#### **Background**

This report is in response to a Council request for information on the number of vehicles in use at the City by department. Appendix "A" lists the units employed by each department. This list includes vehicles, machinery, and moveable attachments/equipment used in City work activities and is delineated by department. There are approximately 730 units in use at the City of Greater Sudbury. The Greater Sudbury Police Services vehicles/equipment is not included in this list.

#### **Community Development**

The Community Development department employs approximately 180 units in order to provide Recreation, Arena, Social, Cemetery and Transit services to the community. Units range from specialty equipment such as ice resurfacing machines, transit buses to watercraft and light duty fleet.

## **Community Safety**

There are approximately 140 units in use by the Community Safety Department. These relate to Fire, Emergency Medical Services and the Lionel E. Lalonde Centre. There are a variety of specialized vehicles, marine units and light fleet.

## Corporate Services and Office of the C.A.O.

Corporate Services use 33 vehicles to deliver Assets capital projects, Clerks services, Fleet services, By-Law and other administrative services to the corporation. Most units are light to mid fleet.

The Office of the C.A.O. via the Economic Development division operates 2 light duty fleet in their operation.

#### Growth and Infrastructure

The largest consumer of fleet in the City, Growth and Infrastructure utilize approximately 380 units. These units are primarily used in the delivery of Roads and Water/Wastewater services in addition to Building Services, Engineering and Environmental Services.

# Summary

The City of Greater Sudbury has 733 units of fleet, machinery and attachments that are used to deliver services to citizens. This does not include the Greater Sudbury Police Services. Community Development, Community Safety, Corporate Services, Office of the C.A.O., and Growth and Infrastructure departments utilize 178, 141, 33, 2 and 379 units respectively.