

Draft BUDGET 2021

Investing in our community. Moving Ottawa forward.













Transportation Committee

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Public Works & Environmental Services Department 2021 Budget Service Area Summary - Technology, Innovation, and Engineering Support Services (TIESS)

Technology, Innovation, and Engineering Support Services is responsible for providing innovative, technical, engineering and operational support services and expertise tailored to the operational lines of business and services provided by the Public Works and Environmental Services Department (PWESD).

- Provides capital project management and support for water and wastewater facilities
- Issues recommendations for water and wastewater infrastructure related to preventive and predictive maintenance,
 lifecycle replacement, and asset reliability & efficiency
- Implements pipeline condition assessment programs on large diameter watermains, trunk sewers and forcemains
- Collaborates with Operations and Support Services to improve overall efficiency and effectiveness of maintenance and rehabilitation efforts required to protect and preserve the condition of our assets in PWESD
- Provides underground utility locates for Water and Sewer (mandated by Ontario One Call since June 2014)
- Implements and administers water and wastewater programs
- Provides maintenance planning support to Operational partners
- Provides operational clerical and administrative support
- Maintains core departmental data in enterprise maintenance management systems (SAP, Maximo, GIS)
- Develops, supports, and implements mobile strategies for Maximo and SAP Maintenance Management Solutions
- Implement Mobility projects -to assist operations clients to work more efficiently
- Develops, updates and reports on the Salt Management plan as required by the Ministry of the Environment,
 Conservation and Parks (MECP) and develops/provides training and internal reporting to support the plan
- Provides in field technical support of systems across the department
- Implements pilot projects that look at new or different equipment, materials or processes to identify efficiencies or improve results

City of Ottawa Public Works & Environmental Services Department GM's Office & Business Support Services - Operating Resource Requirement In Thousands (\$000)

Thousands (\$600)	2019	20	20	2021	
	Actual	Forecast	Budget	Estimate	\$ Change over 2020 Budget
Expenditures by Program					
General Manager's Office	532	830	430	438	8
Business Technical Support Services	4,892	5,038	4,836	4,952	116
Technical Innovation & Engineering Support Services	6,581	6,046	6,143	6,279	136
Gross Expenditure	12,005	11,914	11,409	11,669	260
Recoveries & Allocations	-952	-283	-283	-283	0
Revenue	-61	-34	-34	-34	0
Net Requirement	10,992	11,597	11,092	11,352	260
Expenditures by Type					
Salaries, Wages & Benefits	11,495	11,998	10,986	11,246	260
Overtime	144	50	50	50	0
Material & Services	351	422	261	261	0
Transfers/Grants/Financial Charges	-70	0	50	50	0
Fleet Costs	0	0	0	0	0
Program Facility Costs	0	0	0	0	0
Other Internal Costs	85	-556	62	62	0
Gross Expenditures	12,005	11,914	11,409	11,669	260
Recoveries & Allocations	-952	-283	-283	-283	0
Net Expenditure	11,053	11,631	11,126	11,386	260
Revenues By Type					
Federal	0	0	0	0	0
Provincial	0	0	0	0	0
Own Funds	0	0	0	0	0
Fees and Services	-61	-34	-34	-34	0
Fines	0	0	0	0	0
Other	0	0	0	0	0
Total Revenue	-61	-34	-34	-34	0
Net Requirement	10,992	11,597	11,092	11,352	260
Full Time Equivalents	,	· · · · · · · · · · · · · · · · · · ·	106.65	106.65	0.00

Public Works & Environmental Services Department 2021 Service Area Summary - Roads Services

Roads Services provides safe and efficient maintenance of the City's road right of way and transportation system network on a 24/7 basis by maintaining approximately 6,000 km of roads, 2,400 km of sidewalks and pathways, 140 km of Transitway and Highway 174, and 17 Park and Rides. We are committed to the operational integrity of the road network for all road users through regular maintenance programs.

- Potholes and asphalt patching and concrete repairs
- Road patrol and inspection
- Accident clean-up (Hurdman 24/7 only)
- Annual spring street sweeping operations (including concentrated sweeping)
- Street furniture maintenance, decorative surface maintenance, fence and decorative wall maintenance
- Bridge flushing at 178 locations and Pretoria bridge operations and maintenance
- Park & Ride summer and winter maintenance
- Litter and debris pickup
- Guiderails and post & cable maintenance (2,527 locations)
- Rural road maintenance (gravel road grading, dust control, ditching, roadside grass cutting, rural mailbox replacement)
- Traffic induced vibration investigation and road surface repairs
- Snow and ice management on roads, winter maintained cycling network and select pedestrian overpasses
- Snow removal, haulage, and disposal (includes Transitway, and bus stations)
- Management of snow disposal facilities (7 facilities)
- Rideau River Flood Control program, and Winter flood and pooling water control
- Snow fences, snow boards, and snow markers
- Grit Box program

City of Ottawa Public Works & Environmental Services Department Roads Services - Operating Resource Requirement In Thousands (\$000)

III Tilousalius (\$000)	2019	20	20	2021		
	Actual	Forecast	Budget	Estimate	\$ Change over 2020 Budget	
Expenditures by Program						
Roads Operations	151,320	130,506	128,635	131,450	2,815	
Gross Expenditure	151,320	130,506	128,635	131,450	2,815	
Recoveries & Allocations	-16,556	-11,094	-9,733	-9,733	0	
Revenue	-3,043	-2,156	-1,146	-1,161	-15	
Net Requirement	131,721	117,256	117,756	120,556	2,800	
Expenditures by Type						
Salaries, Wages & Benefits	45,109	46,391	46,650	47,855	1,205	
Overtime	9,665	7,734	5,984	5,984	0	
Material & Services	61,992	48,777	49,935	51,075	1,140	
Transfers/Grants/Financial Charges	136	0	0	0	0	
Fleet Costs	31,875	28,620	27,082	27,552	470	
Program Facility Costs	0	0	0	0	0	
Other Internal Costs	2,543	-1,016	-1,016	-1,016	0	
Gross Expenditures	151,320	130,506	128,635	131,450	2,815	
Recoveries & Allocations	-16,556	-11,094	-9,733	-9,733	0	
Net Expenditure	134,764	119,412	118,902	121,717	2,815	
Revenues By Type						
Federal	0	0	0	0	0	
Provincial	0	0	0	0	0	
Own Funds	0	0	0	0	0	
Fees and Services	-3,043	-2,156	-1,146	-1,161	-15	
Fines	0	0	0	0	0	
Other	0	0	0	0	0	
Total Revenue	-3,043	-2,156	-1,146	-1,161	-15	
Net Requirement	131,721	117,256	117,756	120,556	2,800	
Full Time Equivalents			504.51	504.51	0.00	

City of Ottawa Public Works & Environmental Services Department Roads Services - User Fees

	2019 Rate \$	2020 Rate \$	2021 Rate \$	% Change Over 2020	% Change Over 2019	Effective Date	2021 Revenue (\$000)
Storage fee per shopping cart (includes removal of cart from highway and City property, impounding and storage, administration and management of notices and retrievals and enforcement). *							
ŕ	54.00	55.00	56.00	1.8%	3.7%	1-Apr-21	
Administration and Overhead charge will be applied to the overall cost recovery for any works or accident recoveries undertaken by Roads on behalf of the Federal government and any agencies, Provincial government and any agencies, Hydro Ottawa, school boards, universities/colleges, municipalities, general persons/parties and developers. *							
	15%	15%	15%	0.0%	0.0%	1-Apr-21	
Snow Disposal Facility (SDF) Fees						·	-15
Single axle dump truck (9m³) ticket price to dump snow							
in City snow disposal facility. ¹	29.80	34.25	39.40	15.0%	32.2%	1-Sep-21	
Tandem axle dump truck (15m³) ticket price to dump							
snow in City snow disposal facility. ¹	49.65	57.10	65.65	15.0%	32.2%	1-Sep-21	
Tri-Axle axle dump truck (18m³) ticket price to dump							
snow in City snow disposal facility. ¹	59.50	68.40	78.65	15.0%	32.2%	1-Sep-21	
Combo dump truck (20m³) ticket price to dump snow in							
City snow disposal facility. ¹	105.80	121.65	139.90	15.0%	32.2%	1-Sep-21	
Semi dump truck (64.36m³) ticket price to dump snow							
in City snow disposal facility. ¹	135.70	156.00	179.40	15.0%	32.2%	1-Sep-21	
Total Departmental							-15

^{*} HST applicable.

¹ Must be on approved list to purchase.

Public Works & Environmental Services Department 2021 Service Area Summary – Parking Services

Parking Services manages and maintains the City's paid on and off-street parking. Parking Services provides and maintains secure, accessible, convenient and appealing public parking that supports local businesses, institutions and tourism. This is done in alignment with the Municipal Parking Management Strategy, which contains rate-setting guidelines and a funding model that mandates that all parking fee revenues be used to fund the Municipal Parking Management Program and other directly related costs. As of December 31, 2019, the branch manages 3,862 paid on-street parking spaces, 2,776 off-street spaces in six parking structures and 11 surface parking lots, and 2,910 ring and post bicycle parking spaces. Per the Municipal Parking Management Strategy, the service area also encourages and actively promotes the use of sustainable modes of transportation.

- Local Area Parking Studies / Assessments
- City-managed parking lots
- Enclosed lots or multi-story parking structures
- Unenclosed surface lots
- On-street paid parking spaces
- Tour bus parking
- Ring and post bicycle parking spaces
- Seasonal beach parking (Petrie Island and Mooney's Bay beaches)
- Contractor management (PayByPhone, Precise ParkLink, etc.)

City of Ottawa Public Works & Environmental Services Department Parking Services - Operating Resource Requirement In Thousands (\$000)

III Tilousanus (\$000)	2019	202	20	2021		
	Actual	Forecast	Budget	Estimate	\$ Change over 2020 Budget	
Expenditures by Program						
Parking Operations Maintenance & Development	985	872	1,182	1,374	192	
On & Off Street Operations	19,287	10,789	15,884	15,781	-103	
Gross Expenditure	20,272	11,661	17,066	17,155	89	
Recoveries & Allocations	-313	-203	-203	-203	0	
Revenue	-19,959	-11,447	-16,852	-16,952	-100	
Net Requirement	0	11	11	0	-11	
Expenditures by Type						
Salaries, Wages & Benefits	1,585	1,702	1,612	1,852	240	
Overtime	38	42	42	42	0	
Material & Services	3,610	4,702	5,133	5,333	200	
Transfers/Grants/Financial Charges	7,749	-1,560	3,287	2,903	-384	
Fleet Costs	49	41	41	41	0	
Program Facility Costs	0	751	751	784	33	
Other Internal Costs	7,241	5,983	6,200	6,200	0	
Gross Expenditures	20,272	11,661	17,066	17,155	89	
Recoveries & Allocations	-313	-203	-203	-203	0	
Net Expenditure	19,959	11,458	16,863	16,952	89	
Revenues By Type						
Federal	-30	0	0	0	0	
Provincial	0	0	0	0	0	
Own Funds	0	0	0	0	0	
Fees and Services	-19,929	-11,447	-16,852	-16,952	-100	
Fines	0	0	0	0	0	
Other	0	0	0	0	0	
Total Revenue	-19,959	-11,447	-16,852	-16,952	-100	
Net Requirement	0	11	11	0	-11	
Full Time Equivalents			15.00	15.00	0.00	

	2019 Rate \$	2020 Rate \$	2021 Rate \$	% Change Over 2020	% Change Over 2019	Effective Date	2021 Revenue (\$000)
On-Street Parking Rates Authority to vary the on-street parking rates and hours							
of parking by location to reflect parking demand and							
utilization provided that the variation of rates is within							
the range approved by Council as part of the annual							
operating budget and the changes are consistent with							
the Municipal Parking Management Strategy.							
Maximum on-street rate per hour ¹	3.00	4.00	4.00	0.0%	33.3%	1-Jan-2021	
Maximum on-street rate per hour - motorcycle rate ¹							
,	1.50	2.00	2.00	0.0%	33.3%	1-Jan-2021	
Maximum on-street rate per hour - Tour Bus rate ¹							
·	6.00	8.00	8.00	0.0%	33.3%	1-Jan-2021	
On-Street Parking Permits							
Residential parking permit annual ² *	673.00	686.00	700.00	2.0%	4.0%	1-Jan-2021	
Residential parking permit monthly - Summer (Apr -							
Nov) *	31.50	32.00	32.50	1.6%	3.2%	1-Jan-2021	
Residential parking permit monthly - Winter (Dec -							
Mar) *	146.00	149.00	152.00	2.0%	4.1%	1-Jan-2021	
Residential parking permit - minimum processing fee							
retained on refunds *	31.50	32.00	32.50	1.6%	3.2%	1-Jan-2021	
Residential Visitor Parking (no refunds) per week or							
less - Summer (Apr - Nov) *	8.00	8.00	8.25	3.1%	3.1%	1-Jan-2021	
Residential Visitor Parking (no refunds) per week or	26.50	27.05	20.00	2.00/	4 40/	1 lon 2024	
less - Winter (Dec - Mar) *	36.50	37.25	38.00	2.0%	4.1%	1-Jan-2021	

