pool-riffle fo	rm to low bed relief form			×	
Form	4	Cut-off channel(s)				X	0429
Adjustment (PI)	5	Formation of island(s)				X	
(, -)	6	Thalweg alignment out of	f phase with meander form			X	
	7	Bar forms poorly formed			X		
			Sum	of indices =			
Additional note	s:		Stability Index (	SI) = (AI+DI	+WI+F	PI)/4 =	0.19

Additional notes:			Stability I	ndex (SI) = (AI+DI+WI)	(+PI)/4 = 0.0
M:n:Mal	geomorphic	Condition	In Regime	In Transition/Stress	In Adjustment
activity	3	SI score =	₾ 0.00 - 0.20	□ 0.21 - 0.40	□ 0.41

Completed by:	Checked	by:	
---------------	---------	-----	--

### **General Site Characteristics**

	rai Site ella	racteristics	-		101			101	ect		ou	e .									
Date:		2022-07-	27	St	rear	n/F	Reac	h:						H	15	2					
Weathe	r:			Lo	cati	on:							1	11		H	08	0		3	
Field St	aff:	JT MK		W	ater	she	d/S	ubw	ater	she	d:			2	0		M.			Cr	k
Flow Typ H1 S H2 S	Reach break Cross-section Flow direction Riffle Pool Medial bar Froded bank Undercut bank Rip rap/stabilization Leaning tree Fence Culvert/outfall Grasses Free Instream log/tree Woody debris Station location Regetated island	flow	concrede box cylver		e SI						4	V/.)5	1	·.v.	No.	Ne.	*	C	A V	2	N
H4	Ipwelling ippled Inbroken standing varoken standing was thute ree fall  e ilt and iravel mall cobble arge cobble enchmark acksight ownstream loody debris jam alley wall contact	S6 Small boulder S7 Large boulder S8 Bimodal S9 Bedrock/till  EP Erosion pin RB Rebar US Upstream TR Terrace FC Flood chute							015	yail					,00		Sca	lle:	4		
		FP Flood plain  KP Knick point	,	Ad	lditi	ona	l No	tes:													

Reach Characteristics

Date:	2022-07	7-27		Stream/Reach:		H152							
Weather:				Location:		过	dogen						
Field Staff:	37 MK			Watershed/Subwatershed:		20 /	M: le	Crk					
UTM (Upstream)	,		-	UTM (Downstream)	eam)								
Land Use (Table 1)	Valley Type (Table 2)	Channel Type (Table 3)	Channel Zone (Table 4)	ne 4)	Flow Type (Table 5)	⊠Grou	⊠Groundwater	Evidence:		Iron S	Staining	2	
Riparian Vegetation				Aqua	Aquatic/Instream Vegetation	ation		<b>S</b>	Water Quality	ity			
Dominant Type: Coverage: (Table 6) $3/4$ $\square$ None	rage: Channel widths	Age Class (yrs):     Mage Class (yrs):	Encroachment: ) (Table 7)		Type (Table8)	overage of Reach  Density of WD:	Coverage of Reach (%) $35$	5		Odour (Table 16)	able 16)		
species: RFF Francologies Codylails Co	nented nuous	☑ Established (5	30) L	E ON	Resent in Cutbank Present in Channel Not Present		wDJ/50m:	.: [62] ::		Turbidity (Table 17)	Fable 17)		
Channel Characteristics							1						
Sinuosity (Type)	Sinuosity (Degree)	e) Gradient	Numbe	Number of Channels		Clay/Silt	Sand	Gravel	Cobble	Boulder	Parent	Rootlets	
(Table 9)	(Table 10)	(Table 11)	(Table 12)	12) (	Riffle Substrate	Ÿ							
Entrenchment	Type of Bank Failure	ailure Downs's Classification	ssification		Pool Substrate								
(Table 13)	(Table 14)	(Table 15)	N		Bank Material	¥							
Bankfull Width (m)	CE:1	1.53	Wetted Width (m)	14.0	99:0	Ban	Bank Angle	Bank Erosion		Notes: M	MINIMOL	of Compression	Pric
Bankfull Depth (m)	0.25 0.22	0.45	Wetted Depth (m)	6.3	0.15	3 🗆 🗆	09 - 08	□ 5 – 30%		201.10	4	5	
Riffle/Pool Spacing (m)	% \0/\s	% Riffles:	% Pools: 040	Meander Amplitude:	nplitude: M/A		Undercut	☐ 60 - 100%	. %	No an	- 3	Mod. Fred	~
Pool Depth (m)	O.3 Riffle L	Riffle Length (m)	Undercuts (m)	Com	Comments: intermittently poorly	Hart	1000	desinos		And	STO IS	strain horsed	1
Velocity (m/s)	0	0	Wiffle ball / ADV / Estimated	Estimated	-den5e	Callail	S Alan	Cattails Shrowning	) J-     5		C		
					- MOSHIY	Comple	Completed by:	de	155	Checked by:			

