
Appendix B

TRCA Erosion Site Locations



Legend

- Railway
- Watercourse
- Storm Sewer
- Storm Outfall
- Sanitary Sewer
- Watermain
- Erosion Control Assets

KEY MAP

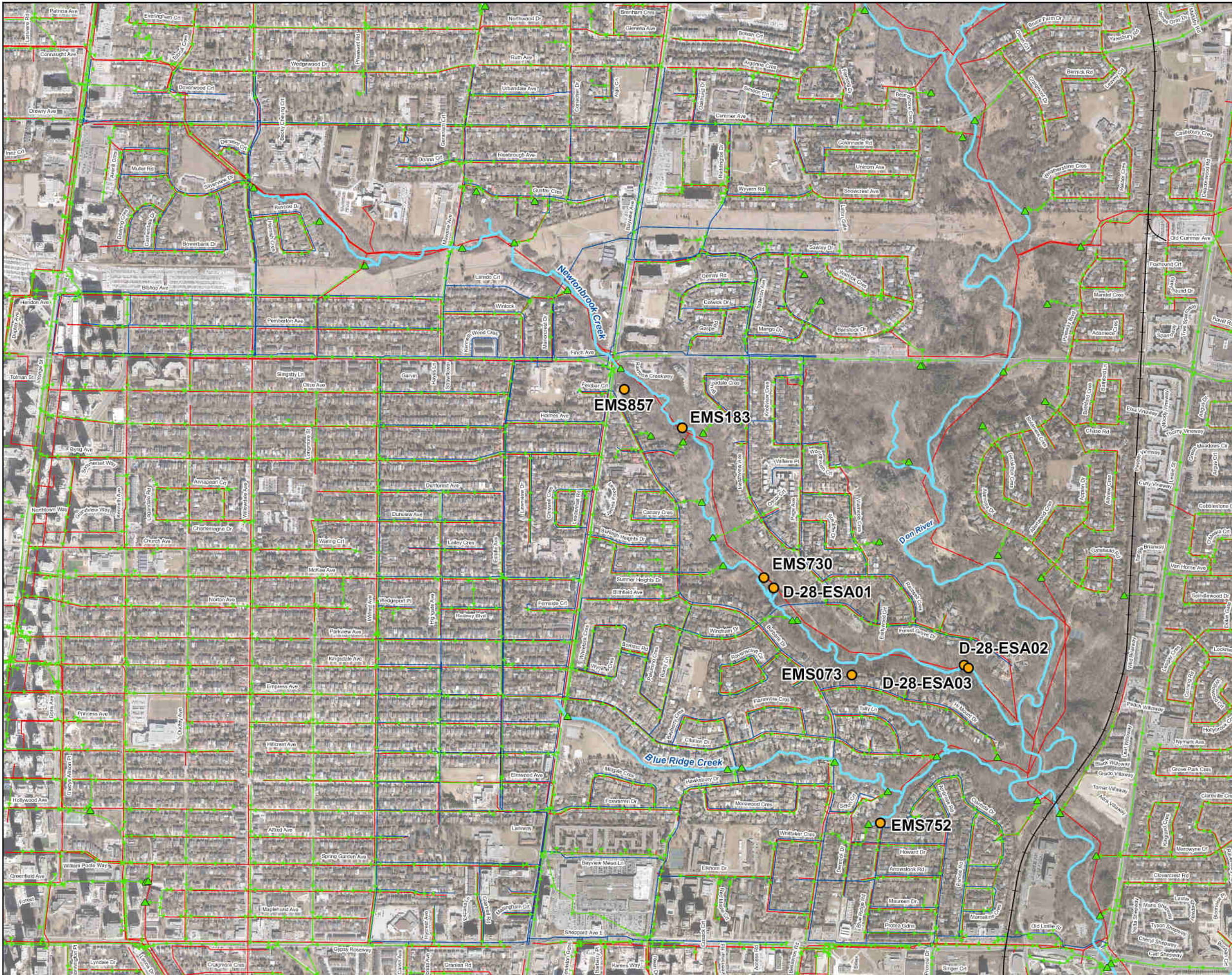


Figure

Blue Ridge Creek and Newtonbrook Creek Erosion Control Assets

Date: 2021-09-01
Projection: NAD83_UTM_Zone_17N
Data Source: City of Toronto, TRCA
Created by: A.V.