	2019 Rate \$	2020 Rate \$	2021 Rate \$	% Change Over 2020	% Change Over 2019	Effective Date	2021 Revenue (\$000)
On-Street Parking Rates continued							
Residential Visitor Parking (no refunds) up to 2 weeks -							
Summer (Apr - Nov) *	15.75	16.00	16.25	1.6%	3.2%	1-Jan-2021	
Residential Visitor Parking (no refunds) up to 2 weeks -							
Winter (Dec - Mar) *	73.00	74.50	76.00	2.0%	4.1%	1-Jan-2021	
Guest Parking per annum *	26.50	27.00	27.50	1.9%	3.8%	1-Jan-2021	
Day Care Permit Parking per annum *	273.25	279.00	285.00	2.2%	4.3%	1-Jan-2021	
Temporary Consideration Parking Permit per month -							
Summer (Apr - Nov) *	31.50	32.00	32.75	2.3%	4.0%	1-Jan-2021	
Temporary Consideration Parking Permit per month -							
Winter (Dec - Mar) *	146.00	149.00	152.00	2.0%	4.1%	1-Jan-2021	
Temporary Consideration Parking Permit (no refunds)							
per week or less - Summer (Apr - Nov) *							
	8.00	8.00	8.25	3.1%	3.1%	1-Jan-2021	
Temporary Consideration Parking Permit (no refunds)							
per week or less - Winter (Dec - Mar) *	36.50	37.25	38.00	2.0%	4.1%	1-Jan-2021	
Special Events Parking Permit per event per area *							
	26.50	27.00	27.50	1.9%	3.8%	1-Jan-2021	
Business Identity Card per vehicle (no refunds) *	124.50	127.00	130.00	2.4%	4.4%	1-Jan-2021	
Replacement permit (all except Musician and Artist							
Loading Permit) *	11.00	11.25	11.50	2.2%	4.5%	1-Jan-2021	
Musician and Artist Loading Permit*	50.00	51.00	52.00	2.0%	4.0%	1-Jan-2021	
Replacement permit - Musician and Artist Loading							
Permit*	10.00	10.25	10.50	2.4%	5.0%	1-Jan-2021	
Tour Bus Parking Permit ¹	30.00	30.00	30.00	0.0%	0.0%	1-Jan-2021	

Parking Services - Oser Fees	2019	2020	2021	% Change	% Change		2021
	Rate \$	Rate \$	Rate \$	Over 2020	Over 2019	Effective Date	Revenue (\$000)
Off-Street Parking Rates							
Authority to adjust the parking rates in City-owned							
parking facilities at any time throughout the year to							
reflect seasonal and market adjustment provided that the rate does not exceed the upper limit as approved							
by Council in the annual operating budget.							
Authority to vary the parking rates in City-owned parking facilities from those for a standard vehicle for alternative modes of transportation such as motorcycles, scooters and auto-share vehicles provided that the variation in rates is consistent with the Municipal Parking Management Strategy and is with the range approved by Council as part of the annual operating budget.							
Lots 23 and 30 (Mooney's Bay & Petrie Island), parking rates and hours of operation are established by the Recreation, Cultural & Facility Services Department.							
Maximum hourly off-street rate - all lots (in increments							
of no greater than 30 minutes) ¹	6.00	6.00	6.00	0.0%	0.0%	1-Jan-2021	
Maximum <u>daily</u> off-street rate - all lots ¹	24.00	24.00	24.00	0.0%	0.0%	1-Jan-2021	
Maximum monthly off-street rate - all lots except lots							
23 & 30 ¹	245.00	245.00	245.00	0.0%	0.0%	1-Jan-2021	
Maximum <u>seasonal</u> off-street rate - lot 23 ¹	60.00	60.00	60.00	0.0%	0.0%	1-Jan-2021	
Maximum <u>seasonal</u> off-street rate - lot 30 ¹	40.00	40.00	40.00	0.0%	0.0%	1-Jan-2021	
Maximum lost ticket charge - all lots ¹	30.00	30.00	30.00	0.0%	0.0%	1-Jan-2021	
Maximum replacement fee for access card or hang tag							
(all lots) ¹	26.00	26.50	27.00	1.9%	3.8%	1-Jan-2021	

	2019 Rate \$	2020 Rate \$	2021 Rate \$	% Change Over 2020	% Change Over 2019	Effective Date	2021 Revenue (\$000)
Off-Street Lots 1							
The maximum off-street rates listed above apply to the following parking lots:							
Lot 3 - 210 Gloucester Street		see above max	see above max				
	see above max rate	rate	rate	N/A	N/A	1-Jan-2021	
Lot 4 - 70 Clarence Street (ByWard Market parking		see above max	see above max				
garage)	see above max rate	rate	rate	N/A	N/A	1-Jan-2021	
Lot 5 - 141 Clarence Street (Dalhousie parking		see above max	see above max				
garage)	see above max rate	rate	rate	N/A	N/A	1-Jan-2021	
Lot 6 - 110 Laurier Avenue W. (City Hall parking		see above max	see above max				
garage)	see above max rate	rate	rate	N/A	N/A	1-Jan-2021	
Lot 8 - 170 Second Avenue (Glebe parking garage)		see above max	see above max				
	see above max rate	rate	rate	N/A	N/A	1-Jan-2021	
Lot 9 - 234-250 Slater		see above max	see above max				
	see above max rate	rate	rate	N/A	N/A	1-Jan-2021	
Lot 10 - 574 Bank Street		see above max	see above max				
	see above max rate	rate	rate	N/A	N/A	1-Jan-2021	
Lot 11 - 687 Somerset Street		see above max	see above max				
	see above max rate	rate	rate	N/A	N/A	1-Jan-2021	
Lot 12 - 760 Somerset Street		see above max	see above max				
	see above max rate	rate	rate	N/A	N/A	1-Jan-2021	
Lot 13 - Parkdale Market		see above max	see above max				
	see above max rate	rate	rate	N/A	N/A	1-Jan-2021	
Lot 14 - 301 Preston Street		see above max	see above max				
	see above max rate	rate	rate	N/A	N/A	1-Jan-2021	

	2019 Rate \$	2020 Rate \$	2021 Rate \$	% Change Over 2020	% Change Over 2019	Effective Date	2021 Revenue (\$000)
Off-Street Lots continued							
Lot 18 - 422 Slater Street		see above max	see above max				
	see above max rate	rate	rate	N/A	N/A	1-Jan-2021	
Lot 20 - 400 River Road		see above max	see above max				
	see above max rate	rate	rate	N/A	N/A	1-Jan-2021	
Lot 22 - 200 Montreal Road		see above max	see above max				
	see above max rate	rate	rate	N/A	N/A	1-Jan-2021	
Lot 23 - 3000 Riverside Drive (Mooney's Bay)		see above max	see above max				
managed on behalf of Parks & Recreation	see above max rate	rate	rate	N/A	N/A	1-Jan-2021	
Lot 30 - 795 Trim Road (Petrie Island) managed on		see above max	see above max				
behalf of Parks & Recreation	see above max rate	rate	rate	N/A	N/A	1-Jan-2021	
Administration and Overhead Charges * Administration and overhead charge will be applied to the overall cost recovery for any works or accident recoveries undertaken by Parking Services on behalf of Federal Gov't and any agencies, provincial government and any agencies, Hydro Ottawa, school boards, universities/colleges, municipalities, general persons/parties and developers. *	15%	15%	15%	0.0%	0.0%	1-Jan-2021	
Total Departmental	ı	ı				ı	-10

^{*} HST applicable.

¹ HST included.

² Residential parking permit annual - Refund is annual fee less monthly fee (winter and/or summer) for months used less minimum processing fee.

Transportation Services Department 2021 Service Area Summary - Traffic Services

The Transportation Services Department brings together all services related to the mobility of the City, integrating the planning, implementation, operations and delivery of all modes of transportation. Every service and project delivered by the department impacts how people commute – whether by train, bus, car, bicycle, walking or a combination of these – both now and in years to come.

The role of Traffic Services is to manage the City's transportation network in a way that ensures an integrated, safe and efficient movement of people and goods within the city.

- Manage and monitor traffic flow across the nation's capital
- Operate, install and maintain all City traffic control devices including signs, pavement markings, traffic signals and Pedestrian Crossovers (PXO)
- Manage the city's right-of-way streetlight inventory while maintaining their operation
- Provide traffic engineering and street lighting expertise to internal and external stakeholders
- Provide traffic management expertise and assess traffic management plans for construction projects
- Inspect road cuts and encroachments
- Provide expertise and permit approval for special events impacting the right-of-way
- Perform traffic investigations and counts
- Code and analyze collisions
- Explore and implement measures, including various technologies, to enhance the safety of all users of the road network, via programs including but not limited to the Safety Improvement Program, Pedestrian Safety Evaluation Program, Cycling Safety Improvement Program and the Temporary Traffic Calming Measures Program
- Coordinate and deliver the 2020 to 2024 Road Safety Action Plan

City of Ottawa
Transportation Services Department
Traffic Services - Operating Resource Requirement
In Thousands (\$000)

	2019	202	20	2021	
	Actual	Forecast	Budget	Estimate	\$ Change over 2020 Budget
Expenditures by Program					
Traffic Services	59,637	57,652	60,202	67,007	6,805
Gross Expenditure	59,637	57,652	60,202	67,007	6,805
Recoveries & Allocations	-6,859	-5,639	-5,639	-5,639	0
Revenue	-3,061	-1,932	-1,932	-1,952	-20
Net Requirement	49,717	50,081	52,631	59,416	6,785
Expenditures by Type					
Salaries, Wages & Benefits	26,318	27,353	27,853	29,162	1,309
Overtime	1,408	825	825	841	16
Material & Services	27,845	25,657	27,706	29,151	1,445
Transfers/Grants/Financial Charges	13	0	0	4,000	4,000
Fleet Costs	2,861	2,913	2,913	2,948	35
Program Facility Costs	0	0	1	1	0
Other Internal Costs	1,192	904	904	904	0
Gross Expenditures	59,637	57,652	60,202	67,007	6,805
Recoveries & Allocations	-6,859	-5,639	-5,639	-5,639	
Net Expenditure	52,778	52,013	54,563	61,368	6,805
Revenues By Type					
Federal	-41	-20	-20	-20	0
Provincial	0	0	0	0	0
Own Funds	0	0	0	0	0
Fees and Services	-3,020	-1,912	-1,912	-1,932	-20
Fines	0	0	0	0	0
Other	0	0	0	0	0
Total Revenue	-3,061	-1,932	-1,932	-1,952	-20
Net Requirement	49,717	50,081	52,631	59,416	6,785
Full Time Equivalents			274.37	274.37	0.00

City of Ottawa Transportation Services Department Traffic Services - User Fees

	2019 Rate	2020 Rate	2021 Rate	% Change Over 2020	% Change Over 2019	Effective Date	2021 Revenue
	\$	\$	\$				(\$000)
Traffic Data Information Fee – file copies	110.00	112.20	114.44	2.0%	4.0%	1-Jan-21	
Variable Message Board							
Per sign per day equipment rental charge	102.00	104.04	106.12	2.0%	4.0%	1-Jan-21	
Set up/takedown fee (actual hourly cost of staff time)	actual cost	actual cost	actual cost	N/A	N/A	1-Jan-21	
ATR - Numetric Plate Data Collection							
Per plate per hour equipment rental charge	0.51	0.52	0.53	2.0%	4.0%	1-Jan-21	
Equipment maintenance fee – per plate	5.61	5.72	5.84	2.0%	4.0%	1-Jan-21	
Set up/takedown fee (actual hourly cost of staff							
time)	actual cost	actual cost	actual cost	N/A	N/A	1-Jan-21	
ATR – Pneumatic Tube Data collection							
Equipment maintenance fee per hour per unit							
deployed	N/A	5.44	5.55	2.0%	N/A	1-Jan-21	
Set up/takedown fee (actual hourly cost of staff							
time)	actual cost	actual cost	actual cost	N/A	N/A	1-Jan-21	
Miovison Data Collection							
Device rental charge per hour per camera	6.12	10.75	10.97	2.0%	79.2%	1-Jan-21	
Processing charges – intersection, small							
roundabout count, large roundabout count,							
midblock volume (vehicles only), pathway volume							
	actual cost	actual cost	actual cost	N/A	N/A	1-Jan-21	
Set up/takedown fee (actual hourly cost of staff							
time)	actual cost	actual cost	actual cost	N/A	N/A	1-Jan-21	

City of Ottawa Transportation Services Department Traffic Services - User Fees

	2019 Rate \$	2020 Rate \$	2021 Rate \$	% Change Over 2020	% Change Over 2019	Effective Date	2021 Revenue (\$000)
Collision Data Request							
Detail collision summary report 1 to 5 locations	110.00	112.20	114.44	2.0%	4.0%	1-Jan-21	
Detail collision summary report >5 location	110.00 + hourly staff time	112.00 + hourly staff time	114.24 + hourly staff time	N/A	N/A	1-Jan-21	
Custom collision data (non-detailed summary data)	110.00 + hourly staff time	112.00 + hourly staff time	114.24 + hourly staff time	N/A	N/A	1-Jan-21	
ATR - Side Fire Radar							
Device Rental charge per hour per unit	N/A	3.34	3.41	2.0%	N/A	1-Jan-21	
Set up/takedown fee (actual hourly cost of staff time)	actual cost	actual cost	actual cost	N/A	N/A	1-Jan-21	
Signal Timing Requests fee per signalized intersection	51.00	52.02	53.06	2.0%	4.0%	1-Jan-21	
Signal drawing file copies fee per intersection	25.50	26.01	26.53	2.0%	4.0%	1-Jan-21	
Traffic Signal Display Chart	200.00	200.00	204.00	2.0%	2.0%	1-Jan-21	
Pre-Development Traffic Control Devices and Street Lighting Review fee	4,000.00	actual cost	actual cost	N/A	N/A	1-Jan-21	
GPRS Communication Fee monthly charge per signalized intersection.	17.34	17.69	18.04	2.0%	4.0%	1-Jan-21	
Bell Communication Fee monthly charge per signalized intersection. Fee structure changing to a flat fee in 2016	182.58	186.23	189.96	2.0%	4.0%	1-Jan-21	
City Owned Cable Communication Fee monthly charge per signalized intersection	127.50	130.05	132.65	2.0%	4.0%	1-Jan-21	
Special Event Regularory Curbside Signage (No Stopping and Tow Away Zone Signs)	\$75 per block	\$75 per block	\$76.50 per block	2.0%	2.0%	1-Jan-21	

City of Ottawa Transportation Services Department Traffic Services - User Fees

	2019 Rate \$	2020 Rate \$	2021 Rate \$	% Change Over 2020	% Change Over 2019	Effective Date	2021 Revenue (\$000)
Fees for late Film Permit Applications requiring							
road/lane closures or dedicated parking removal							
	N/A	N/A	200.00	N/A	N/A	1-Jan-21	
Administration and Overhead charge will be applied to the overall cost recovery for any works or accident recoveries undertaken by Traffic Operations and Maintenance on behalf of Federal Gov't and any agencies, provincial government and any agencies, Hydro Ottawa, school boards, universities/colleges, municipalities, general persons/parties and developers.							
	15%	15%	15%	0.0%	0.0%	1-Jan-21	
Total Departmental							-20

Transportation Services Department 2021 Service Area Summary- Transportation Planning

The Transportation Services Department brings together all services related to the mobility of the City, integrating the planning, implementation, operations and delivery of all modes of transportation. Every service and project delivered by the department impacts how people commute – whether by train, bus, car, bicycle, electric scooter, walking or a combination of these – both now and in years to come.