### Rapid Stream Assessment Technique

Project Code: 22063 Date: 2022-07-27 Stream/Reach: Weather: Location: 20 Mile creek

Evaluation Category	Poor		T	· · · · · · · · · · · · · · · · · · ·
		Fair	Good	Excellent
•	< 50% of bank network stable Recent bank sloughing, slumping or failure frequently observed	<ul> <li>50-70% of bank network stable</li> <li>Recent signs of bank sloughing, slumping or failure fairly common</li> </ul>	71-80% of bank network stable     Infrequent signs of bank sloughing, slumping or failure	> 80% of bank network stable     No evidence of bank sloughing, slumping or failure
	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	<ul> <li>Stream bend areas unstable</li> <li>Outer bank height 0.9-1.2 m above stream bank (1.5-2.1 m above stream bank for large mainstem areas)</li> <li>Bank overhang 0.8-0.9m</li> </ul>	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	Exposed tree roots 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	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
	Channel cross-section is 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	<b>3  4  5</b>	□ 6 □ 7 1⁄2 8	□ 9 □ 10 □ 11
8	> 75% embedded (> 85% embedded for large mainstem areas)	• 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)
• 1	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	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
Scouring/ Sediment	Streambed streak marks and/or "banana"-shaped sediment deposits common	<ul> <li>Streambed streak marks and/or "banana"-shaped sediment deposits common</li> </ul>	Streambed streak marks and/or "banana"-shaped sediment deposits uncommon	Streambed streak marks and/or "banana"-shaped sediment deposits absent
• F	Fresh, large sand deposits very common in channel Moderate to heavy sand deposition along major portion of overbank area	<ul> <li>Fresh, large sand deposits common in channel</li> <li>Small localized areas of fresh sand deposits along top of low banks</li> </ul>	Fresh, large sand deposits uncommon in channel  Small localized areas of fresh sand deposits along top of low banks	<ul> <li>Fresh, large sand deposits rare or absent from channel</li> <li>No evidence of fresh sediment deposition on overbank</li> </ul>
r	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	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 頃 6	<b>7 8</b>

