

March 21, 2016

28(1) Personal

Dear 28(1)

Re: Access to Information Request #2016-011 – Transit Collisions

This is further to your access to information request received by the City on March 8, 2016 quoted as follows:

"How many collisions were Regina Transit buses (regular and Paratransit) involved in for each of the past 5 years (2015, 2014, 2013, 2012, 2011)? How many were at-fault collisions? How many involved injuries? How many resulted in driver discipline? How many SGI claims did the city file with respect to the collisions in those years, and what was the total cost of these claims? Please separate all of the above questions by year."

This is to inform you that your access request has been partially granted.

Enclosed is a report of collisions for Regina Transit Buses (regular and Paratransit).

In response to your request for information regarding injuries and "the total cost of these claims", the City is not able to supply this information. It has been SGI's position that requests for this information must be directed to SGI. The City can only provide information regarding the total cost of damage or repairs to City assets (e.g. buses) not any third party damages.

In response to your request for "How many resulted in driver discipline? The City does not compile this statistic, therefore the records you wish to access do not exist.

If you wish to exercise your right to request a review of this decision, you may do so by completing a Request for Review form and forwarding it to the Saskatchewan Information and Privacy Commissioner within one year of this notice. A copy of this form can be found at <a href="http://www.qp.gov.sk.ca/documents/Forms/L27-1R1-B.pdf">http://www.qp.gov.sk.ca/documents/Forms/L27-1R1-B.pdf</a> or you may contact the Office of the Information and Privacy Commissioner at (306) 787-8350.



If you have any questions, please contact Cindy Howden at 306-777-7263 or by email at <a href="mailto:lafoipp@regina.ca">lafoipp@regina.ca</a>.

Yours truly,

Erna Hall Deputy City Clerk

Eh/ch

Enclosure(s)