The role of Transportation Planning is to provide strategic planning to address the City's transportation growth needs in a sustainable and affordable manner.

- Collects data and undertakes transportation modeling and forecasting to assess infrastructure requirements
- Develops and monitors transportation policies (e.g. modal share targets)
- Plans and coordinates the implementation of new pedestrian and cycling facilities and functional planning for transit (bus, rail) and roads
- Plans and delivers the Transportation Demand Management Program including supporting new micro-mobility services
- Develops, monitors and updates strategic transportation plans (e.g. Transportation Master Plan, Ottawa Cycling Plan, Ottawa Pedestrian Plan)
- Undertakes environmental assessments and consultation for major transportation infrastructure projects including new arterial roads and roadway widenings and new transit infrastructure for rail and bus service
- Plans and coordinates the implementation of permanent traffic calming measures for neighbourhood streets
- Manages road modifications associated with private development applications
- Manages road, intersection and sidewalk modifications funded by developmental charges
- Undertakes functional planning and designing for road renewal and resurfacing projects

City of Ottawa
Transportation Services Department
Transportation Planning - Operating Resource Requirement
In Thousands (\$000)

	2019	20	20	2021	
	Actual	Forecast	Budget	Estimate	\$ Change over 2020 Budget
Expenditures by Program					
Transportation Planning	4,736	4,953	4,931	5,319	388
Gross Expenditure	4,736	4,953	4,931	5,319	388
Recoveries & Allocations	-476	-517	-495	-773	-278
Revenue	-55	-55	-55	-55	0
Net Requirement	4,205	4,381	4,381	4,491	110
Expenditures by Type					
Salaries, Wages & Benefits	4,596	4,877	4,764	5,152	388
Overtime	60	14	34	34	0
Material & Services	56	37	108	108	0
Transfers/Grants/Financial Charges	0	0	0	0	0
Fleet Costs	0	0	0	0	0
Program Facility Costs	0	0	0	0	0
Other Internal Costs	24	25	25	25	0
Gross Expenditures	4,736	4,953	4,931	5,319	388
Recoveries & Allocations	-476	-517	-495	-773	-278
Net Expenditure	4,260	4,436	4,436	4,546	110
Revenues By Type					
Federal	0	0	0	0	0
Provincial	0	0	0	0	0
Own Funds	-11	-11	-11	-11	0
Fees and Services	-44	-44	-44	-44	0
Fines	0	0	0	0	0
Other	0	0	0	0	0
Total Revenue	-55	-55	-55	-55	0
Net Requirement	4,205	4,381	4,381	4,491	110
Full Time Equivalents			36.00	36.00	0.00

Innovative Client Services Department 2021 Service Area Summary - Fleet Services

Procures, maintains, administers, repairs and replaces the City's diverse fleet of 4,500 vehicles and equipment in support of all city programs (except transit) including roads, parks, facilities, waste collection, drinking water, wastewater, police (maintenance only), forestry, paramedic, fire services, and others. General Stores and Automotive Stores are also part of Fleet Services.

- Fleet planning, procurement, licencing and leasing to meet the City's needs effectively and efficiently
- Exploring and implementing Green Fleet Strategies to reduce greenhouse gas emissions
- Deliver user-specific vehicle and equipment operator assessments and training
- Maintain a Driver Certification Program in order to undertake vehicle and equipment licence renewals and upgrades
- Fleet maintenance and repair at nine (9) locations as well as through private vendors
- Provision of fuel for vehicles and equipment at twenty-one (21) automated fuel sites, and ten (10) small leased tank locations
- Fleet Safety services including advisory preparation/distribution, collision investigations, and authority to operate reviews/implementation for all municipal and OC Transpo units
- Responsible for the City's Commercial Vehicle Operators Registration (CVOR) for all municipal and OC Transpo units
- Rental of vehicles and equipment to address short-term needs
- Operation of four (4) general stores and five (5) automotive stores warehouses procuring material to support all municipal operating departments

City of Ottawa Innovative Client Services Department Fleet Services - Operating Resource Requirement In Thousands (\$000)

III Tilousalius (\$000)	2019	20	20	2021	
	Actual	Forecast	Budget	Estimate	\$ Change over 2020 Budget
Expenditures by Program					
Fleet Sr. Manager	509	9,091	271	277	6
Maintenance and Technical Services	66,117	64,429	60,270	61,674	1,404
Safety and Training	3,478	3,117	3,338	3,402	64
Supply Chain and Operational SupportTraining	15,604	14,452	16,568	16,369	-199
Fleet & General Stores	3,633	3,709	3,709	3,794	85
Gross Expenditure	89,341	94,798	84,156	85,516	1,360
Recoveries & Allocations	-84,982	-90,290	-79,898	-81,173	-1,275
Revenue	-726	-799	-549	-549	0
Net Requirement	3,633	3,709	3,709	3,794	85
Expenditures by Type					
Salaries, Wages & Benefits	21,405	21,408	20,055	20,510	455
Overtime	1,177	893	712	727	15
Material & Services	44,968	49,229	40,161	40,601	440
Transfers/Grants/Financial Charges	20,623	22,371	22,371	22,821	450
Fleet Costs	1,125	1,140	786	786	0
Program Facility Costs	0	0	0	0	0
Other Internal Costs	43	-243	71	71	0
Gross Expenditures	89,341	94,798	84,156	85,516	1,360
Recoveries & Allocations	-84,982	-90,290	-79,898	-81,173	-1,275
Net Expenditure	4,359	4,508	4,258	4,343	85
Revenues By Type					
Federal	0	0	0	0	0
Provincial	0	0	0	0	0
Own Funds	0	0	0	0	0
Fees and Services	-726	-799	-549	-549	0
Fines	0	0	0	0	0
Other	0	0	0	0	0
Total Revenue	-726	-799	-549	-549	0
Net Requirement	3,633	3,709	3,709	3,794	85
Full Time Equivalents			194.00	194.00	0.00

City of Ottawa Innovative Client Services Department Fleet Services - User Fees

	2019 Rate \$	2020 Rate \$	2021 Rate \$	% Change Over 2020	% Change Over 2019	Effective Date	2021 Revenue (\$000)
Administration and Overhead charge will be applied to the overall cost recovery for any works undertaken by Fleet on behalf of a client for fleet maintenance							
Fuel	2%	2%	2%	0.0%	0.0%	01-Jan-21	
Parts	22%	22%	22%	0.0%	0.0%	01-Jan-21	
Labour and commercial repairs	15%	15%	15%	0.0%	0.0%	01-Jan-21	
Total Departmental							0

City Of Ottawa 2021 Draft Capital Budget Transportation Committee Funding Summary In Thousands \$(000's)

Project Description	Gas Tax	Tax Supported/ Dedicated	Develop. Charges	Develop. Charges Debt	Rate Supported	Rate Supported Debt	Tax Supported/ Dedicated Debt	Grand Total
Fleet Services								
Renewal of City Assets								
910002 Mun. Fleet UpFits, Facil. & Tools 2021	-	280	-	-	-	-	-	280
910014 Lifecycle Renewal Fleet - 2021	-	23,215	-	-	-	-	-	23,215
Renewal of City Assets Total	-	23,495	-	-	-	-	-	23,495
Fleet Services Total	-	23,495	-	-	-	-	-	23,495
Integrated Roads, Water & Wastewater Renewal of City Assets								
906735 Bank St (Riverside-Ledbury)	-	933	-	-	3,667	-	1,000	5,600
906900 Main Greenfield Echo Concord et al	-	1,177	-	-	3,965	-	-	5,142
906901 CWWF ORAP - Loretta Ave N&S - Laurel St	-	880	-	-	1,586	6,000	-	8,466
908138 CWWF Avenue N-O-P-Q-R-S-T-U	-	1,722	-	-	7,769	-	-	9,491
908139 Montreal Rd (N River Rd-St Laurent Blvd)	-	-	-	-	2,196	-	6,031	8,227
908141 ORAP Albert St-Bronson Ave-Slater St	-	-	-	-	3,430	-	2,570	6,000
908570 Byron-Athlone-Highcroft	-	-	-	-	3,777	4,700	5,903	14,380
908572 Fairbairn-Bellwood-Willard-Belmont	-	390	-	-	949	_	-	1,339
908580 CWWF Queensway Terrace North Sewer	_	101	-	_	2,936	_	-	3,037
908581 Valley Dr Storm Sewer	_	156	-	_	3,729	_	-	3,885
908998 LRT2 R2 Hwy 174 Resurfacing EBL	-	12	-	-	36	-	675	723
909394 Arch - Cantebury - Plesser	_	84	-	_	7,693	_	3,000	10,777
909400 Bel-Air Dr, Bedbrooke St et al	_	338	-	-	5,441	5,000	2,000	12,779
909401 Broadview Ave	_	221	-	_	706	_	-	927
910045 2021 Surveys & Mapping	_	80	-	_	240	_	-	320
910088 2021 Infrastructure Assess & Data Collec	_	85	-	_	255	_	_	340
910089 2021 Integrated Scoping Pre/Post Eng	_	150	-	_	850	_	_	1,000
910090 2021 Road Resurfacing - CW	_	35,890	-	-	1,000	-	-	36,890
910091 2021 Comprehensive Asset Management	_	90	-	_	270	_	_	360
910092 Breezehill Ave N (Gladstone - Somerset)	_	235	-	_	937	_	_	1,172
910105 Drouin Ave (North River - West Presland)	_	137	-	_	547	_	_	684
910106 James St Kent St (Bronson - Bank)	_	856	_	_	1,589	_	_	2,445
910107 Arnhem St and Apeldoorn Ave	_	317	-	_	1,271	_	_	1,588
910108 Clare Dovercourt (Chruchill - Hilson & T	_	436	_	_	1,744	_	_	2,180
910109 Ferndale Ave (Churchill Ave N - Selby Av	_	146	_	_	585	_	_	731
910110 Farnham, Eastbourne and Ava	_	323	_	_	1,292	_	_	1,615
910111 Glebe (Bank - O'Connor)	_	150	_	_	601	_	_	751
910112 Oakhill and Corona (Acaia - Beechwood)	_	147	_	_	585	_	_	732

City Of Ottawa 2021 Draft Capital Budget Transportation Committee Funding Summary In Thousands \$(000's)

Project Description	Gas Tax	Tax Supported/ Dedicated	Develop. Charges	Develop. Charges Debt	Rate Supported	Rate Supported Debt	Tax Supported/ Dedicated Debt	Grand Total
910113 Summit Ave (Alta Vista - Fairbanks)	-	254	-	-	1,018	-	-	1,272
Renewal of City Assets Total	-	45,310	-	-	60,664	15,700	21,179	142,853
Integrated Roads, Water & Wastewater Total	-	45,310	-	-	60,664	15,700	21,179	142,853
Transit Services								
Renewal of City Assets								
910179 2021 TMP Studies	-	760	-	-	-	-	-	760
Renewal of City Assets Total	-	760	-	•	-	-	-	760
Growth								
907436 Baseline Rd BRT (Baseline Stn-Heron Stn)	-	792	1,608	-	-	-	-	2,400
910181 2021 TMP Transit Priority Network	-	4,560	15,075	-	-	-	2,865	22,500
910182 2021 Park and Ride Facilities	-	571	1,159	-	-	-	-	1,730
910183 2021 Transit Corridor Protection	-	607	1,233	-	-	-	-	1,840
910184 2021 Rapid Transit EA Studies	-	358	722	-	-	-	-	1,080
Growth Total	-	6,888	19,797	-	-	-	2,865	29,550
Transit Services Total	-	7,648	19,797	-	-	-	2,865	30,310
Transportation Services								
Renewal of City Assets								
908583 Bank St Sawmill Crk [057470]	-	485	-	-	-	-	-	485
908589 Belfast Rd O/P VIA [055980]	-	-	-	-	-	-	2,310	2,310
909438 2019 Bridge Structures - CW	-	300	-	-	-	-	300	600
909706 2020 Bridges Structures - CW	-	6,200	-	-	-	-	6,105	12,305
910003 2021 LCR Traffic Control Signals	-	1,688	-	-	-	-	-	1,688
910004 2021 LCR Traffic Monitoring System	-	415	-	-	-	-	-	415
910013 2021 Street Lighting Major Replacements	-	2,328	-	-	-	-	-	2,328
910016 Roads Equipment Replacement (2021)	-	195	-	-	-	-	-	195
910017 Ice-Snow Control and RWIS Tech (2021)	-	300	-	-	-	-	-	300
910018 2021 LCR - PWES Works Yard	-	320	-	-	-	-	-	320
910043 2021 Buildings-Road Services	-	3,375	-	-	-	-	-	3,375
910046 2021 Public Realm Intervention	-	750	-	-	-	-	-	750
910095 2021 Preservation - CW	-	4,837	-	-	-	-	-	4,837
910096 2021 Preservation - Other	-	200	-	-	-	-	-	200
910097 2021 Roadway Network Engineering	-	1,000	-	-	-	-	-	1,000
910098 2021 Structures - Site-Specific	_	1,000	-	-	-	-	-	1,000

