Grant Programs Project List

Project	Description	Grant Program	Project Costs	Maximum Funding	City Share
Annex (CX) Electrical Modifications	To allow recharging for approximately 30 battery electric buses at the Central Parkway garage.	Investing in Canada Infrastructure Program (ICIP)	\$13,700,000	\$10,098,907	\$3,601,093
Electric Vehicles (Excluding puses)	Replacement of fleet vehicles, including vans, tractors and refuse packers for internal customers including Parks, WOM and F&PM.	Incentives for Medium- Heavy-duty Zero- Emission Vehicles Program (IMHDZEVP)	\$3,000,000	\$1,000,000	\$2,000,000
Electric Vehicle Charging	To install approximately 30 electric vehicle charging connections at 5 locations: Burnhamthorpe Community Centre, Carmen Corbasson Community Centres and Lakefront Promenade (fleet and public), Fire Station 125 (workplace and fleet charging) and Garry Morden Centre (fleet charging).	Zero Emission Vehicle Infrastructure Program (ZEVIP)	\$2,000,000	\$1,000,000	\$1,000,000
lectric Vehicle Awareness Campaign	Project will focus on bringing the Mobile Electric Vehicle Education Trailer (MEET) to Mississauga.	Zero Emission Vehicle Awareness Initiative (ZEVAI)	\$300,000	\$225,000	\$75,000
nstallation of New Lake Aquitaine Community Garden	Located in Lake Aquitaine Park, in Ward 9. The garden will have water access and approximately 25 community and residential plots and between 2-4 accessible beds.	Natural Infrastructure Fund (NIF)	\$88,000	\$70,400	\$17,600
Riverwood Park Expansion and Vetland Restoration	Expansion and restoration of wetlands.	Natural Infrastructure Fund (NIF)	\$575,000	\$460,000	\$115,000
orest Resource Inventory and Professional Forestry Services	Complete inventory of forestry assets, includes a Forest Operations Plan, Management Plan and Five- Year Operations Plan.	Natural Infrastructure Fund (NIF)	\$85,000	\$68,000	\$17,000
orest Silviculture	Woodlot maintenance and improvement of trails, silvicultural maintenance, hazard work and prioritizing future sites for naturalization, infill planting and restoration.	Natural Infrastructure Fund (NIF)	\$150,000	\$120,000	\$30,000
rban Forest Inventory	Complete tree inventory of City of Mississauga Street and Park Trees.	Natural Infrastructure Fund (NIF)	\$170,000	\$136,000	\$34,000
ark Tree Planting	Expansion, improvement, cooling of canopy and share area within parks and play structures.	Natural Infrastructure Fund (NIF)	\$600,000	\$480,000	\$120,000
nfill/EAB Replacement Tree lanting	Expansion, improvement, cooling of canopy, share area on boulevards and adjacent to road allowances, including increased water update.	Natural Infrastructure Fund (NIF)	\$600,000	\$480,000	\$120,000
lardscape Tree Planting nfrastructure laintenance/Installations	Expansion, improvement, cooling of canopy, shade area related to paved and concrete areas within downtown cores.	Natural Infrastructure Fund (NIF)	\$100,000	\$80,000	\$20,000
oung Tree Maintenance of arks and Boulevard Trees	Pruning, watering, and rejuvenation of young trees linked with the overall reduction of mortality and improved establishment of green infrastructure.	Natural Infrastructure Fund (NIF)	\$150,000	\$120,000	\$30,000
ine Creeks Trail Naturalization	Extensive conversion of manicured turf grass within hydro corridors to biodiverse urban ecosystems containing native meadows and shrub thickets, linking and buffering existing natural areas along its length.	Natural Infrastructure Fund (NIF)	\$60,000	\$48,000	\$12,000
otal for all grant programs			\$21,578,000	\$14,386,307	\$7,191,693

10.4.

Appendix 1