



Matchette Road Traffic Calming Broadway Street to Sprucewood Avenue

February 1st, 2022 – Public Information Centre (PIC) 6:30 PM – 8:30 PM

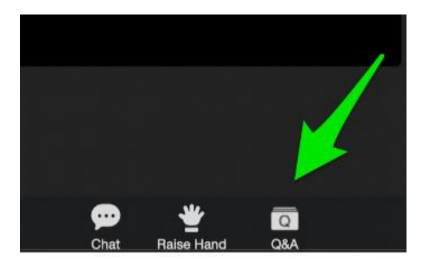
Agenda

- Traffic Calming:
 - What it is and what is not?
- Background on Matchette Road
 - Original Concerns
 - Speed Profile and Volume Analysis
- Proposed Traffic Calming Concept
- Next Steps



Housekeeping Items

- Presentation slides
 - https://tinyurl.com/tcalming
- Questions
 - Q & A function
 - Upvote!
 - Text: 519-560-7971
 - Raise hand
 - (*9 if on phone)
- Comments and more info
 - 311
 - transportation@citywindsor.ca
 - 519-255-6267 x6831





What is Traffic Calming?

Traffic Calming is the implementation of mainly physical measures to:

- Reduce negative effects of motor vehicle use
- Alter driver behaviour
- Improve conditions for non-motorized street users

The objective of Traffic Calming are to:

- Reduce vehicle speeds
- Reduce cut-through traffic volume
- Reduce the number and severity of collisions
- Improve the neighbourhood environment





Matchette Road at Titcombe Road



Matchette Road

Key Features

- A high traffic volume class 1 collector
- Posted speed limit: 50 km/hr.
- Emergency/Bus route
- Bonded by Nature Reserve :
 - Ojibway on South East
 - Tom Joy Woods on Northwest Side
- Speeding and high vehicular activities in the neighborhood
- The city reviewed the volume, speed to determine the suitable measures to address traffic concerns



Matchette Road



Matchette Road around Ojibway Nature Center Source: https://windsor.ct/news.ca/



Matchette Road - Collisions Data (2015-2019)





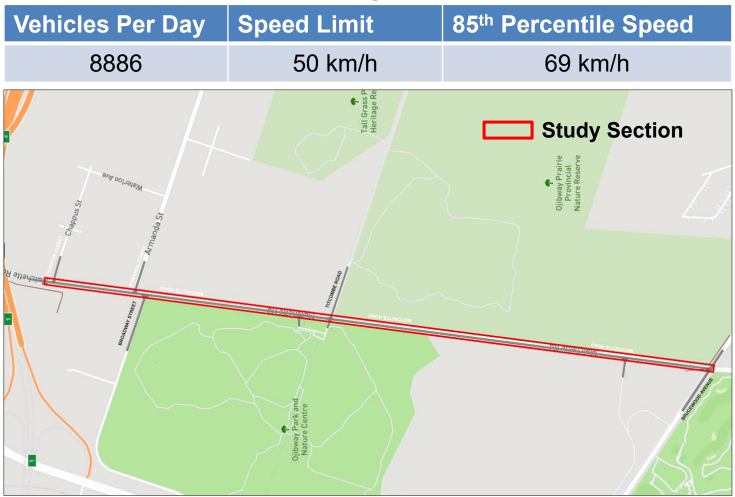
Six (6) reducible collisions possible

- Four (4) at Matchette and Sprucewood Intersection
- Two (2) along Matchette Road Segment





Matchette Road - Speed & Volume Data





Traffic Calming Objective

Reduce speeding on Matchette Road without pushing traffic onto nearby local roads



Selected Traffic Calming Measures

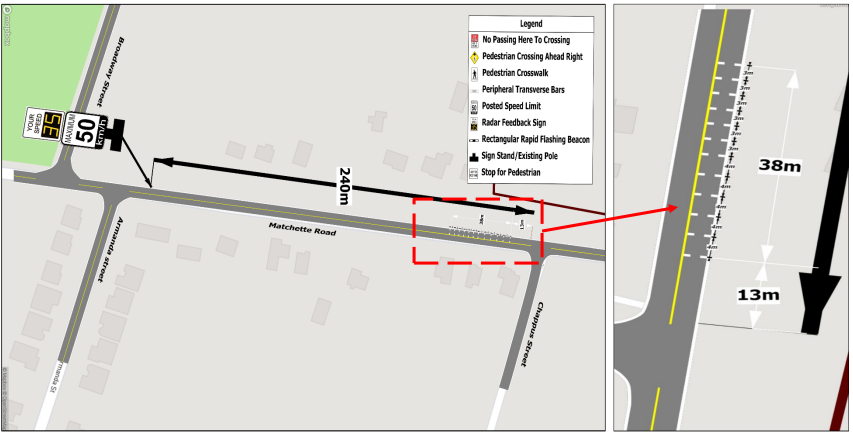
Speed management techniques recommended:

- Peripheral Transverse Bars
- Radar Feedback Signs

We highlight only the sections on Matchette Road where these measures are to be implemented



Proposed Concepts



Matchette Road at Chappus Street

- Adding **peripheral transverse bars** on Matchette road on the approach from Chappus street
- Beyond the transverse bars, adding a radar feedback sign to further serve as speed enforcement



Proposed Concepts

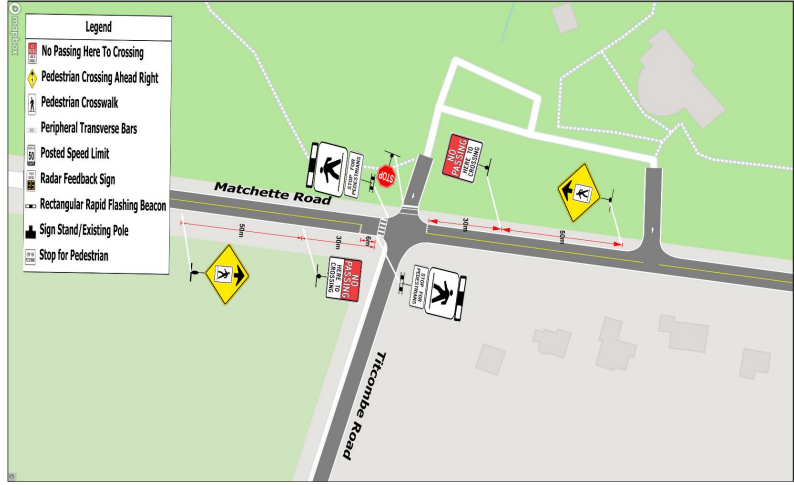


Matchette Road at Sprucewood Avenue

- Adding peripheral transverse bars on Matchette road on approach from Sprucewood Avenue
- Similar to Chappus Street and beyond the transverse bars, a radar feedback sign is required for further speed enforcement



Other Future Consideration



Level 2 Type C Pedestrian Crossover at Titcombe and Matchette Road

• Future consideration not included in the current implementation



Potential Impact on the Neighbourhood

- Reduction in vehicular speed
- Improved community safety:
 - Reduction in numbers of collisions



Matchette Road – Next Steps

Review Feedbacks from Residents and Stakeholders Deadline: March 1, 2022

Finalize Traffic Calming Plan

Approval Poll by Residents in the Project Area



Report to Environment, Transportation and Public Safety Standing Committee



Council Approval



Thank You!



Matchette Road Traffic Calming

Broadway Street to Sprucewood Avenue

Please provide comments by March 1st 2022