City Of Ottawa 2021 Draft Capital Budget Transportation Committee Funding Summary In Thousands \$(000's)

Project Description	Gas Tax	Tax Supported/ Dedicated	Develop. Charges	Develop. Charges Debt	Rate Supported	Rate Supported Debt	Tax Supported/ Dedicated Debt	Grand Total
910099 2021 Misc Structural Renewal - CW	-	340	-	-	-	-	-	340
910100 2021 Structures Scoping Pre/Post Eng	-	500	-	-	-	-	-	500
910101 2021 Bridge Structures - CW	-	95	-	-	-	-	8,000	8,095
910103 2021 Sidewalks & Pathways - CW	-	500	-	-	_	-	8,200	8,700
910104 2021 Sidewalks & Pathways - Other	-	200	-	-	-	-	-	200
910162 2021 Pedestrian Access-Intersect & Ramp.	-	231	-	-	-	-	-	231
910163 2021 Active Transportation Missing Links	-	1,276	-	-	-	-	-	1,276
910164 2021 TMIP Richmond Rd/Westboro	-	476	-	-	-	-	-	476
910213 Lifecycle Renewal - Parking Facilities (-	1,275	-	-	-	-	-	1,275
910214 On-Street Facility Modification (2021)	-	300	-	-	-	-	-	300
910220 Lifecycle Renewal - Parking Facility Imp	-	200	-	-	_	-	-	200
Renewal of City Assets Total	-	28,786	-			-	24,915	53,701
Growth 903159 Airport Parkway (Brookfield - Hunt Club) 903163 Bank Street (Leitrim to Dun Skipper) 904995 Earl Grey/Centrum Underpass		- - 42	6,862 17,955 802	- -	- -	-	502 945	7,364 18,900 844
	-			-	-	-	-	
905479 Huntley Yard Winter Mat Stor Fac-Rep&Exp	-	442	2,504	0.105	-	-	400	2,946
907405 Strandherd Dr Ph2(Maravista to Jockvale)	-	-		9,185	-	-	482	9,667
909023 Works Yard Facilities- New Growth Svce 910010 2021 New Traffic Control Devices	-	402	4,122	-	-	-	728	4,850
	-	493 517	1,972 517	-	-	-	-	2,465
910011 2021 Safety Improvement Program	-	517 82	329	-	-	-	-	1,033
910012 2021 Traffic Incident Management	-			-	-	-	-	411
910019 2021 Winter Materials Storage Facility	-	86	489	-	-	-	-	575
910020 2021 Advanced Traffic management Program	-	82	329	-	-	-	-	411
910021 2021 Traffic & Pedestrian Safety Enhance	-	806	- 4 405	-	-	-	1,000	806
910170 2021 Cycling & Pedestrian Major Structur	-	465	1,105	-	_	-	1,000	2,570
910171 2021 Pedestrian Facilities Program	-	2,111	703	-	-	-	-	2,814
910172 2021 Cycling Facilities Program	-	2,562	2,461	-	=	_	-	5,023
910174 2021 Transportation Demand Management	-	174	174	-	-	-	-	348
910175 2021 Neighbourhood Traffic Calming	-	1,719	327	-	-	-	-	2,046
910176 2021 Intersection Control Measures	-	-	12,000	-	_	-	-	12,000
910177 2021 Development Sidewalks	-	9	162	-	_	-	-	171
910178 2021 Network Modification Program	-	629	3,071	-	-	-	-	3,700
910221 Parking Studies - DC (2021)	-	275	70	0.405	-	-	- 0.657	345
Growth Total	-	10,493	55,954	9,185	=	-	3,657	79,289

Service Enhancements

City Of Ottawa 2021 Draft Capital Budget Transportation Committee Funding Summary In Thousands \$(000's)

Project Description	Gas Tax	Tax Supported/ Dedicated	Develop. Charges	Develop. Charges Debt	Rate Supported	Rate Supported Debt	Tax Supported/ Dedicated Debt	Grand Total
909998 2021 Accessible Pedestrian Signal / Pede	-	614	-	-	-	-	-	614
909999 2021 Pedestrian Safety Evaluation Progra	-	389	-	-	-	-	-	389
910022 2021 Pedestrian Crossover Program	-	512	-	-	-	-	-	512
910023 2021 Cycling Safety Program	-	107	-	-	-	-	-	107
910024 2021 Safer Roads Ottawa	-	430	-	-	-	-	-	430
910212 2021 Road Safety Action Program	-	4,000	-	-	-	-	-	4,000
Service Enhancements Total	-	6,052	-	-	-	-	-	6,052
Transportation Services Total	-	45,331	55,954	9,185	-	-	28,572	139,042
Grand Total	-	121,784	75,751	9,185	60,664	15,700	52,616	335,700

City of Ottawa
Public Works & Environmental Services Department
GM's Office & Business Support Services - Operating Resource Requirement Analysis
In Thousands (\$000)

In Thousands (\$000)		020 Baseline)		2021 Adjustments				
	Forecast	Budget	Adj. to Base Budget	Maintain Services	Growth	COVID-19	User Fees & Revenues	2021 Estimate	\$ Change over 2020 Budget
Expenditures by Program									
General Manager's Office	830		0	8	0	0	0	438	3
Business Technical Support Services	5,038	4,836	0	116	0	0	0	4,952	116
Technical Innovation & Engineering									
Support Services	6,046	6,143	0	136	0	0	0	6,279	136
Gross Expenditure	11,914	11,409	0	260	0	0	-	11,669	260
Recoveries & Allocations	-283	-283	0	0	0	0		-283	C
Revenue	-34	-34	0	0	0	0		-34	(
Net Requirement	11,597	11,092	0	260	0	0	0	11,352	260
Expenditures by Type		-505							
Salaries, Wages & Benefits	11,998	10,986	0	260	0	0	0	11,246	260
Overtime	50	50	0	0	0	0	0	50	(
Material & Services	422	261	0	0	0	0	0	261	(
Transfers/Grants/Financial Charges	0	50	0	0	0	0	0	50	(
Fleet Costs	0	0	0	0	0	0	0	0	(
Program Facility Costs	0	0	0	0	0	0	0	0	(
Other Internal Costs	-556	62	0	0	0	0	0	62	(
Gross Expenditures	11,914	11,409	0	260	0	0	0	11,669	260
Recoveries & Allocations	-283	-283	0	0	0	0	0	-283	(
Net Expenditure	11,631	11,126	0	260	0	0	0	11,386	260
Percent of 2020 Net Expenditure Budget			0.0%	2.3%	0.0%	0.0%	0.0%	2.3%	
Revenues By Type									
Federal	0	0	0	0	0	0	0	0	(
Provincial	0	0	0	0	0	0	0	0	(
Own Funds	0	0	0	0	0	0		0	(
Fees and Services	-34	-34	0	0	0	0		-34	(
Fines	0	0	0	0	0	0	0	0	(
Other	0	0	0	0	0	0	0	0	(
Total Revenue	-34	-34	0	0	0	0	· ·	-34	
Percent of 2020 Revenue Budget			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
Net Requirement	11,597	11,092	0	260	0	0	0	11,352	260
Percent of 2020 Net Requirement Budget			0.0%	2.3%	0.0%	0.0%	0.0%	2.3%	
Full Time Equivalents (FTE's)		106.65	0.00	0.00	0.00	0.00	0.00	106.65	0.00
Percent of 2020 FTE's			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	

City of Ottawa Public Works & Environmental Services Department GM's Office & Business Support Services - Operating Resource Requirement Explanatory Notes

In Thousands (\$000)

	Sı			
2020 Forecast vs. Budget Variance Explanation	Expense	Revenue	Net	
Deficit mainly due to unbudgeted temp positions	-505	0	-505	
Total Surplus / (Deficit)	-505	0	-505	
		Increase / (
2021 Pressure Category / Explanation	Expense	Revenue	Net 2021 Changes	FTE Impact
Maintain Services All programs include an adjustment for potential 2021 cost of living, increments and benefit adjustments.	260	0	260	0.00
Total Maintain Services	260	0	260	
Total Budget Changes	260	0	260	0.00

City of Ottawa
Public Works & Environmental Services Department
Roads Services - Operating Resource Requirement Analysis
In Thousands (\$000)

In Thousands (\$000)								2021	
	2020 Baseline				2021 Adjustments				
	Forecast	Budget	Adj. to Base Budget	Maintain Services	Growth	COVID-19	User Fees & Revenues	Estimate	\$ Change over 2020 Budget
Expenditures by Program									
Roads Operations	130,506	128,635	-250	3,065	0	0	0	131,450	2,815
Gross Expenditure	130,506	128,635	-250	3,065	0	0	0	131,450	2,815
Recoveries & Allocations	-11,094	-9,733	0	0	0	0	0	-9,733	0
Revenue	-2,156	-1,146	0	0	0	0	-15	-1,161	-15
Net Requirement	117,256	117,756	-250	3,065	0	0	-15	120,556	2,800
Expenditures by Type									
Salaries, Wages & Benefits	46,391	46,650	0	1,205	0	0	0	47,855	1,205
Overtime	7,734	5,984	0	0	0	0	0	5,984	0
Material & Services	48,777	49,935	-250	1,390	0	0	0	51,075	1,140
Transfers/Grants/Financial Charges	0	0	0	0	0	0	0	0	0
Fleet Costs	28,620	27,082	0	470	0	0	0	27,552	470
Program Facility Costs	0	0	0	0	0	0	0	0	0
Other Internal Costs	-1,016	-1,016	0	0	0	0	0	-1,016	0
Gross Expenditures	130,506	128,635	-250	3,065	0	0	0	131,450	2,815
Recoveries & Allocations	-11,094	-9,733	0	0	0	0	0	-9,733	0
Net Expenditure	119,412	118,902	-250	3,065	0	0	0	121,717	2,815
Percent of 2020 Net Expenditure Bu	dget		-0.2%	2.6%	0.0%	0.0%	0.0%	2.4%	
Revenues By Type									
Federal	0	0	0	0	0	0	0	0	0
Provincial	0	0	0	0	0	0	0	0	0
Own Funds	0	0	0	0	0	0	0	0	0
Fees and Services	-2,156	-1,146	0	0	0	0	-15	-1,161	-15
Fines	0	0	0	0	0	0	0	0	0
Other	0	0	0	0	0	0	0	0	0
Total Revenue	-2,156	-1,146	0	0	0	0	-15	-1,161	-15
Percent of 2020 Revenue Budget			0.0%	0.0%	0.0%	0.0%	1.3%	1.3%	
Net Requirement	117,256	117,756	-250	3,065	0	0	-15	120,556	2,800
Percent of 2020 Net Requirement Bu	ıdget		-0.2%	2.6%	0.0%	0.0%	0.0%	2.4%	-
Full Time Equivalents (FTE's)		504.51	0.00	0.00	0.00	0.00	0.00	504.51	0.00
Percent of 2020 FTE's			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	

City of Ottawa Public Works & Environmental Services Department Roads Services - Operating Resource Requirement Explanatory Notes In Thousands (\$000)

	Surplus / (Deficit)		
2020 Forecast vs. Budget Variance Explanation	Expense	Revenue	Net
Deficit mainly due to increased Fleet costs, offset by increased recovery for Rideau River			
Ice Management	-510	1,010	500
Total Surplus / (Deficit)	-510	1,010	500

	Increase / (Decrease)			
2020 Baseline Adjustment / Explanation	Expense	Revenue	Net 2020 Changes	FTE Impact
Reversal of one time budget for Roads Maintenance Quality Review	-250	0	-250	0.00
Total Adjustments to Base Budget	-250	0	-250	0.00
Maintain Services				
All programs include an adjustment for potential 2021 cost of living, increments and benefit adjustments.	1,205	0	1,205	0.00
Inflationary increases on contracted services, maintenance agreements and materials and supplies.	1,240	0	1,240	0.00
Increase in Fleet costs related to inflation on compensation contracts, parts, fuel, contribution to capital reserve and maintenance.	620	0	620	0.00
Total Maintain Services	3,065	0	3,065	0.00
User Fees & Revenues				
See following user fee schedule for details on the specific rates.	0	-15	-15	0.00
Total User Fees & Revenues	0	-15	-15	
Total Budget Changes	2,815	-15	2,800	0.00