0 225 450 Meters





Legend

- Railway
- Watercourse
- Storm Sewer
- ▲ Storm Outfall
- Sanitary Sewer
- Watermain
- Water Erosion Risk Monitoring

KEY MAP

Map showing the boundaries of Vaughan, Markham, and Pickering, and the location of Vaughan Mills in Mississauga. The map also shows Lake Ontario and major roads like Sheppard Ave E, Eglinton Ave, and Yonge St.

Figure

Blue Ridge Creek and Newtonbrook Creek Water Erosion Risk Monitoring (Newtonbrook Creek (1))

Date: 2021-09-01
Projection: NAD83_UTM_Zone_17N
Data Source: City of Toronto, TRCA

A horizontal line representing a scale bar. It has tick marks at 0, 50, and 100. Below the line, the word "Meters" is written.



Aquafor Beech United



Legend

- Railway
- Watercourse
- Storm Sewer
- ▲ Storm Outfall
- Sanitary Sewer
- Watermain
- Water Erosion Risk Monitoring

KEY MAP

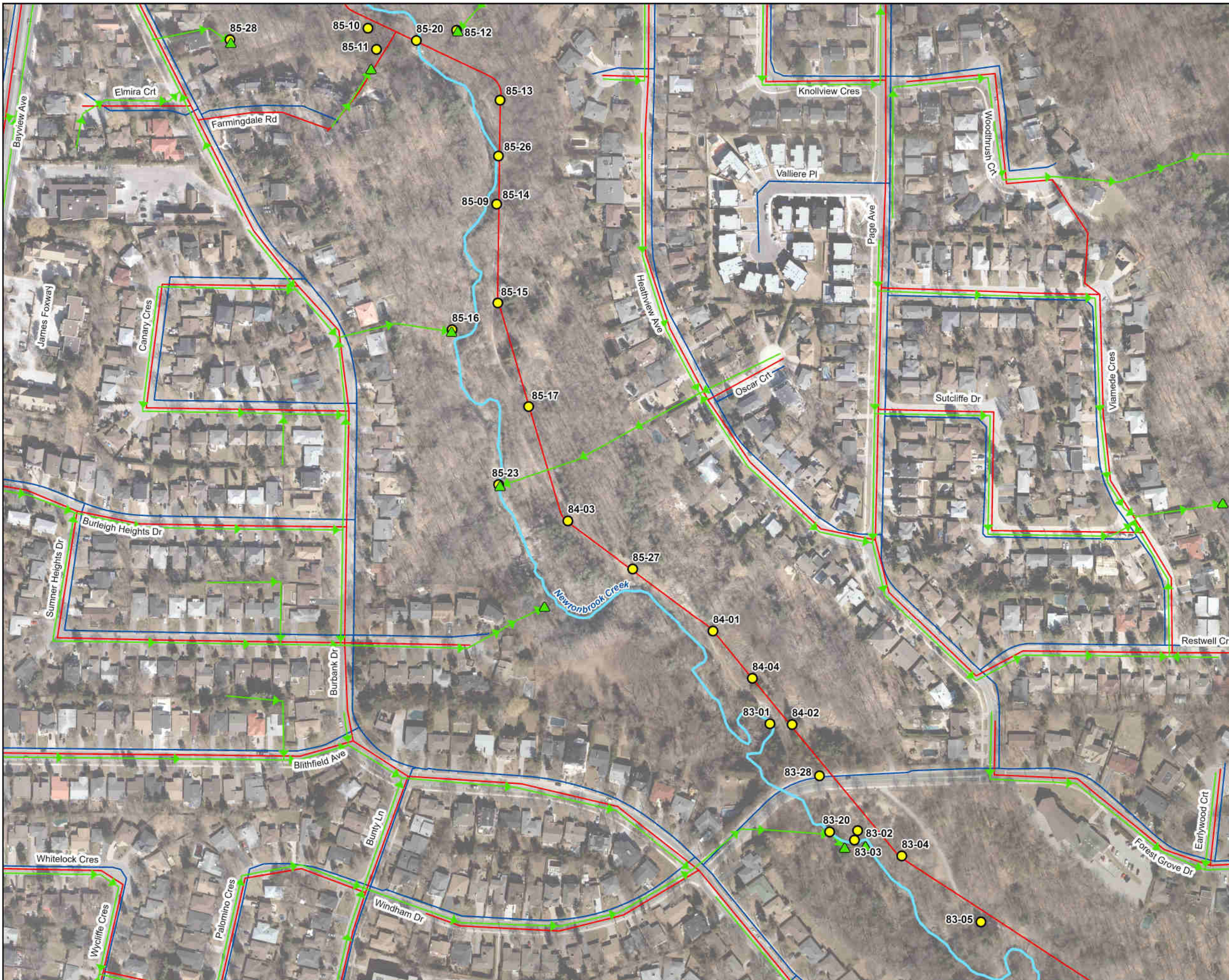


Figure

Blue Ridge Creek and Newtonbrook Creek Water Erosion Risk Monitoring (Newtonbrook Creek (2))

Date: 2021-09-01
Projection: NAD83_UTM_Zone_17N
Data Source: City of Toronto, TRCA
Created by: A.V.

0 50 100
Meters





Legend

- Railway
- Watercourse
- Storm Sewer
- ▲ Storm Outfall
- Sanitary Sewer
- Watermain
- Water Erosion Risk Monitoring

