

From: Kearney Healy <[REDACTED]>
Sent: Friday, November 29, 2019 4:35 PM
To: City Council
Subject: Form submission from: Write a Letter to Council



Submitted on Friday, November 29, 2019 - 16:34

Submitted by anonymous user: 142.165.171.160

Submitted values are:

Date Friday, November 29, 2019
To His Worship the Mayor and Members of City Council
First Name Kearney
Last Name Healy
Email [REDACTED]
Address [REDACTED] 9th Street East
City Saskatoon
Province Saskatchewan
Postal Code S7N [REDACTED]
Name of the organization or agency you are representing (if applicable)
Subject 9 th Street closure
Meeting (if known) Transportation
Comments

We live on the 200 block of 9th Street. For years we have noticed many vehicles turning onto 9th st. from Melrose, Victoria, Eastlake and Broadway and driving as quickly as possible to the freeway via the 100 block of 9th st. It is at times dangerous and is always unnecessary. The report we received dated November 2019 clearly shows that the closure at the end of 9th st. reduced that unnecessary traffic, referred to above, by over 400 cars. per day, and we are now closer to neighbourhood traffic. However I often see that there are still many vehicles that are not used to 9th st. being a quick way to get to the freeway. They get to where they expect to get on the freeway and either try to get around the barrier (but that is both time consuming and dangerous) or turn around to find another way. I am confident that as time passes there will be fewer drivers who will leave 8th st. in order to use 9th st. as a fast route. The fastest speeds are still on the 200 block of 9th st.(45km/hr). May I suggest that the CLOSURE BE MADE PERMANENT. Might you also consider a 4 way Stop at 9th and Melrose, 9th and McPherson, and McPherson and Main(the speed on that block is almost as high as on the 200 block of 9th st). The corner of 9th and Melrose is dangerous.

Thank you
Kearney
Attachments

The results of this submission may be viewed at:

<https://www.saskatoon.ca/node/398/submission/351249>