City of Ottawa
Public Works & Environmental Services Department
Parking Services - Operating Resource Requirement Analysis
In Thousands (\$000)

in Thousands (\$000)	_ 20	020 Baseline	<u> </u>		2021 Ad	justments		2021	
	Forecast	Budget	Adj. to Base Budget	Maintain Services	Growth	COVID-19	User Fees & Revenues	Estimate	\$ Change over 2020 Budget
Expenditures by Program									
Parking Operations Maintenance &									
Development	872	1,182	0	192	0	0	0	1,374	192
On & Off Street Operations	10,789	15,884	-11	-92	0	0	0	15,781	-103
Gross Expenditure	11,661	17,066	-11	100	0	0	0	17,155	89
Recoveries & Allocations	-203	-203	0	0	0	0	0	-203	0
Revenue	-11,447	-16,852	0	0	0	0	-100	-16,952	-100
Net Requirement	11	11	-11	100	0	0	-100	0	-11
Expenditures by Type									
Salaries, Wages & Benefits	1,702	1,612	0	240	0	0	0	1,852	240
Overtime	42	42	0	0	0		0	42	0
Material & Services	4,702	5,133	0	200	0	0	0	5,333	200
Transfers/Grants/Financial Charges	-1,560	3,287	-11	-373	0	0	0	2,903	-384
Fleet Costs	41	41	0	0	0	0	0	41	0
Program Facility Costs	751	751	0	33	0	0	0	784	33
Other Internal Costs	5,983	6,200	0	0	0	0	0	6,200	0
Gross Expenditures	11,661	17,066	-11	100	0	0	0	17,155	89
Recoveries & Allocations	-203	-203	0	0	0	0	0	-203	0
Net Expenditure	11,458	16,863	-11	100	0	0	0	16,952	89
Percent of 2020 Net Expenditure Budget			-0.1%	0.6%	0.0%	0.0%	0.0%	0.5%	
Revenues By Type									
Federal	0	0	0	0	0	l 0	0	0	n
Provincial	0	0	0	0	0		0	0	0
Own Funds	0	0	0	0	0		0	0	0
Fees and Services	-11,447	-16,852	0	0	0			-16,952	-100
Fines	0	0	0	0	0		0	0	0
Other	0	0	0	0	0		0	0	0
Total Revenue	-11,447	-16,852	0	0	0	_	-100	-16,952	-100
Percent of 2020 Revenue Budget	·	·	0.0%	0.0%	0.0%	0.0%	0.6%	0.6%	
Net Requirement	11	11	-11	100	0			0	-11
Percent of 2020 Net Requirement Budget			-100.0%	909.1%	0.0%	0.0%	-909.1%	-100.0%	
Full Time Equivalents (FTE's)		15.00	0.00	0.00	0.00			15.00	0.00
Percent of 2020 FTE's			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	

City of Ottawa Public Works & Environmental Services Department Parking Services - Operating Resource Requirement Explanatory Notes In Thousands (\$000)

	Surplus / (Deficit)		
2020 Forecast vs. Budget Variance Explanation	Expense	Revenue	Net
Due to the COVID-19 pandemic, a decrease in On-Street & Off-Street revenues will result in a draw from the Parking Reserve Fund (PRF) at year-end to offset annual			
expenditures.	5,405	-5,405	0
Total Surplus / (Deficit)	5,405	-5,405	0

		Increase / (I		
2020 Baseline Adjustment / Explanation	Expense	Revenue	Net 2020 Changes	FTE Impact
Balancing adjustment to the Pay-As-You Go (PAYG) contribution to the Parking Reserve				
Fund (PRF).	-11	0		0.00
Total Adjustments to Base Budget	-11	0	-11	0.00
Maintain Services				
All programs include an adjustment for potential 2021 cost of living, increments and				
benefit adjustments.	40	0	40	0.00
Increase in security guard costs at City lots 8 and 12.	200	0	200	0.00
Increase in Facility costs related to inflation on compensation and lease contracts and				
hydro, heating and water rate increases.	33	0	33	0.00
Staffing resources to support the Precise Parklink contract as per recommendations in the				
Council approved Precise Parklink report ACS2020-PWE-RPS-0001				
	200	0	200	0.00
Reduction in the Pay-As-You Go (PAYG) contribution to the Parking Reserve Fund (PRF).				
	-373	0	-373	0.00
Total Maintain Services	100	0	100	0.00
User Fees & Revenues				
See following user fee schedule for details on specific rates.	0	-100	-100	0.00
Total User Fees & Revenues	0	-100	-100	0.00
Total Budget Changes	89	-100	-11	0.00

City of Ottawa Transportation Services Department Traffic Services - Operating Resource Requirement Analysis In Thousands (\$000)

In Thousands (\$000)						justments			
	20	020 Baseline	•		2021				
	Forecast	Budget	Adj. to Base Budget	Maintain Services	Growth	COVID-19	User Fees & Revenues	Estimate	\$ Change over 2020 Budget
Expenditures by Program									
Traffic Services	57,652	60,202	-1,500	5,930	2,375	0		67,007	6,805
Gross Expenditure	57,652	60,202	-1,500	5,930	2,375	0	0	67,007	6,805
Recoveries & Allocations	-5,639	-5,639	0	0	0	0	0	-5,639	0
Revenue	-1,932	-1,932	0	0	0	0	-20	-1,952	-20
Net Requirement	50,081	52,631	-1,500	5,930	2,375	0	-20	59,416	6,785
Expenditures by Type									
Salaries, Wages & Benefits	27,353	27,853	0	1,209	100	0	0	29,162	1,309
Overtime	825	825	0	16	0	0	0	841	16
Material & Services	25,657	27,706	-1,500	670	2,275	0	0	29,151	1,445
Transfers/Grants/Financial Charges	0	0	0	4,000	0	0	0	4,000	4,000
Fleet Costs	2,913	2,913	0	35	0	0	0	2,948	35
Program Facility Costs	0	1	0	0	0	0	0	1	0
Other Internal Costs	904	904	0	0	0	0	0	904	0
Gross Expenditures	57,652	60,202	-1,500	5,930	2,375	0	0	67,007	6,805
Recoveries & Allocations	-5,639	-5,639	0	0	0	0	0	-5,639	0
Net Expenditure	52,013	54,563	-1,500	5,930	2,375	0	0	61,368	6,805
Percent of 2020 Net Expenditure Bud	lget		-2.7%	10.9%	4.4%	0.0%	0.0%	12.5%	
Revenues By Type									
Federal	-20	-20	0	0	0	0	0	-20	0
Provincial	0	0	0	0	0	0	0	0	0
Own Funds	0	0	0	0	0	0	0	0	0
Fees and Services	-1,912	-1,912	0	0	0	0	-20	-1,932	-20
Fines	0	0	0	0	0	0	0	0	0
Other	0	0	0	0	0	0	0	0	0
Total Revenue	-1,932	-1,932	0	0	0	0	-20	-1,952	-20
Percent of 2020 Revenue Budget			0.0%	0.0%	0.0%	0.0%	1.0%	1.0%	
Net Requirement	50,081	52,631	-1,500	5,930	2,375	0	-20	59,416	6,785
Percent of 2020 Net Requirement But	dget		-2.9%	11.3%	4.5%	0.0%	0.0%	12.9%	
Full Time Equivalents (FTE's)		274.37	0.00	0.00	0.00	0.00	0.00	274.37	0.00
Percent of 2020 FTE's			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	

City of Ottawa Transportation Services Department Traffic Services - Operating Resource Requirement Explanatory Notes In Thousands (\$000)

	Si	irplus / (Defic	it)
2020 Forecast vs. Budget Variance Explanation	Expense	Revenue	Net
COVID-19 due to personal protection equipment costs	-85	0	-85
COVID-19 cost savings due mainly to School Crossing Guard program, vacancies and			
some reductions in discretionary spending	1,495	0	1,495
Expenses related to the implementation of the Road Safety Speed Enforcement program	-600	0	-600
Street light energy savings resulting from the LED conversion program	1,600	0	1,600
Miscellaneous items	140	0	140
Total Surplus / (Deficit)	2,550	0	2,550

		Increase / (I	Decrease)	
2020 Baseline Adjustment / Explanation	Expense	Revenue	Net 2020 Changes	FTE Impact
Lower street light energy consumption due to LED conversion	-1,500	0	-1,500	
Total Adjustments to Base Budget	-1,500	0	-1,500	0.00
Maintain Services				
All programs include an adjustment for potential 2021 cost of living, increments and				
benefit adjustments.	650	0	650	0.00
Increase in Fleet costs related to inflation on compensation contracts, parts, fuel,				
contribution to capital reserve and maintenance.	35	0	35	0.00
Automated Speed Enforcement program initiative (Jan-Sept 2021) Council report ACS2019-TSD-TRF-0009	1,245	0	1,245	0.00
One-time contribution to fund the Road Safety Speed Enforcement capital program			<u> </u>	
	4,000	0	4,000	
Total Maintain Services	5,930	0	5,930	0.00
Growth				
Adult School Crossing Guards to support 10 new locations.	125	0	125	0.00
Red Light Camera Program - maintenance cost to support 10 new locations.	500	0	500	0.00
Fleet allocation to support new paint vehicle	150	0	150	0.00
Special Events and Film Advisor position to address the needs of the film industry	100	0	100	0.00
Funding for new pavement marking material - approved Council report ACS2019-TSD- TRF-0007	1,500	0	1,500	0.00
Total Growth	2,375	0	2,375	
User Fees & Revenues				
See following user fee schedule for details on the specific rates.	0	-20	-20	0.00
Total User Fees & Revenues	0	-20	-20	0.00
Total Budget Changes	6,805	-20	6,785	0.00

City of Ottawa
Transportation Services Department
Transportation Planning - Operating Resource Requirement Analysis
In Thousands (\$000)

	20	020 Baseline	<u> </u>		2021 Ad	justments		2021	
	Forecast	Budget	Adj. to Base Budget	Maintain Services	Growth	COVID-19	User Fees & Revenues	Estimate	\$ Change over 2020 Budget
Expenditures by Program									
Transportation Planning	4,953	4,931	266	122	0	0	0	5,319	388
Gross Expenditure	4,953	4,931	266	122	0	0	0	5,319	388
Recoveries & Allocations	-517	-495	-266	-12	0	0	0	-773	-278
Revenue	-55	-55	0	0	0	0	0	-55	0
Net Requirement	4,381	4,381	0	110	0	0	0	4,491	110
Expenditures by Type									
Salaries, Wages & Benefits	4,877	4,764	266	122	0	0	0	5,152	388
Overtime	14	34	0	0	0	0	0	34	0
Material & Services	37	108	0	0	0	0	0	108	0
Transfers/Grants/Financial Charges	0	0	0	0	0	0	0	0	0
Fleet Costs	0	0	0	0	0	0	0	0	0
Program Facility Costs	0	0	0	0	0	0	0	0	0
Other Internal Costs	25	25	0	0	0	0	0	25	0
Gross Expenditures	4,953	4,931	266	122	0	0	0	5,319	388
Recoveries & Allocations	-517	-495	-266	-12	0	0	0	-773	-278
Net Expenditure	4,436	4,436	0	110	0	0	0	4,546	110
Percent of 2020 Net Expenditure Bud	dget		0.0%	2.5%	0.0%	0.0%	0.0%	2.5%	
Revenues By Type									
Federal	0	0	0	0	0	0	0	0	0
Provincial	0	0	0	0	0	0	0	0	0
Own Funds	-11	-11	0	0	0	0	0	-11	0
Fees and Services	-44	-44	0	0	0	0	0	-44	0
Fines	0	0	0	0	0	0	0	0	0
Other	0	0	0	0	0	0	0	0	0
Total Revenue	-55	-55	0	0	0	0	0	-55	0
Percent of 2020 Revenue Budget			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
Net Requirement	4,381	4,381	0	110	0	0	0	4,491	110
Percent of 2020 Net Requirement Bu	dget		0.0%	2.5%	0.0%	0.0%	0.0%	2.5%	
Full Time Equivalents (FTE's)		36.00	0.00	0.00	0.00	0.00	0.00	36.00	0.00
Percent of 2020 FTE's			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	

City of Ottawa Transportation Services Department Transportation Planning - Operating Resource Requirement Explanatory Notes In Thousands (\$000)

Total Budget Changes

	Su	urplus / (Defic	it)	
2020 Forecast vs. Budget Variance Explanation	Expense	Revenue	Net	
No significant variances to report.	0	0	0	
Total Surplus / (Deficit)	0	0	0	
		Increase / (I	Decrease)	
2020 Baseline Adjustment / Explanation	Expense	Revenue	Net 2020 Changes	FTE Impact
Increase temporary staff resources offset by capital recoveries.	266	0	266	0.00
Increase capital recoveries for temporary staff resources.	-266	0	-266	0.00
Total Adjustments to Base Budget	0	0	0	0.00
Maintain Services All programs include an adjustment for potential 2021 cost of living, increments and				
benefit adjustments.	122	0	122	0.00
Recoveries for increase in cost of living, increments and benefit adjustments.	-12		-12	0.00
Total Maintain Services	110	0	110	0.00

110

110

0.00

0

City of Ottawa Innovative Client Services Department Fleet Services - Operating Resource Requirement Analysis In Thousands (\$000)