Date:		Reach:			<b>Project Code:</b>			
Evaluation Category	Poor	F	air	G	ood	Excellent Watted parimeter > 950/		
	Wetted perimeter < 40% of bottom channel width (< 45% for large mainstem areas)		ttom channel 65% for large			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)	Velocity an generally s shallow (fo mainstem and pools ovelocity an	and runs dominant.  • Velocity and depth generally slow and shallow (for large mainstem areas, runs and pools dominant, velocity and depth diversity intermediate)		etween riffles, ols verse velocity f 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 deep		
Physical Instream	Riffle substrate composition: predominantly gravel with high amount of sand 5% cobble	<ul> <li>Riffle subst compositio predomina cobble, gra</li> <li>5-24% cob</li> </ul>	n: ntly small ivel and sand		: good mix of le, and rubble	Riffle substrate composition: cobble, gravel, rubble, boulder mix with little sand     > 50% cobble		
Habitat (	Riffle depth < 10 cm for large mainstem areas		n 10-15 cm for stem areas	Riffle depth large mainst		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	46 cm deep for large m areas) with	s generally 30- p (61-91 cm lainstem n little or no cover/structure	cm deep (91	em areas) with	Large pools generally > 61 cm deep (> 122 cm for large mainstem areas) wit good overhead cover/structure		
	Extensive channel alteration and/or point bar formation/enlargement	moderate i point bar	eration and/or	Slight amou alteration ar increase in p formation/er	nd/or slight point bar	No channel alteration or significant point bar formation/enlargement		
≥1.51:1 0.  • Summer afternoon water • Su		• Riffle/Pool 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 24-27°C		Summer afternoon water temperature 20-24°C		Summer afternoon water temperature < 20°C		
		□ 3 □ 4		□ 5	□ 6	□ 7 □ 8		
	• Substrate fouling level: High (> 50%)	Substrate f     Moderate (		Substrate fo Very light (1)		Substrate fouling level:     Rock underside (0-10%)		
Water Quality	<ul><li>Brown colour</li><li>TDS: &gt; 150 mg/L</li></ul>			Slightly grey colour TDS: 50-100 mg/L		• Clear flow • TDS: < 50 mg/L		
water Quanty	Objects visible to depth     < 0.15m below surface			Objects visible to depth 0.5-1.0m below surface		Objects visible to depth     1.0m below surface		
	<ul> <li>Moderate to strong organic odour</li> </ul>	<ul> <li>Slight to m organic odd</li> </ul>		Slight organic odour		• No odour		
Point range	<b>0 0 1 0 2</b>	□ 3	□ 4	□ 5	□ 6	₫ 7 □ 8		
Riparian	Narrow riparian area of mostly non-woody vegetation		ea ntly wooded ajor localized	Forested buffer generally     31 m wide along major     portion of both banks		Wide (> 60 m) mature forested buffer along both banks		
Habitat Conditions	Canopy coverage: <50% shading (30% for large mainstem areas)	<ul> <li>Canopy cov 60% shading for large mareas)</li> </ul>	ng (30-44%		erage: ding (45-59% instem areas)	Canopy coverage:     >80% shading (> 60% for large mainstem areas)		
Point range	□ 0 〒 1	□ 2	□ 3	□ 4	□ 5	□ 6 □ 7		
otal overall s	core (0-42) = 72	Poor (<	(13)	air (13-24)	Good (25-3	34) Excellent (>35)		

Completed by:	Checked by:	

**Rapid Geomorphic Assessment** 

Date:	2022-07-27	Stream/Reach:	H152
Weather:		Watershed/Subwatershed:	20 Mily creek
Field Staff:	JT MK	Location:	M+ Hope

rieiu Stair:		Location: 19/4	Nope		
Process		Geomorphological Indicator	Pres	ent?	Factor
Process	No.	Description	Yes	No	Value
	1	Lobate bar		×	
	2	Coarse materials in riffles embedded		X	
Evidence of	3	Siltation in pools	×		
Aggradation	4	Medial bars		X	0.16
(AI)	5	Accretion on point bars		×	
	6	Poor longitudinal sorting of bed materials		×	
	7	Deposition in the overbank zone		X	
		Sum of indices	=		
	1	Exposed bridge footing(s)			
	2	Exposed sanitary / storm sewer / pipeline / etc.			
	3	Elevated storm sewer outfall(s)			
	4	Undermined gabion baskets / concrete aprons / etc.		×	
Evidence of	5	Scour pools downstream of culverts / storm sewer outlets		×	1
Degradation (DI)	6	Cut face on bar forms		×	1
(51)	7	Head cutting due to knickpoint migration		X	10
	8	Terrace cut through older bar material		×	
	9	Suspended armour layer visible in bank		×	
	10	Channel worn into undisturbed overburden / bedrock	,	×	
		Sum of indices	=		
	1	Fallen / leaning trees / fence posts / etc.		X	
	2	Occurrence of large organic debris		×	
	3	Exposed tree roots		X	1
	4	Basal scour on inside meander bends		×	1
Evidence of	5	Basal scour on both sides of channel through riffle		×	-
Widening (WI)	6	Outflanked gabion baskets / concrete walls / etc.		*	6
(112)	7	Length of basal scour >50% through subject reach		×	
	8	Exposed length of previously buried pipe / cable / etc.		X	1
	9	Fracture lines along top of bank		X	
	10	Exposed building foundation			
		Sum of indices	=		
	1	Formation of chute(s)	×		
m. dalaman a	2	Single thread channel to multiple channel	×		1
Evidence of Planimetric	3	Evolution of pool-riffle form to low bed relief form	^	×	
Form	4	Cut-off channel(s)		\	
Adjustment	5	Formation of island(s)			0.5
(PI)	6	Thalweg alignment out of phase with meander form	*	X	1
	7	Bar forms poorly formed / reworked / removed			1
	<u> </u>	Sum of indices			-

