

WELCOME

**TALLGRASS AVENUE  
SPEED CONTROL REVIEW  
NEIGHBOURHOOD OPEN HOUSE**

City of Niagara Falls  
Municipal Works – Transportation Services



# NEIGHBOURHOOD TRAFFIC REVIEW OBJECTIVES

A Neighbourhood Traffic Review should be undertaken in consideration of the following goals:

- Enhance the quality of life and livability in City of Niagara Falls' neighbourhoods through the use of traffic management measures, such as speed humps, that reduce or control the impact of vehicle traffic;
- Change the culture of neighbourhood street use from 'cars first' to 'people first';
- Create neighbourhood environments that support and encourage the use of non-auto modes of travel such as cycling, walking and transit; and,
- Develop a transportation system that recognizes and accommodates to the greatest extent possible, the multitude of activities that take place along the roadway.

The process should involve:

- Public consultation and input in all aspects of the process;
- A process that is fair, balanced and equitable and reflects the needs of all users; and
- A process that reflects the City of Niagara Falls funding capabilities.

Specific objectives of the Neighbourhood Traffic Review are to:

- Improve safety and convenience for all users of the street;
- Reduce the number and severity of collisions;
- Reduce the volume and/or speed of motorized traffic;
- Reduce the volume of traffic that has neither its origin or destination within the residential neighbourhood;
- Minimize effects on the adjacent or nearby local residential streets; and
- Reduce motor vehicle emissions.

# BACKGROUND & EXISTING CONDITIONS

The City received a request from a resident to review the speed of traffic and consider speed control devices on Tallgrass Avenue.

## **Tallgrass Avenue:**

- is a two-lane, two-way residential local roadway;
- extends 1.05 kilometres from Tristar Crescent to Emerald Avenue;
- extends between Cinnamon Grove and Eclipse Way within the study area;
- has an urban cross-section consisting of a concrete curb & gutter, grass boulevard and continuous sidewalk on each side throughout the study area;
- has a 8.2 metre pavement width;
- has a 50 km/h speed limit;
- is not a transit route;
- includes side-street stop control at both ends of the study area facing traffic on Cinnamon Grove and Eclipse Way;
- includes Chippawa West Park, located on the east side of the study area; and
- permits parking on each side of the road during the daytime period.

# TECHNICAL DATA

Tallgrass Avenue carries approximately **400 cars daily** between Cinnamon Grove and Eclipse Way. These traffic volumes are within the expectations of a local residential roadway.

A collision problem has not been found on Tallgrass Avenue. There have been no reported collisions related to excessive vehicle speeds in the previous three years.

Speed data collected in the field identified that the operating speed is **55 km/h** in the vicinity of Chippawa West Park. Per City policy, the warranting criteria for the installation of traffic calming devices is met when at least one of the following applies:

1. Operating speed exceeds the speed limit by more than 10 km/h; or
2. Operating speed exceeds the speed limit and there is at least one pedestrian generator abutting the road.

Given that a neighbourhood park abuts Tallgrass Avenue, **the technical component for speed control devices is fulfilled.**

# PUBLIC CONSULTATION

Given that a speeding problem was identified, Staff solicited the input of the neighbourhood on their preference for speed control devices. The area of solicitation encompasses residences between Cinnamon Grove and Eclipse Way.

## Tallgrass Avenue between Cinnamon Grove and Eclipse Way

- 21 questionnaires were delivered
- 11 responses were received (52%)
- 11 respondents are in support of speed control devices which equates to **52% support**

Given that a simple majority of residents support traffic calming, **the residential support component for speed control devices is fulfilled.**

# SPEED CUSHIONS

Speed cushions are a modified speed hump that has openings to allow vehicles with wider wheelbases, such as a fire truck or an ambulance, unencumbered passage. A driver of a passenger vehicle will have one side of their vehicle pass over the hump. Speed cushions are generally round or flat-topped encouraging motorists to drive over them at speeds of 30-40 km/h.

Each speed cushion costs approximately \$5,500

## Advantages:

- Prevents drivers from exceeding the speed limit while not requiring them to fully stop
- Have the advantage of being self-enforcing
- May reduce number & severity of collisions
- Safer conditions for cyclists and pedestrians
- A parking restriction is not required at the speed cushion location
- Discourages cut-through traffic
- **Does not slow down emergency vehicles (due to wider wheelbases) as drivers can pass through the gaps**

## Disadvantages:

- Increases noise with drivers decelerating & accelerating over the humps



\*Photo of a portable speed cushion for clarity

# SPEED CUSHION SPECIFICATIONS

What is the difference between a speed bump and a speed cushion?