	20	20 Baseline			2021 Ad	justments		2021	
	Forecast	Budget	Adj. to Base Budget	Maintain Services	Growth	COVID-19	User Fees & Revenues	Estimate	\$ Change over 2020 Budget
Expenditures by Program									
Fleet Sr. Manager	9,091	271	0	6	0	0	0	277	6
Maintenance and Technical									
Services	64,429	60,270	0	1,404	0	0	0	61,674	1,404
Safety and Training	3,117	3,338	0	64	0	0	0	3,402	64
Supply Chain and Operational									
SupportTraining	14,452	16,568	0	-199	0	0	0	16,369	-199
Fleet & General Stores	3,709	3,709	0	85	0	0	0	3,794	85
Gross Expenditure	94,798	84,156	0	1,360	0	0	0	85,516	1,360
Recoveries & Allocations	-90,290	-79,898	0	-1,275	0	0	0	-81,173	-1,275
Revenue	-799	-549	0	0	0	0	0	-549	0
Net Requirement	3,709	3,709	0	85	0	0	0	3,794	85
Expenditures by Type									
Salaries, Wages & Benefits	21,408	20,055	0	455	0	0	0	20,510	455
Overtime	893	712	0	15	0	0	0	727	15
Material & Services	49,229	40,161	0	440	0	0	0	40,601	440
Transfers/Grants/Financial Charges	22,371	22,371	0	450	0	0	0	22,821	450
Fleet Costs	1,140	786	0	0	0	0	0	786	0
Program Facility Costs	0	0	0	0	0	0	0	0	0
Other Internal Costs	-243	71	0	0	0	0	0	71	0
Gross Expenditures	94,798	84,156	0	1,360	0	0	0	85,516	1,360
Recoveries & Allocations	-90,290	-79,898	0	-1,275	0	0	0	-81,173	-1,275
Net Expenditure	4,508	4,258	0	85	0	0	0	4,343	85
Percent of 2020 Net Expenditure B	udget		0.0%	2.0%	0.0%	0.0%	0.0%	2.0%	

City of Ottawa Innovative Client Services Department Fleet Services - Operating Resource Requirement Analysis In Thousands (\$000)

	20	20 Baseline	•		2021 Ad	justments		2021	
	Forecast	Budget	Adj. to Base Budget	Maintain Services	Growth	COVID-19	User Fees & Revenues	Estimate	\$ Change over 2020 Budget
Revenues By Type									
Federal	0	0	0	0	0	0	0	0	0
Provincial	0	0	0	0	0	0	0	0	0
Own Funds	0	0	0	0	0	0	0	0	0
Fees and Services	-799	-549	0	0	0	0	0	-549	0
Fines	0	0	0	0	0	0	0	0	0
Other	0	0	0	0	0	0	0	0	0
Total Revenue	-799	-549	0	0	0	0	0	-549	0
Percent of 2020 Revenue Budget			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	
Net Requirement	3,709	3,709	0	85	0	0	0	3,794	85
Percent of 2020 Net Requirement I	Budget		0.0%	2.3%	0.0%	0.0%	0.0%	2.3%	
Full Time Equivalents (FTE's)		194.00	0.00	0.00	0.00	0.00	0.00	194.00	0.00
Percent of 2020 FTE's			0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	-

City of Ottawa Innovative Client Services Department Fleet Services - Operating Resource Requirement Explanatory Notes In Thousands (\$000)

	Sı			
2020 Forecast vs. Budget Variance Explanation	Expense	Revenue	Net	
Increased expenditures primarily from additional fleet costs for winter maintenance operations associated with the winter storms and resulting clean-up required in the first half of 2020 winter season partially offset by increased revenues from additional Fleet				
fuel costs recovery to support external client operations.	-1,883	250	-1,633	
One-time additional costs and temporary resources required to address City wide requirements for personal protective equipment as a result of COVID-19.	-8,759	0	,	
Allocation of Fleet costs to client operations.	10,392	0	,	
Total Surplus / (Deficit)	-250	250		
		Increase / (
2021 Pressure Category / Explanation	Expense	Revenue	Net 2021 Changes	FTE Impact
Maintain Services				
All programs include an adjustment for potential 2021 cost of living, increments and benefit adjustments.	470	0	470	0.00
Inflationary impact on purchased services, parts and maintenance, fuel and contribution to capital reserve.	890	0	890	0.00
Allocation of Fleet costs to client operations.	-1,275	0		0.00
Total Maintain Services	85	0		0.00
		Increase / (Decrease)	
2021 Pressure Category / Explanation	Expense	Revenue	Net 2021 Changes	FTE Impact
User Fees & Revenues				
See following user fee schedule for details on the specific rates.	0	0		0.00
Total User Fees & Revenues	0	0		0.00
Total Budget Changes	85	0	85	0.00

Capital Budget

City of Ottawa 2021 Draft Capital Budget Transportation Committee In Thousands (\$000)

Service Area: Fleet Se	Service Area: Fleet Services													
									Debt					
Category	2021 Capital Budget	Revenues	Tax Supported/ Dedicated Reserves	Rate Supported Reserves	Develop. Charges	Gas Tax	Tax/ Dedicated	Rate	Develop. Charges	Gas Tax	Total Debt			
Renewal of City Assets	23,495	0	23,495	0	0	0	0	0	0	0	0			
Growth	0	0	0	0	0	0	0	0	0	0	0			
Regulatory	0	0	0	0	0	0	0	0	0	0	0			
Service Enhancements	0	0	0	0	0	0	0	0	0	0	0			
Total	23,495	0	23,495	0	0	0	0	0	0	0	0			

City of Ottawa 2021 Draft Capital Budget Service Area: Fleet Services

	sailus (†000)											
	Project Inform		Finan	cial Details								
910002	Municipal Fleet UpFits, Facilities&Too	ols - 2021	Class	of Estimate:	Not Applicable	9						
Dept:	Corporate Services Department	Category: Renewal of City Assets	Ward	CW	Year of	Completion:	2024					
	rogram provides for the up-fitting / minor re		et	2021 Request	280 Projected Yearend Unspent Bal.			0				
	es & equipment) as well as the acquisition			Revenues	0		Debt					
		ks, and equipment that has reached the end of its useful life. Tax S Dedic mal useful life of the City's vehicles and equipment, up-fits and			280	Tax Sur Dedicat	oported/ ed Debt	0				
minor	refurbishments are required periodically. In	els of	Rate Supported	0	Rate Su	ipported Debt	0					
moder	e, technicians (mechanics) tools, equipmer nization (new technology), and re-work or nements of hoists). Costs related to improve	redesign (small garage renovations a	nd	Develop. Charges	0	Develop Debt	o. Charges	0				
	as, etc.) and emergency generators would		iity	Gas Tax	0	Gas Ta	x Debt	0				
NAini	mal Flack Un Fita Facilities and Table (200	N.		Forecast	2021	2022	2023	2024				
IVIUNICI	pal Fleet Up Fits, Facilities and Tools: \$28	JK		Authority	280	280	280	280				
				Spending Plan	280	280	280	280				
				FTE's	0	0	0	0				
				Operating Impact	0	0	0	0				
910014	Lifecycle Renewal Fleet - 2021		Class	of Estimate:	Not Applicable							
Dept:	Corporate Services Department	Category: Renewal of City Assets	Ward		Year of	Year of Completion: 2024						
				2021 Request	23,215	Projected Yeare	nd Unspent Bal.	0				
	rogram provides funding authority for Munic			Revenues	0		Debt					
equipn	nent at the optimal point in their lifecycle (w	which is a combination of age and usag		which is a combination of age and u	which is a combination of age and usag	tion. The timely replacement of vehicles and (which is a combination of age and usage)		Tax Supported/ Dedicated	23,215	Tax Sur Dedicat	oported/ ed Debt	0
operat	ing; vehicle reliability is protected which mi	nimizes on-the-road failures and max		Rate Supported	0	Rate Su	pported Debt	0				
upon s	e up-time / availability. Vehicles and equip such factors as vehicle age, vehicle usage,	analysis of operating costs (including		Develop. Charges	0	Develop Debt	o. Charges	0				
mainte	enance), as well as an assessment of the c		Gas Tax	0	Gas Ta	x Debt	0					
Total F	Replacement Funding: \$23.2M			Forecast	2021	2022	2023	2024				
				Authority	23,215	36,500	21,500	29,000				
				Spending Plan	23,215	36,500	21,500	29,000				
				FTE's	0	0	0	0				
				Operating Impact	0	0	0	0				

City of Ottawa 2021 Draft Capital Budget Transportation Committee In Thousands (\$000)

Service Area: Integrat	ed Roads, \	Water & Was	stewater								
									Debt		
Category	2021 Capital Budget	Revenues	Tax Supported/ Dedicated Reserves	Rate Supported Reserves	Develop. Charges	Gas Tax	Tax/ Dedicated	Rate	Develop. Charges	Gas Tax	Total Debt
Renewal of City Assets	142,853	0	45,310	60,664	0	0	21,179	15,700	0	0	36,879
Growth	0	0	0	0	0	0	0	0	0	0	0
Regulatory	0	0	0	0	0	0	0	0	0	0	0
Service Enhancements	0	0	0	0	0	0	0	0	0	0	0
Total	142,853	0	45,310	60,664	0	0	21,179	15,700	0	0	36,879

Service Area: Integrated Roads, Water & Wastewater

rehabilitation projects, which have identified intensification potential and are within sewer

In Thousands (\$000)

catchment areas.

in i nou	sands (\$000)							
	Program Inf	ormation			Fina	ncial Details		
Integrat	ed Rehab-Intensification Areas	Class	of Estimate:	C) Planning				
Dept:	Planning, Infrastructure & Economic Development Department	Category: Renewal of City Assets	Ward:	Multiple	Year o	f Completion:	Various	
Integra	ated rehabilitation projects include rehabi	litation of more than one asset class; r	oads,	2021 Request	58,478	Projected Yearer	nd Unspent Bal.	0
	ry sewers, storm drainage, and watermai t. The projects identify, renew, and replac	-	_	Revenues	0 Debt			
intens	shment. The Official Plan (OP) outlines t fication, in the urban areas. The Infrastru	icture Master Plan (IMP) supports the	OP by	Tax Supported/ Dedicated	4,947	Tax Supported Dedicated De		15,504
Develo	ing guidelines to identify demands of grouppment Charges (DC) By-law to compone			Rate Supported	27,327	Rate Supported Debt		10,700
	objectives.			Develop. Charges	0	Develop. Cha	rges Debt	0
	habilitation strategies for existing infrastr nmental and public health issues, provide	·		Gas Tax	0	Gas Tax Debt		0
capac	ty for growth. This is accomplished throu	gh one of the following options: provid	ing a	Forecast	2021	2022	2023	2024
	system benefit with the replacement of e ructure, reducing infiltration, or improving		xisting	Authority	58,478	67,874	33,957	29,874
	illitation - Intensification Areas program p			Spending Plan	29,236	48,916	40,006	38,472

FTE's

Impact

Operating

0

0

0

0

0

0

New year of completion is 2023.

Service Area: Integrated Roads, Water & Wastewater

·				
Project(s) with	nin a Program Info	rmation	Location/Description	\$000's
906735 Bank St (Riverside-Ledbury	')		Class of Estimate: B) Design	5,600
Category: Renewal of City Assets	Ward: 16	Year of Completion:	2020	
The existing watermains and sewers in Ledbury Ave are in poor condition and and reduce the risk of basement flooding sidewalks, will be included. Enhancem protected intersections. This funding readvance of construction that may include utility relocation. Construction schedule process will identify the most appropriate budget request. Funding Request is constructed to the service of the servic	need replacement to ng. Full road reconst nents with this proje equest will provide for de but are not limited ing will be phased a ate phasing. Construction omprised of: Roads d Storm Drainage -	to improve the level of service struction, including curbs and ct include cycle tracks and or project related costs in ed to property acquisition and across several years; the design ruction funding will be a future - \$1.933M, Watermains -	BANKSTA DR	
906900 Main Greenfield Echo Conc			Class of Estimate: B) Design	5,142
<u> </u>	Ward: 17	l l	2020	
The combined sewers in Concord, Ech reconstructed due to age, condition and sewers in Hawthorne will be replaced of Hawthorne will be replaced due to align limits will be replaced due to age, cond reconstruction including curbs & sidewatracks on Main, Hawthorne & Greenfiel interlocking paver sidewalks on Main, a (Harvey-HWY 417) and a new sidewalk cost for enhancements is \$2M. Traffic project at an estimated cost of \$70k. It is comprised of: Roads - \$1.177M, Wa Storm - \$1.376M.	d to allow for sewer due to age & conditionment conflicts. The lition and the presentalks will be included ld, a MUP on Echo a paver blvd on Have k on Montcalm (Green Safety improvement Contribution to publicate to a publicate the contribution to publicate to a green service to a paver blvd on Have the contribution to publicate to age where the contribution to publicate to age where the contribution to publicate the contribution to publicate to age where the contribution to publicate the contribution to publicate the contribution to publicate the contribution to publicate the condition and the presentation and the condition and the presentation a	on. The existing sanitary on. The existing storm sewer in e watermains within the project nce of lead services. Full road d. Enhancements include cycle (Hawthorne-Graham), wthorne, a new sidewalk on Echo enfield-Concord). The estimated its have been included with this lic art is \$200K. Funding request	HARTER AVE LEES MILE LEES	MIE