Additional notes:		Stability Ir	ndex (SI) = (AI+DI+W	(I+PI)/4 = 0,185
	Condition	In Regime	In Transition/Stress	In Adjustment
	SI score =	<b>2</b> 0.00 - 0.20	□ 0.21 - 0.40	□ 0.41

Completed	by:		Checked	by	y:	
-----------	-----	--	---------	----	----	--

MORPHIX GEO

Geomorphology Earth Science Observations Project Code: 22063 Reach Characteristics

vare:	707	2-0	2022-04-2+	Strea	Stream/Reach:	1133		
Weather:				Location:	ion:	MA HOPE		
Field Staff:	5	1 MK	X	Wate	Watershed/Subwatershed:	20 Mile Correct	3	2
UTM (Upstream)	)			MTU	UTM (Downstream)			
Land Use (Table 1)	Valley Type (Table 2)		Channel Type (Table 3)	Channel Zone (Table 4)	Flow Type (Table 5)	Groundwater	Evid	Evidence:
Riparian Vegetation	tion				Aquatic/Instream Vegetation	etation		Water
Dominant Type:	Coverage:	Channel	Age Class (yrs): E	Encroachment:	Type (Table8)	Coverage of Reach (%)		
(Table 6)	□ None	<b>A</b> 1-4	🖳 Immature (<5)	(Table 7)	Woody Debris	Density of WD:	-	
Species:	☐ Fragmented	4-10	Established (5-30)	3	☐ Present in Cutbank	CLow WDJ/50m:		
	Continuous	> 10	☐ Mature (>30)		☐ Present in Channel	□ Moderate		
					✓ Not Present	☐ High		

			tlets					
		2	Rootlets		L		- Pod	- 5
	able 16) (Table 17)		Parent				astrict	Jensy
duty	Odour (Table 16)  Turbidity (Table 17)		Boulder				Notes: Constricted	Straigh
water Quanty			Cobble				sion	%(
	1 Som:		Gravel	図			Bank Erosion  ☐ < 5%	□ 5 – 30%
	wD; wD; wDJ/50m:		Sand				Angle -30	09-

Channel Characteristics											
Sinuosity (Type)	Sinuosity (Degree)	Gradient	Number of Channels		Clay/Silt	Sand	Gravel	Cobbie	Boulder	Parent	Rootlets
(Table 9)	(Table 10)	(Table 11)	(Table 12)	Riffle Substrate			図				
Entrenchment	Type of Bank Failure	Downs's Classification	u	Pool Substrate							
(Table 13)	(Table 14)	(Table 15)		Bank Material	×						
	See	detailed c	0,556 55 men	+2							
Bankfull Width (m)		Wetted Width (m)	th (m)		Bank Angl	Bank Angle	Bank Erosion		Notes: Constricted	skict	ed/
Bankfull Depth (m)		Wetted Depth (m)	(m) (m)		08 🖺	09 - 00	□ 5 – 30%		Straight evel	tored	, ,
Riffle/Pool Spacing (m)	~3m % Riffles:	s: A Mools:	$\sim$ 60 Meander Amplitude:	plitude:	IN IN	M Undercut	Ø - 20%	%00	Vado	200	
Pool Depth (m)	O・O ペ Riffle Length (m) へるか Undercuts (m)	(m) warm Underc	:uts (m) 0.02 Comments:	- 1	outer bank erosion	-X	10500	\$	Spare Spare	each	
Velocity (m/s)		Wiffle bal	Wiffle ball / ADV / Estimated	prevalent	MY						
			, , , ,	,							