KEY MAP

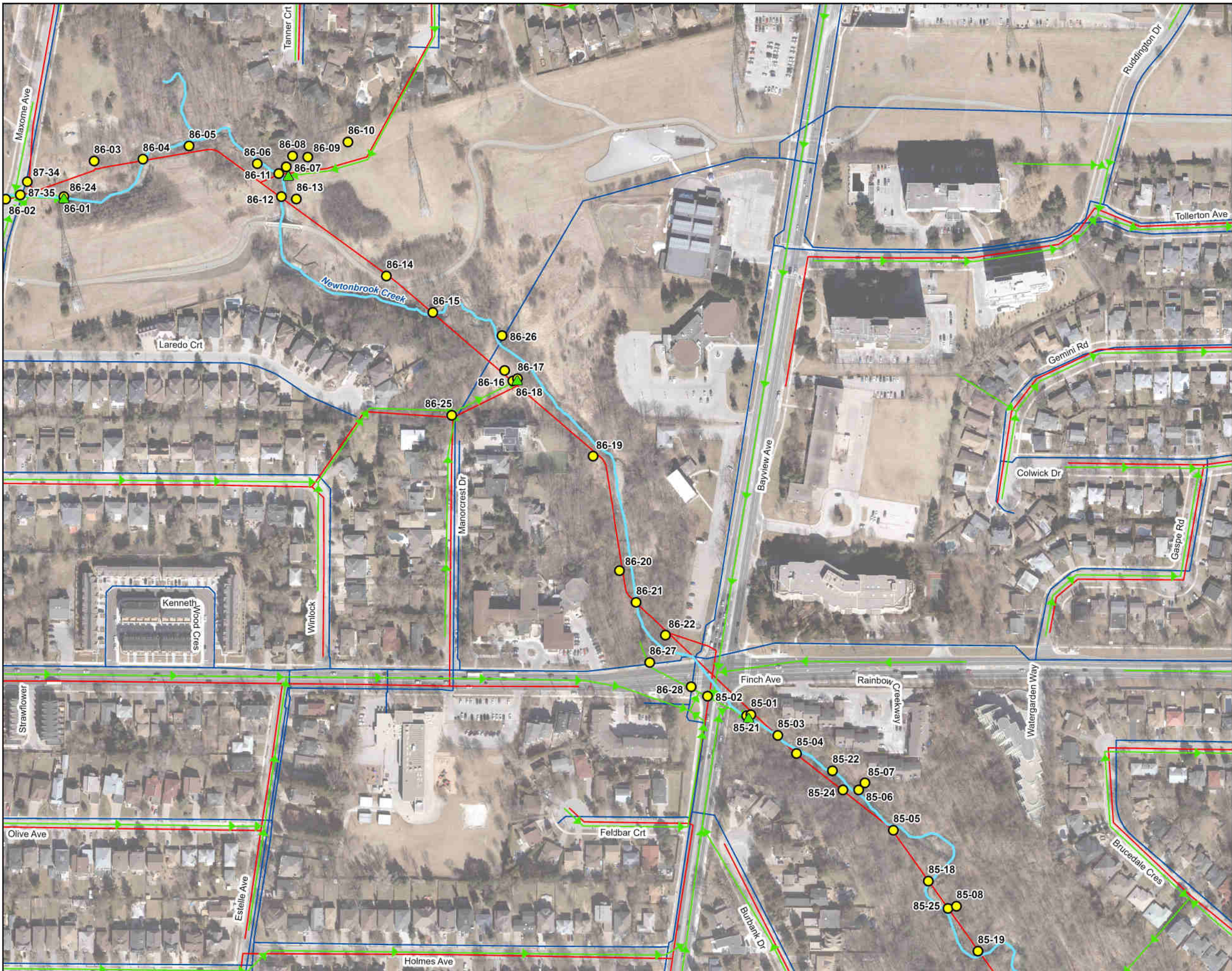


Figure

Blue Ridge Creek and Newtonbrook Creek Water Erosion Risk Monitoring (Newtonbrook Creek (3))

Date: 2021-09-01
Projection: NAD83_UTM_Zone_17N
Data Source: City of Toronto, TRCA
Created by: A.V.

0 50 100
Meters





Legend

- Railway
- Watercourse
- Storm Sewer
- Storm Outfall
- Sanitary Sewer
- Watermain
- Water Erosion Risk Monitoring

KEY MAP



Figure

Blue Ridge Creek and Newtonbrook Creek Water Erosion Risk Monitoring (Newtonbrook Creek (4))

Date: 2021-09-01
Projection: NAD83_UTM_Zone_17N
Data Source: City of Toronto, TRCA
Created by: A.V.

0 50 100 Meters





Legend

- Railway
- Watercourse
- Storm Sewer
- Storm Outfall
- Sanitary Sewer
- Watermain
- Water Erosion Risk Monitoring