Service Area: Integrated Roads, Water & Wastewater

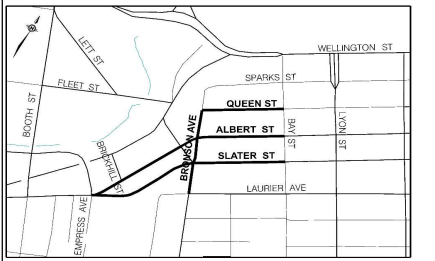
In Thousands (\$000)		
Project(s) within a Program Information	Location/Description	\$000's
906901 CWWF ORAP - Loretta Ave N&S - Laurel St	Class of Estimate: B) Design	8,466
Category: Renewal of City Assets Ward: 15 Year of Completion:		
The existing combined sewers in Loretta Ave from Hwy 417 to Laurel Ave will be reconstructed due to age, condition and to allow for combined sewer separation. There are no sewer needs in Laurel St. The existing local watermains in Loretta Ave and Laurel St require replacement due to age, condition and the presence of lead services. The large diameter watermain in Loretta and Laurel will be reconstructed due to condition and adjacent construction impacts. The project will include full road reconstruction as well as sewer and watermain services to the property line. Project enhancements include a new sidewalk on the south side of Laurel St at an estimated cost of \$35K. Traffic safety improvements have been included at an estimated cost of \$267K. The funding request will provide for all project related costs which may include but are not limited to construction and property acquisition. Contribution to public art is \$61K. Funding Request is comprised of: Roads - \$880K, Watermains - \$6.155M, Sanitary Sewers - \$784K and Storm Drainage - \$647K.	CHARDTONE AVE HIGHWAY ATT YOUNG ST	
908138 CWWF Avenue N-O-P-Q-R-S-T-U	Class of Estimate: A) Pre-Tender	9,491
Category: Renewal of City Assets Ward: 18 Year of Completion:	2021	
The sanitary sewers within Avenue N, O, P, Q, R, S, T and U will be replaced due to condition. The watermains will be replaced due to the proximity to the sanitary sewer and/or to improve the configuration of the system. Full road reconstruction including curbs and sidewalks as well as water and sewer services to the property line will be included. Enhancement with this project include new sidewalks on Avenue N, O, P, Q, R, S at an estimated cost of \$522k. Contribution to public art is \$72k. The new year of completion is 2023.	HIGHWAY 417 TREMBLAY RD AVENUE O AVENUE P AVENUE P AVENUE P AVENUE P AVENUE P	AVENUE U AVENUE T
The 2021 funding request replenishes funding that was repurposed to support the COVID-19 funding requirements in 2020. The funding is for all project related costs which may include but not limited to construction and property acquisition.	TERMINAL AVE	Munimum
Funding Request is comprised of: Roads - \$1.722M, Watermains - \$3.454M, Sanitary	HILLIAN HILLIA	_

Service Area: Integrated Roads, Water & Wastewater

In Thousands (\$000)

Project(s) within a Program Info	rmation	Location/Description	\$000's
i rojoot(o) maiin a r rogiani in o			4000 0
908139 Montreal Rd (N River Rd-St Laurent)		Class of Estimate: A) Pre-Tender	8,227
Category: Renewal of City Assets Ward: 12		2020	
The watermains in Montreal Rd from North River Rd to St replacement due to their age, poor condition and the pressonitary & storm sewers require replacement due to their accommodate the construction of the watermain. The project rehabilitation, curbs and sidewalks. Enhancements with the track on both the north side and south side of Montreal Rd wider sidewalks, a protected intersection at Vanier Pkwy, stransit priority measures, as well as the required property cost of \$35M dollars. This authority request provides the design fees, construction costs, bus detour costs as well as Funding Request is comprised of: Roads - \$4.731M, Water Sewers - \$411K, Storm Drainage - \$442K and Transit - \$1.00 The new year of completion is 2024.	ence of lead services. Sections of age, poor condition, or to lect will include road his project include a raised cycle of from Durocher to St Laurent, estreetscaping improvements, and hydro burial at an estimated additional funding required for as other project related costs.	MANUER CALE MONTFORT ST MI DESCHAMPS AVE TO THE	NITREAL RO
908141 ORAP Albert St-Bronson Ave-Slater St		Class of Estimate: B) Design	6,000
Category: Renewal of City Assets Ward: 14	Year of Completion:	2024	·
The existing combined sewers in Albert St (Ray-Empress)	Slater St (Ray Bronson)		

The existing combined sewers in Albert St (Bay-Empress), Slater St (Bay-Bronson), Bronson Ave (Laurier-Queen) and Queen St (Bay-Bronson) require reconstruction due to age, condition and to allow for combined sewer separation. Combined sewer separation reduces the potential for combined sewer overflows and basement flooding. The existing watermains require reconstruction due to age and the presence of lead services. Full road reconstruction including curbs and sidewalks, will be included. Enhancements with this project include the full road realignment of the Slater St ROW between Empress Ave and Bronson Ave. Enhancements also include cycle tracks on Albert (Empress-Bay), on Slater(Albert-Bay) and on Bronson (Queen-Commissioner). This funding request will provide for project related costs in advance of construction that may include but are not limited to property & utility relocation. Construction funding will be a future budget request. Funding Request is comprised of: Roads - \$2.57M, Watermains - \$1.229M, Sanitary Sewers - \$947K and Storm Drainage - \$1.254M



Service Area: Integrated Roads, Water & Wastewater

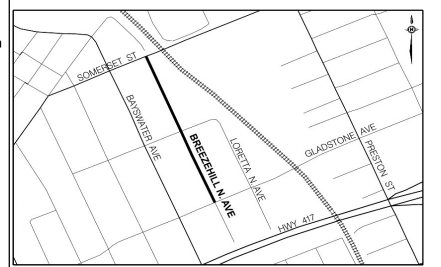
In Thousands (\$000)

Project(s) within	a Program Infor	mation	Location/Description	\$000's
908570 Byron-Athlone-Highcroft			Class of Estimate: B) Design	14,380
Category: Renewal of City Assets Wa	ard: 15	Year of Completion:	2024	
This existing watermains in Byron Ave, Hi due to age, a high break rate and the pressure Byron Ave and Athlone Ave require replacement unless infrastructure. Full road reconstruction will reinstatement will be implemented where services will be replaced to the property littracks on Byron Ave, a fully protected inte Athlone Ave, as well as intersection enhancestimated cost of \$2.4M. Traffic safety im cost of \$2.4M. The funding is for all project to, construction and property acquisition. Funding Request is comprised of: Roads Sewers - \$3.03M and Storm Drainage - \$1.00.	sence of lead ser- cement due to co s impacted by the Il be included as r appropriate. Ass ine. Road enhance ersection at Twee- incements at Byro inprovements have ct related costs w Contribution to p - \$5.903M, Wate 11.727M	vices. The sanitary sewers in ndition and age. The storm construction of adjacent equired and trench sociated water and sewer ements include a new cycle dsmuir and a new sidewalk on on PI & Byron Ave at an e been included at an estimated hich may include but not limited ublic Art is \$89K.	BYRON AVE BYRON PL HICHCROFT AVE HICHCROFT AVE HICHCROFT AVE N ATHLONE AVE ATHLONE AVE CLARE ST CLARE ST AND AVE KIRKWOOD AVE	HILSON AVE
910092 Breezehill Ave N (Gladstone -	Somerset)		Class of Estimate: C) Planning	1,172
Category: Renewal of City Assets Wa	ard: 15	Year of Completion:	2024	

The local sanitary sewer in Breezehill Ave (Gladstone to Somerset) requires replacement due to age and condition. The local watermain requires replacement due to age, condition and the presence of lead services. Storm sewer reconstruction will be included where required or impacted by adjacent construction. Full road reconstruction will be included as required and trench reinstatement will be implemented where appropriate. Associated water and sewer services will be replaced to the property line.

The funding request will initiate the design phase and provide for all project related costs which may include but not limited to property acquisition.

Project Estimate is comprised of: Roads - \$235K, Watermains - \$351K, Sanitary Sewers - \$293K and Storm Drainage - \$293K



Service Area: Integrated Roads, Water & Wastewater

In Thousands (\$000)

Inte	tegrated Road, Sewer & Water Program			Class of Estimate: C) Planning			
Dep	t: Planning, Infrastructure & Economic Development Department	Category: Renewal of City Assets Ward: Multiple		Multiple	Year of Completion: Various		
	The integrated rehabilitation projects include rehabilitation of more than one asset class: roads, sanitary sewers, storm drainage, and watermains, which are coordinated within a single project. The program is aimed at renewing and replacing infrastructure assets, in				84,375	Projected Yearend Unspent Bal.	
					0	Debt	
	order to provide continued service and prevent failures.			Tax Supported/ Dedicated	40,363	Tax Supported/ Dedicated Debt	
I Th	e program is comprised of:						

The program is comprised of:

- Infrastructure assessment and data collection initiatives (flow monitoring, condition assessments etc.)
- Project scoping and engineering
- Functional and preliminary designs
- Life-cycle renewal (renewal, rehabilitation and replacements for deterioration)
- Coordinated renewal (schedule coordination (escalation or deferral) between asset classes and with other asset classes)

Program Information

- Level of service enhancements (flooding improvements and system optimization)
- Enhancements coordinated with renewal (new cycling/sidewalks/streetscaping)
- Upgrades and rehabilitation to support growth and miscellaneous localized repairs

Detailed information and costs associated with specific components and projects are provided following this program summary.

Forecasts are based on bulk allocations that will be detailed in future budget submissions.

2021 Request	84,375	Projected Yearend Unspent Bal. 0			
Revenues	0	Debt			
Tax Supported/ Dedicated	40,363	Tax Supporte Dedicated De		5,675	
Rate Supported	33,337	Rate Supporte	ed Debt	5,000	
Develop. Charges	0	Develop. Charges Debt		0	
Gas Tax	0	Gas Tax Debt	t	0	
Forecast	2021	2022	2023	2024	
Authority	84,375	99,821	134,308	155,157	
Spending Plan	42,094	74,924	101,548	143,370	
FTE's	0	0	0	0	
Operating Impact	0	0	0	0	

Financial Details

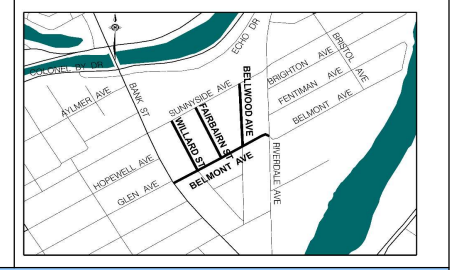
Service Area: Integrated Roads, Water & Wastewater

In Thousands (\$000)

Project(s) within a Program Information			Location/Description	\$000's	
	908572 Fairbairn-Bellwood-Willard	l-Belmont		Class of Estimate: A) Pre-Tender	1,339
	Category: Renewal of City Assets	Ward: 17	Year of Completion:	2021	

The sanitary sewers in Fairbairn St, Bellwood Ave, Willard St and Belmont Ave require replacement due to age and condition. The watermains require replacement due to age and the presence of lead services. The storm sewers in Fairbairn St from Sunnyside Ave to Belmont Ave require replacement due to condition. Full road reconstruction including curbs and sidewalks will be included as well as water and sewer services to the property line. Traffic Safety improvements were included at an estimated cost of \$420K. Construction of this project was initiated in 2020, this authority request provides the additional funding required for the phase 2 portion of the project. The funding is for all project related costs which may include but not limited to construction and property acquisition. Funding Request is comprised of: Roads - \$390K, Watermains - \$325K, Sanitary Sewers - \$432K and Storm Drainage - \$192K

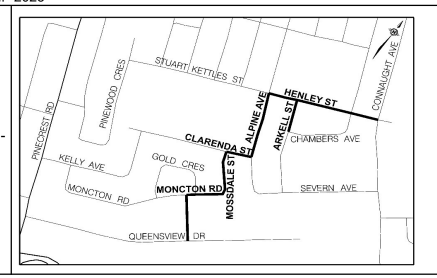
New year of completion is 2023.



908580 CWWF Queensway Terrace North Sewer		Class of Estimate: B) Design	3,037
Category: Renewal of City Assets	Ward: 7	Year of Completion: 2023	

Reconstruction of the Queensway Terrace North trunk storm sewer is required due to condition. The storm sewer runs primarily along local streets. A portion of the sewer that runs between homes will be re-aligned within the right of way. Localized sanitary sewer, watermain and road reconstruction will be included in locations impacted by the storm sewer construction. The funding is for all project related costs which may include but not limited to construction and utility relocation.

Funding Request is comprised of: Roads - \$101K, Watermains - \$165K, Sanitary Sewers - \$278K and Storm Drainage - \$2.493M



Service Area: Integrated Roads, Water & Wastewater

In Thousands (\$000)

Project(s) within a Program Information	Location/Description	\$000's
908581 Valley Dr Storm Sewer	Class of Estimate: B) Design	3,885
Category: Renewal of City Assets Ward: 18 Year of Completion:	2021	
The Valley Dr trunk storm sewer is in need of rehabilitation due to poor condition and inadequate hydraulic capacity. The adjacent sanitary sewer and watermains will also be replaced. The project includes full road and curb reconstruction. Enhancements include a new sidewalk on Valley Dr from Pleasant Park Rd to Foley Ave (660m) at an estimated cost of \$150k. Traffic safety improvements have been included at an estimated cost of \$30K. The funding is for all project related costs which may include but not limited to construction, utility relocation.	OTHELLO AVE VALLEY DR VALLEY DR	ANS.
The 2021 authority will provide for the construction of phase 1b which includes Valley Dr from Foley Ave to Weston Park.		WALKLEY PA

SAUNDERSON DA

HAUFAX DR

The new year of completion is 2024.

Funding Request is comprised of: Roads - \$156K, Watermains - \$212K, Sanitary Sewers - \$433K and Storm Drainage - \$3.084M

Service Area: Integrated Roads, Water & Wastewater

Project(s) within a Program Information				
908998 LRT2 R2 Hwy 174 Resurfa	acing EBL	Class of Estimate: C) Planning	723	
Category: Renewal of City Assets	Ward: 1,2,11	Year of Completion: 2021		
This project is related to the design of New year of completion is 2024.	of Hwy 174 Mainline road	d resurfacing east bound lane (EBL), as part of LRT2 works.		