Completed by: -hard clays on bed/toe of bank we loose silty clays

Checked by:

Rapid Geomorphic Assessment Project Code: 22063 Date: 2022-07-27 Stream/Reach: Weather: Mile Creek Watershed/Subwatershed: Field Staff: MK Location: HODE Geomorphological Indicator Present? Factor Process Description No. Value Yes No 1 Lobate bar × 2 Coarse materials in riffles embedded X 3 Siltation in pools Evidence of X Aggradation Medial bars 0,429 4 (AI) 5 Accretion on point bars × 6 Poor longitudinal sorting of bed materials X 7 Deposition in the overbank zone × Sum of indices = 1 Exposed bridge footing(s) 2 Exposed sanitary / storm sewer / pipeline / etc. X 3 Elevated storm sewer outfall(s) × Undermined gabion baskets / concrete aprons / etc. 4 Evidence of 5 Scour pools downstream of culverts / storm sewer outlets X Degradation 0.125 6 Cut face on bar forms (DI) × 7 Head cutting due to knickpoint migration эč 8 Terrace cut through older bar material × 9 Suspended armour layer visible in bank X 10 Channel worn into undisturbed overburden / bedrock X Sum of indices = Fallen / leaning trees / fence posts / etc. 1 X 2 Occurrence of large organic debris 3 Exposed tree roots X Basal scour on inside meander bends 4 X Evidence of 5 Basal scour on both sides of channel through riffle Widening X 6 Outflanked gabion baskets / concrete walls / etc. 0.333 (WI) 7 Length of basal scour >50% through subject reach × 8 Exposed length of previously buried pipe / cable / etc. 9 Fracture lines along top of bank 1 10 Exposed building foundation X Sum of indices = 1 Formation of chute(s) X 2 Single thread channel to multiple channel × Evidence of 3 Evolution of pool-riffle form to low bed relief form Planimetric Form 0.143 4 Cut-off channel(s) × Adjustment 5 Formation of island(s) (PI) 6 Thalweg alignment out of phase with meander form 7 Bar forms poorly formed / reworked / removed Sum of indices = Additional notes: Stability Index (SI) = (AI+DI+WI+PI)/4 = 0.257Condition In Regime In Transition/Stress In Adjustment □ 0.00 - 0.20 SI score = 风 0.21 - 0.40 □ 0.41

