

Hayes Line Speed Limits

SURVEY RESPONSE REPORT

17 June 2019 - 23 October 2023

PROJECT NAME:
Online Petitions

Petition Request: We the undersigned, petition the Council of the City of Kawartha Lakes to install yellow warning signs (Steep Hill, Pedestrian Area, Caution-Children, etc.) with 60kph advisory speed tabs at area-appropriate locations along Hayes Line between Ski Hill Road and Emily Park Road in consultation with the residents of the community.

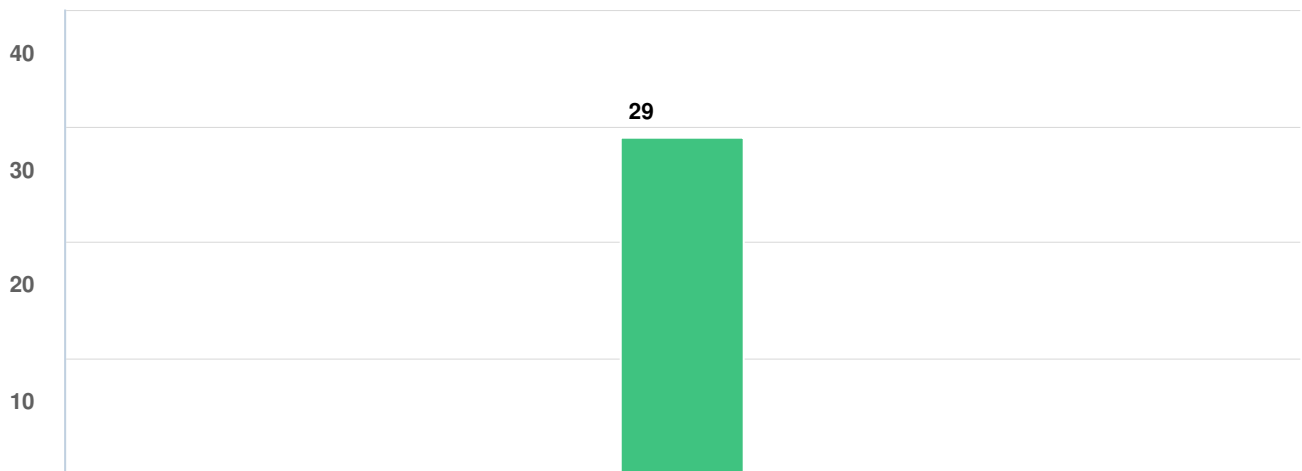
Petition Background: Hayes Line is unique in terms of the number of steep hills around more densely populated sections of the road where there are several families with children. Being a boundary road and a direct route to George and Water Streets in Peterborough , it also has significantly higher traffic volume than many other Concession Roads. There have always been speeding issues and hidden intersection problems but since the roadway has been completely paved the problem has been exacerbated. There have been at least two ditch rollovers in the past 2 months. I had seen none over the prior ten years. The current 80 km/hr limit is not being respected in the slightest and given the road surface improvements even that is too fast for residents attempting to pull out of their driveways at the bottom of hills. And of course far too fast in areas where there are families with children.

Petition Organizer: Paul Reid of Omemee

Petition Disclaimer: The City of Kawartha Lakes does not support, endorse or detract from the Petition Request above until a formal resolution regarding this matter is adopted by City Council. The City of Kawartha Lakes also cannot attest to the factual accuracy of the background material, as it has been solely provided by the Petition Organizer.

SURVEY QUESTIONS

Q1 Signatories to a petition waive any expectation of privacy as a result of the petition being created for review by City Co...



Question options

- ☒ I understand and agree.

Mandatory Question (29 response(s))

Question type: Checkbox Question