

Report To: Planning & Development Executive Committee

From: Patrick Briere, By-Law Enforcement Officer

Re: Traffic Control By-Law (Loading Zones & Parking Rental Stalls).

The Planning & Development Executive Committee will recall that at its last meeting direction was given to Administration to research further information in regards to what other communities in the area have for parking restrictions, rates and fines. With that stated, please see the below information for the comparison to what other communities currently use and enforce:

Community	Parking Restrictions	Parking Rates	Parking Fines
Atikokan	No Time Limits	No Rental Rates	\$25.00
Sioux Lookout	2 Hour Parking	No Rental Rates	\$30.00
Kenora	Parking Meters	\$1.00/Hour (Parking Meter)	\$25.00
Thunder Bay	Time Limits & Parking Meters	See Below \$1.00/Hour (Parking Meter & Most Parkades)	\$30.00
Fort Frances	2 Hour, 30 Min, 15 min Loading Zones & Private Parking Stalls.		\$20.00 if paid within 7 days. \$25.00 after. Provincial Status has extra increases added to fines totaling \$81.00/ticket and license plates cannot be renewed until all fines, etc. are paid.

Waterfront District or Victoriaville Parkades

Months	1	3	6	9	12
Payment	\$53.00	\$145.74	\$291.48	\$437.22	\$583.00
Savings		\$13.26*	\$26.52*	\$39.78*	\$53.00*

Surface Lots

Months	1	3	6	9	12
Payment	\$48.00	\$132.00	\$264.00	\$396.00	\$528.00
Savings		\$12.00*	\$24.00*	\$36.00*	\$48.00*

(*Calculated in comparison to making equal monthly payments vs. prepayments.)

Be advised that a refund will not be issued if there is a change in your parking arrangements and

our service is no longer required with the exception of job loss or medical reasons. It is imperative to inform the Rental Clerk to advise him/her of any such changes by calling 625-2740.

Therefore, this office is looking for further direction from the Planning & Development Executive as to setting the rates for the 2018 User Fee Schedule.

Respectfully submitted

Original Signed By

Patrick Briere
By-Law Enforcement Officer