Completed by:	Checked by:
---------------	-------------

Rapid Stream Assessment Technique

Date:	2022-07-27	Stream/Reach:	H153	
Weather:		Location:	20 M:	le Crek
Field Staff:	JT MK	ream shighly alternated and the same areas)  ream ream core falls:		ope.
Evaluation Category	Poor	Fair	Good	Excellent
	<ul> <li>&lt; 50% of bank network stable</li> <li>Recent bank sloughing, slumping or failure frequently observed</li> </ul>	stable Recent signs of bank sloughing, slumping or	stable Infrequent signs of bank sloughing slumping or	<ul> <li>&gt; 80% of bank network stable</li> <li>No evidence of bank sloughing, slumping or failure</li> </ul>
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	unstable Outer bank height 0.9- 1.2 m above stream bank (1.5-2.1 m above stream bank for large mainstem areas)	Outer bank height 0.6-0.9 m above stream bank (1. 1.5 m above stream bank for large mainstem areas)	stable - Height < 0.6 m above stream (< 1.2 m above stream bank for large
Stability	Young exposed tree roots abundant     > 6 recent large tree falls per stream mile	common • 4-5 recent large tree falls	predominantly old and large, smaller young roots scarce 2-3 recent large tree falls	tree falls per stream mile
	Bottom 1/3 of bank is highly erodible material     Plant/soil matrix severely compromised	generally highly erodible material Plant/soil matrix	generally highly resistant	Bottom 1/3 of bank is generally highly resistant plant/soil matrix or material
	Channel cross-section is generally trapezoidally- shaped	generally trapezoidally-		Channel cross-section is generally V- or U-shaped
Point range	□ 0 □ 1 □ 2	030405	□ 6 図 7 □ 8	□ 9 □ 10 □ 11
	• > 75% embedded (> 85% embedded for large mainstem areas)	85% embedded for large	59% embedded for large	Riffle embeddedness < 25% sand-silt (< 35% embedded for large mainstem areas)
	• Few, if any, deep pools • Pool substrate composition >81% sand- silt	of deep pools  • Pool substrate composition	pools Pool substrate compositio	(> 61 cm deep)
Channel Scouring/ Sediment Deposition	Streambed streak marks and/or "banana"-shaped sediment deposits common	and/or "banana"-shaped sediment deposits	and/or "banana"-shaped sediment deposits	Streambed streak marks and/or "banana"-shaped sediment deposits absent
	<ul> <li>Fresh, large sand deposits very common in channel</li> <li>Moderate to heavy sand deposition along major portion of overbank area</li> </ul>	deposits common in channel  Small localized areas of fresh sand deposits along	uncommon in channel - Small localized areas of fresh sand deposits along	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	moderate to large and unstable with high	well-vegetated and/or armoured with little or no	stable, well-vegetated
Point range		E 2 E 4	Fair  Good  Fair  Good  Fair  Good  Faile  Good  Faile  Good  Faile  Good  Faile  Good  Faile  Fair  Good  Faile  Fair  Good  Faile  Fair  Good  Faile  Fair  Good  Faile  Stream bend network stable  Infrequent signs of bank sloughing or failure  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 above stream bank for large mainstem areas)  Bank overhang 0.6-0.8 m above stream bank for large mainstem areas)  Bank overhang 0.6-0.8 m above stream bank for large mainstem areas)  Bank overhang 0.6-0.8 m above stream bank for large mainstem areas)  Bank overhang 0.6-0.8 m above stream bank for large mainstem areas)  Bank overhang 0.6-0.8 m above stream bank for large mainstem areas)  Bank overhang 0.6-0.8 m above stream bank for large mainstem areas)  Bank overhang 0.6-0.8 m above stream bank for large mainstem areas)  Bank overhang 0.6-0.8 m above stream bank for large mainstem areas)  Bank overhang 0.6-0.8 m above stream bank for large mainstem areas)  Bank overhang 0.6-0.8 m above stream bank for large mainstem areas)  Bank overhang 0.6-0.8 m above stream bank for large mainstem areas)  Bank overhang 0.6-0.8 m above stream bank for large mainstem areas)  Bank overhang 0.6-0.8 m above stream bank for large mainstem areas)  Bank overhang 0.6-0.8 m above stream bank for large mainstem areas)  Bank overhang 0.6-0.8 m above stream bank for large mainstem areas)  Bank overhang 0.6-0.8 m above stream bank for large mainstem areas)  Bank overhang 0.6-0.8 m above stream bank for large mainstem areas)  Bank overhang 0.6-0.8 m above stream bank for large mainstem areas are	