**Speed Bump**



**Speed Cushion**

	<b>Speed Bump</b>	<b>Speed Cushion</b>
<b>Height</b>	8 centimetres	8 centimetres
<b>Length</b>	30-40 centimetres	4 metres
<b>Causes...</b>	Abrupt vertical motion	Gentle rocking motion
<b>Encourages speeds of...</b>	10 km/h or less	30-40 km/h
<b>Legal on Public Roads?</b>	No	Yes

# GUIDING PRINCIPLES

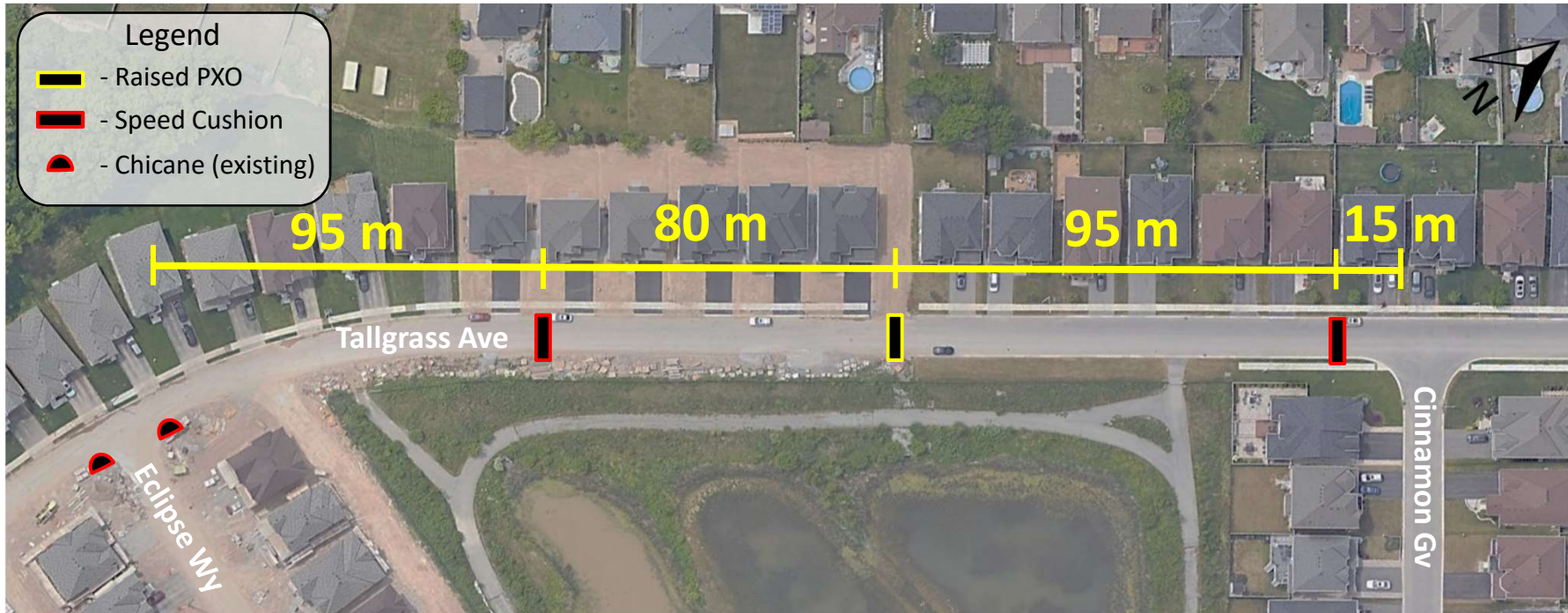
Speed control devices are located based on the following:

- Devices are most effective if they are evenly spaced, ideally 100 metres apart, so that motorists are not able to speed between them.
- Cannot be placed in front of driveways since signs are posted on both sides of the road next to the device. This way their location is known when the roads are snow covered.
- Devices are avoided on road curves.
- Avoid placing them where utilities, manholes, valves, catch basins, etc. are located; and ensure positive drainage is maintained.





# CONCEPT PLAN



Two Speed Cushions are Proposed as Follows:

1. Between 9131 & 9141 Tallgrass Avenue
2. In front of 9241 Tallgrass Avenue

One Raised Pedestrian Crossover is Proposed as Follows:

1. Between 9191 & 9201 Tallgrass Avenue

# NEXT STEPS

- Your input is important! Please take the time to comment on the study findings and recommended plan by either completing the comments sheet or getting in touch with one of the project team members.
- Talk to your neighbours who could not attend tonight and encourage them to provide their support for the speed control plan.
- Staff will incorporate and/or address the comments and suggestions received from this neighbourhood meeting in the final plan.
- Comments are requested by **Monday, October 4, 2021.**
- Bring the matter to City Council for approval, and include this project in the 2022 Capital Budget Deliberation
- Pending approvals, construction is expected to occur in early summer 2022

# THANK YOU FOR ATTENDING

- The display boards and comment form from tonight's meeting will be posted on the City's website by the end of the week.

[www.niagarafalls.ca](http://www.niagarafalls.ca)

City Hall Departments  
Transportation Services  
Transportation Engineering

- Project team members:

John Grubich, C.E.T.

- Traffic Planning Supervisor
- (905) 356-7521 ext. 5214
- [jgrubich@niagarafalls.ca](mailto:jgrubich@niagarafalls.ca)

David Dulat

- Traffic Technologist
- (905) 356-7521 ext. 5202
- [ddulat@niagarafalls.ca](mailto:ddulat@niagarafalls.ca)