KEY MAP

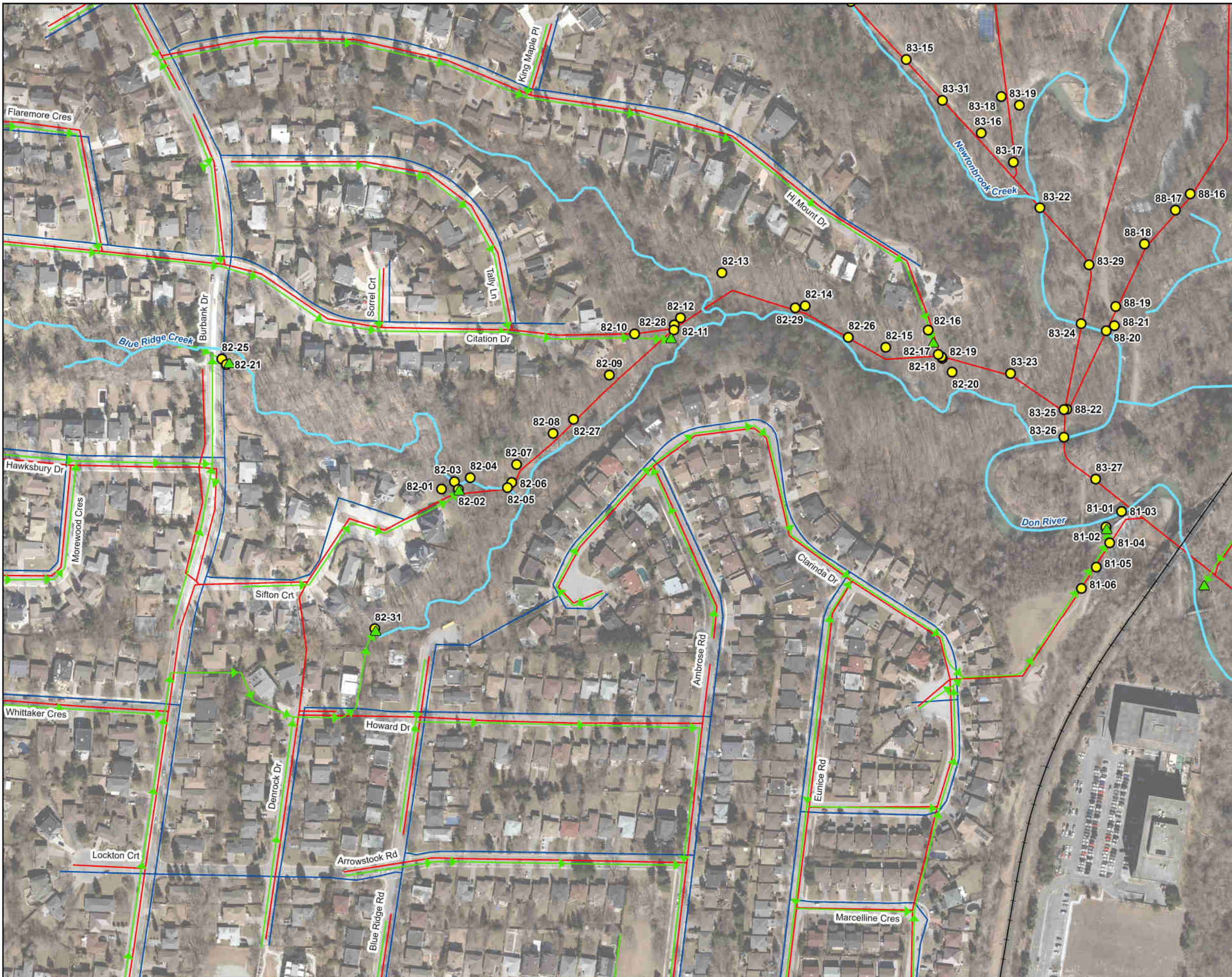


Figure

Blue Ridge Creek and Newtonbrook Creek Water Erosion Risk Monitoring (Blue Ridge Creek (1))

Date: 2021-09-01
Projection: NAD83_UTM_Zone_17N
Data Source: City of Toronto, TRCA
Created by: A.V.

0 50 100
Meters



Legend

- Railway
- Watercourse
- Storm Sewer
- ▲ Storm Outfall
- Sanitary Sewer
- Watermain
- Water Erosion Risk Monitoring

KEY MAP



Figure

Blue Ridge Creek and Newtonbrook Creek Water Erosion Risk Monitoring (Blue Ridge Creek (2))

Date: 2021-09-01
 Projection: NAD83_UTM_Zone_17N
 Data Source: City of Toronto, TRCA
 Created by: A.V.

0 50 100
 Meters