Date:		Reach:	Project Code:		
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 larg 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)	<ul> <li>Few pools present, riffle and runs dominant.</li> <li>Velocity and depth generally slow and shallow (for large mainstem areas, runs and pools dominant, velocity and depth diversity intermediate)</li> </ul>	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	<ul> <li>Riffle substrate composition: predominantly small cobble, gravel and sand</li> <li>5-24% cobble</li> </ul>	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	<ul> <li>Riffle depth 10-15 cm for large mainstem areas</li> </ul>	Riffle depth 15-20 cm for large mainstem areas	<ul> <li>Riffle depth &gt; 20 cm for large mainstem areas</li> </ul>	
	Large pools generally < 30 cm deep (< 61 cm for large mainstem areas) and devoid of overhead cover/structure	<ul> <li>Large pools generally 3 46 cm deep (61-91 cm for large mainstem areas) with little or no overhead cover/structu</li> </ul>	cm deep (91-122 cm for large mainstem areas) with some overhead	Large pools generally > 61 cm deep (> 122 cm for large mainstem areas) wit good overhead cover/structure	
	Extensive channel alteration and/or point bar formation/enlargement	Moderate amount of channel alteration and/ 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	<ul> <li>Summer afternoon water temperature 24-27°C</li> </ul>	Summer afternoon water temperature 20-24°C	• Summer afternoon water temperature < 20°C	
Point range	<b>00102</b>	□ 3 🔉 4	□ 5 □ 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%)	
Water Quality	Brown colour     TDS: > 150 mg/L	• Grey colour • TDS: 101-150 mg/L	Slightly grey colour     TDS: 50-100 mg/l	• Clear flow • TOS: < 50 mg/L	
water Quanty	Objects visible to depth     < 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	<ul> <li>Slight to moderate organic odour</li> </ul>	Slight organic odour	• No odour	
Point range	O O 1 O 2	□ 3 □ 4	□ 5 □ 6	₽7 □ 8	
Riparian Habitat	Narrow riparian area of mostly non-woody vegetation	<ul> <li>Riparian area predominantly wooded but with major localized gaps</li> </ul>	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)	<ul> <li>Canopy coverage: 50- 60% shading (30-44% for large mainstem areas)</li> </ul>	• Canopy coverage: 60-79% shading (45-59% for large mainstem areas)	Canopy coverage:     >80% shading (> 60% for large mainstem areas)	
Point range	□ 0 ♠ 1	<b>2 3</b>	□ 4 □ 5	□ 6 □ <b>7</b>	
otal overall s	core(0-42) = 25	Poor (<13)	Fair (13-24) Good (25-	34) Excellent (>35)	

Completed	by:	Checke	d	bv:	

# Appendix E Detailed Assessment Summary



## **Detailed Geomorphological Assessment Summary**

### Reach H1S3

<b>Project Number:</b>	PN22063	Date:	2022-07-27
Client:	Fengate	Length Surveyed (m):	57.5
Location:	Hamilton - Mount Hope	# of Cross-Sections:	7

**Reach Characteristics** 

**Drainage Area:** 48 ha **Dominant Riparian Vegetation Type:** Grasses/Herbaceous Plants

Geology/Soils: Clay-Silt Extent of Riparian Cover: Continuous

Surrounding Land Use: Commerical + Industrial Width of Riparian Cover: 4-10 Channel Widths

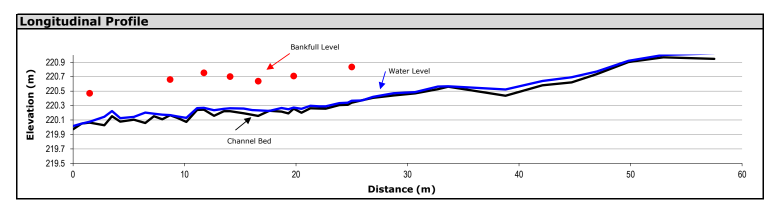
Valley Type:ConfinedAge Class of Riparian Vegetation:Immature (<5yrs)</th>

Dominant Instream Vegetation Type:CattailsExtent of Encroachment into Channel:MinimalPortion of Reach with Vegetation:15%Density of Woody Debris:Low

Hydrology			
Measured Discharge (m <sup>3</sup> /s):	Minimal Flows	Calculated Bankfull Discharge (m <sup>3</sup> /s):	0.35
Modelled 2-year Discharge (m³/s):	Not modelled	Calculated Bankfull Velocity (m/s):	0.92
Modelled 2-year Velocity (m/s):	Not modelled		

Profile Characteristics	
Bankfull Gradient (%):	1.23
Channel Bed Gradient (%):	1.58
Riffle Gradient (%):	Not measured
Riffle Length (m):	Not measured
Riffle-Pool Spacing (m):	Not measured

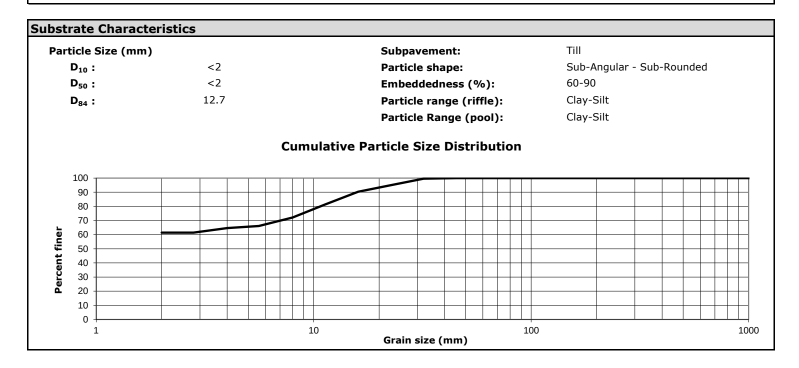
Planform Characteristics	
Sinuosity:	1.15
Meander Belt Width (m):	Not measured
Radius of Curvature (m):	Not measured
Meander Amplitude (m):	Not measured
Meander wavelength (m):	Not measured



Bank Characteristics							
	Minimum	Maximum	Average		Minimum	Maximum	Average
Bank Height (m):	0.28	1.70	0.62				
Bank Angle (deg):	30	90	59	Torvane Value (kg/cm²):		Not measured	
Root Depth (m):	0.05	0.80	0.20	Penetrometer Value (kg/cm <sup>3</sup> ):		Not measured	
Root Density (%):	5	40	14	Bank Material (range):		Silt-Clay	
Bank Undercut (m):	0.00	0.18	0.05				

GEO Morphix Ltd. Page 1 of 3

	Minimum	Maximum	Average	
ankfull Width (m):	1.00	2.54	1.61	
verage Bankfull Depth (m):	0.21	0.30	0.24	
ankfull Width/Depth (m/m):	5	10	7	
Vetted Width (m):	0.09	0.54	0.34	
verage Water Depth (m):	0.01	0.05	0.03	
Vetted Width/Depth (m/m):	5	43	14	
ntrenchment (m):		Not measured		
ntrenchment Ratio (m/m):		Not measured		
laximum Water Depth (m):	0.02	0.09	0.06	
lanning's <i>n</i> :		0.046		
				Photograph at cross section 3 (looking upstream
		Represen	tative Cross	
222.0		Represen	tative Cross	
		Represen	tative Cross	
221.5		Represen	tative Cross	
221.5		Represen		
221.5				
221.5 ————————————————————————————————————				



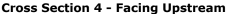
GEO Morphix Ltd. Page 2 of 3

Channel Thresholds					
Flow Competency (m/s):		Tractive Force at Bankfull (N/m <sup>2</sup> ):	28.43		
for D <sub>50</sub> :	n/a	Tractive Force at 2-year flow (N/m <sup>2</sup> ):	Not modelled		
for D <sub>84</sub> :	0.64	Critical Shear Stress (D <sub>50</sub> ) (N/m <sup>2</sup> ):	0.00		
Unit Stream Power at Bankfull (W/m²):	26.13				

### **General Field Observations**

#### **Channel Description**

Reach H1S3 is a short length of channel that flows northeast towards Willow Valley golf course and discharges into a tributary of Twenty Mile Creek. The channel has evidently been modified, straightened and armoured previously, likely as part of the adjacent sod farm activities. A meandering planform is redeveloping within the channel corridor, and outer banks are typically eroded and exposed. Riparian vegetation was comprised of grasses, cattails, and occasional mature trees. Channel substrate ranges from silty clays within pools to medium-sized gravels within riffles. Bank materials consist of silty clays which increase in compaction moving down towards the toe of the bank slope. Flows during the day of assessment were imperceptible.





GEO Morphix Ltd. Page 3 of 3