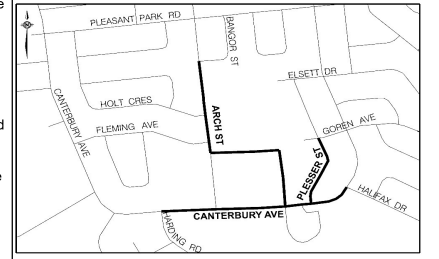
Service Area: Integrated Roads, Water & Wastewater

In Thousands (\$000)

Project(s) within a Program Information			Location/Description	\$000's
909394 Arch - Cantebury - Plesser			Class of Estimate: B) Design	10,777
Category: Renewal of City Assets	Ward: 18	Year of Completion:	2023	
The existing sanitary and storm sewe	rs in Arch St, Canter	bury Ave, and Plesser St require		

The existing sanitary and storm sewers in Arch St, Canterbury Ave, and Plesser St require rehabilitation due to condition, to reduce the risk of basement flooding or where impacted by adjacent construction. The watermains require replacement due to their age and the proximity to the sanitary sewer. Full road reconstruction including curbs and sidewalks will be included as required and trench reinstatement will be implemented where appropriate. Water and sewer services impacted by construction will be replaced to the property line. Transportation enhancements with this project include cycle tracks and new sidewalks on Canterbury Ave, a new MUP on Arch St and a new sidewalk on Plesser St at an estimated cost of \$1.7M. Traffic safety improvements include raised intersections, speed humps, PXO's as well as roadway narrowings at an estimated cost of \$575k. The funding is for all project related costs which may include design, construction and property acquisition. The contribution to public art is \$76K.

Funding Request is comprised of: Roads - \$3.084M, Watermains - \$1.285M, Sanitary Sewers - \$1.285M and Storm Drainage - \$5.123M

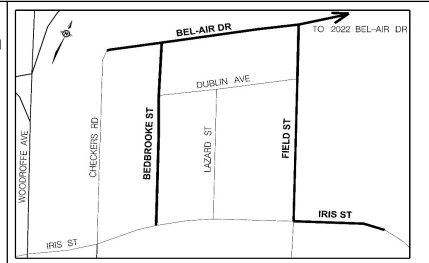


909400 Bel-Air Dr, Bedbrooke St		Class of Estimate: B) Design	12,779		
Category:	Renewal of City Assets	Ward: 8	Year of Completion:	2023	

The existing sanitary sewers in Bedbrooke St, Bel-Air Dr, Iris St and Field St require rehabilitation to improve the level of service and to reduce the risk of basement flooding. The watermains require replacement due to their proximity to the sanitary sewer. Localized sections of storm sewer will be replaced due to condition or where impacted by adjacent construction. Full road reconstruction including curbs and sidewalks will be included as required and trench reinstatement will be implemented where appropriate. Water and sewer services impacted by construction will be replaced to the property line.

Transportation enhancements including new sidewalks on Bedbrooke and Bel-Air (Field to Checkers) are included at an estimated cost of \$305k. Traffic safety improvements are included at an estimated cost of \$170k. The funding request will provide for all project related costs which may include but not limited to construction and property acquisition. The contribution to public art is \$85k.

Funding Request is comprised of: Roads - \$2.338M, Watermains - \$4.447M, Sanitary Sewers - \$4.967M and Storm Drainage - \$1.027M



Service Area: Integrated Roads, Water & Wastewater

Project(s) within a Program Info	Location/Description	\$000's	
909401 Broadview Ave		Class of Estimate: C) Planning	927
Category: Renewal of City Assets Ward: 15	Year of Completion:	2025	
The existing watermain and sanitary sewers in Broadview south of Byron require replacement due to age, condition a services. The storm sewers do not require replacement unconstruction of adjacent infrastructure. Full road reconstruction sewer and water services will be replaced to the property lare included at an estimated cost of \$30K. The funding request will provide for all project related cost limited to construction and property acquisition. Funding Request is comprised of: Roads - \$221K, Watern \$300K and Storm Drainage - \$0	Ave from Byron Ave to 165m and the presence of lead water nless impacted by the uction will be included as well as ine. Traffic Safety improvements s which may include but not	BRIERWOOD AV	BROADVIEW AVE PRINCETON AVE

Service Area: Integrated Roads, Water & Wastewater

In Thousands (\$000)

Project(s) within a Program Information			\$000's			
910045 202	21 Surveys & Mapping				Class of Estimate: C) Planning	320
Category: Re	newal of City Assets	Ward:	CW	Year of Completion:	2023	

This program funds the acquisition and processing of aerial photography and base topographic mapping, and LiDar data collection. This information is a foundation and a prerequisite for engineering design and construction, utility inventory, and land use planning. Mapping is a critical component of the corporate MAP/GIS system and must be maintained on a continuing basis, ensuring the enterprise database is current. This information is used extensively by the general public through the ottawa.ca website and should reflect existing conditions.

Total project estimate is comprised of: Roads - \$80K, Sanitary Sewers - \$80K, Storm Drainage - \$80K and Watermains - \$80K.

910088	2021 Infrastructure Assess	s & Data Collec	Class of Estimate: C) Planning	340
Category:	Renewal of City Assets	Ward: CW	Year of Completion: 2023	

This project is related to performance monitoring, condition assessment, and support initiatives for the City's existing linear and building and parks asset portfolios. Funding provides for testing, network level data collection, species at risk screening, and miscellaneous soil evaluations.

Project estimate is comprised of: Roads - \$85K, Watermains \$85K, Sanitary Sewers - \$85K and Storm Drainage - \$85K.

910089 2021 Integrated Scoping F	Pre/Post Eng	Class of Estimate: C) Planning	1,000
Category: Renewal of City Assets	Ward: CW	Year of Completion: 2023	

The scoping pre/post funding allows for pre-engineering and design assignments to be initiated for construction and may also allow for supplemental funding to existing projects. As well as the funding to address adjustments required beyond the project's completion.

Project estimate is comprised of: Roads - \$150K, Watermains \$360K, Sanitary Sewers - \$240K and Storm Drainage - \$250K.

In Thousands (\$000)

Project Information			Location/Description	\$000's		
910090	2021 Road Resurfacing	J - CW			Class of Estimate: C) Planning	36,890
Category:	Renewal of City Assets	Ward:	CW	Year of Completion:	2023	

Road resurfacing provides for annual resurfacing and rehabilitation of the City's roadway network. It is required to extend the life of the infrastructure and prevent roadway failures requiring more extensive reconstruction. The resurfacing program includes enhancements of \$950K for new paved shoulders and \$50K for renewal of existing paved shoulders.

Ward	Location	Description	
CW	SELECTIVE RESURFACING	LOCATIONS TO BE DETERMINED	
CW	SLOPE STABILITY	LOCATIONS TO BE DETERMINED	
20	GREGOIRE RD (OR 41)	CARLETON CORNER LN To MARVELVILLE RD (OR 4)	
16	RIVERSIDE DR (OR 19)	WALKLEY RD To 267 M NORTH OF RIDGEWOOD AV	
1	OR 174 EB OFF RAMP (IC 105 RAMP 52)	OR 174 EB OFF RAMP (IC 105 RAMP 51) To JEANNE D'ARC BLVD (OR 55)	
1	OR 174 EB OFF RAMP(IC 105 RAMPS	OR 174 EB To JEANNE D'ARC BLVD (OR 55) SOUTHBOUND	
8	WOODROFFE AV (OR 15)	NORICE ST To PARKGLEN DR	
14	METCALFE ST (OR 89)	ISABELLA ST (OR 62) To WELLINGTON ST (OR 36)	
14	MCLEOD (OR 89)	O'CONNOR ST (OR 87) To METCALFE ST (OR 89)	
12, 13	VANIER PARKWAY (OR 19)	HIGHWAY 417 To MCARTHUR AV (OR 68)	
15;16	CARLING AV (OR 38)	MERIVALE RD (OR 63) To MELROSE AV	
8,9	MERIVALE RD (OR 17)	SLACK RD To VIEWMOUNT DR	
11	INNES RD (OR 30)	EAST LIMIT OF HIGHWAY 417 OVERPASS To BLACKBURN HAMLET BY-PASS	
18	KILBORN AV	UTAH ST To ALTA VISTA DR	
23	CASTLEFRANK RD	HAZELDEAN RD (OR 36) To TORCASTLE WAY SOUTH	
1	ST. GEORGES ST	DES EPINETTES AV to GALLOWAY DR	
20	BLANCHFIELD RD	SNAKE ISLAND RD to STAGECOACH RD	
13	MACKAY ST	DUFFERIN RD To BEECHWOOD AV (OR 44)	
5	THOMAS A DOLAN PKWY	DUNROBIN RD (OR 9) To SIXTH LINE RD (OR 21)	
21	BANKFIELD RD (OR 8)	380 M EAST OF FIRST LINE RD To RIDEAU VALLEY DR (OR 13)	
21	FEE ST	BANKFIELD RD To CUL-DE-SAC	
19	COLONIAL RD (OR 28)	MONSEIGNEUR DENIS CT To CANAAN RD	
20	PARKWAY RD	9TH LINE RD To YORKS CORNERS RD	

	Project Information	Location/Description	\$000's
Category:	Ward:	Year of Completion:	
	esurfacing - Continued		
Ward	Location	Description	
3, 9	FALLOWFIELD RD (OR 12)	SOUTHWEST TRANSITWAY To WOODROFFE AV (OR 15)	
9	WEST HUNT CLUB RD (OR 32)	MERIVALE RD (OR 32) To ANTARES DR	
11	QUINCY AV	KAYMAR DR To OGILVIE RD	
15	RICHMOND RD (OR 36)	CLEARY AV To BROADVIEW AV	
20	RIVER RD (OR 19)	FLAG STATION RD To MITCH OWENS RD (OR 8)	
2	JEANNE D'ARC BLVD	BOYER RD To MONTCERF CT	
7	CARLING AV (OR 38)	ALPINE ST To FOREST RD	
12	DALHOUSIE ST	ST. PATRICK ST (OR 44) To GUIGUES ST	
12	ST. PATRICK ST (OR 44)	CUMBERLAND ST To DALHOUSIE ST	
12	ST. PATRICK ST (OR 44) WESTBOUND	145 M EAST OF KING EDWARD AV To KING EDWARD AV	
12	ST. PATRICK ST (OR 44) WB LEFT LANE	25 M WEST OF KING EDWARD AV To CUMBERLAND ST	
12	KING EDWARD AV (OR 99)	AT ST. ANDREW ST INTERSECTION	
18	TERMINAL AV (DISCONTINUOUS)	TRAINYARDS DR to 150M WEST OF TRAINYARDS DR	
20	HAWTHORNE RD	250 M SOUTH OF LEITRIM RD (OR 14) To 250 M NORTH OF LEITRIM RD (OR	
21	BARNSDALE RD	MCLEAN CR (AT BRIDGE) To RIDEAU VALLEY DR (OR 13)	
20	BLAIS RD	1130 M EAST OF BANK ST (OR 31)	
20	BANK ST (OR 31)	SNAKE ISLAND RD/VICTORIA ST (OR 6) To MITCH OWENS RD (OR 8)	
16	HUNT CLUB RD (OR 32) WESTBOUND	PAUL ANKA DR To AIRPORT PARKWAY	
	Below the Line		
Ward	Location	Description	
2, 19	NAVAN RD (OR 28)	1130 m W of MER BLEUE RD To TRIM RD	
19	FRANK KENNY RD	ROCKDALE RD (OR 33) To RUSSELL RD (OR 26)	

	Project Information Location/Description						
Category:	Ward:	Year of Completion:					
Category.	į vvaiu.	real of Completion.					
Road R	esurfacing - Below the Line - Continued						
\A/ I	1 6	D : "					
Ward	Location PD (OD 36)	Description					
7	RICHMOND RD (OR 36)	BAYSHORE DR To PINECREST RD (OR 13)					
15,16 16	KIRKWOOD AV (OR 67) MEADOWLANDS DR	MERIVALE RD (OR 63) To LAPERRIERE AV FISHER AV (OR 69) To PRINCE OF WALES DR (OR 73)					
20	PARKWAY RD	YORKS CORNERS RD To BOUNDARY RD (OR 41)					
21	MANSFIELD RD	CONNELY RD To HUNTLEY RD					
20	GREY'S CREEK RD	300 M SOUTH OF SNAKE ISLAND RD (OR 6) To BANK ST (OR 31)					
4	HELMSDALE DR	TERRY FOX DR To SHIRLEY'S BROOK DR (NORTH)					
19	CANAAN RD	OR 174 To 1.43 km N OF ETIENNE (END ASPHALT)					
14	CATHERINE ST (OR 60)	ELGIN ST (OR 91) To BRONSON AV (OR 79)					
4, 23	TERRY FOX DR	HIGHWAY 417 S-E RAMP 25 To 130 M SOUTH OF DIDSBURY RD					
21	MANOTICK MAIN ST	ISLAND VIEW DR To 180 M NORTH OF EASTMAN AV					
13	SPRINGFIELD RD	BEECHWOOD AV (OR 44) To MAPLE LANE					
23	KAKULU RD	CASTLEFRANK RD To EAGLESON RD (OR 49)					
23	ANIK WAY	CHIMO DR To KAKULU RD					
23	MARCASITE RD (formerly OAKVIEW RD)	DEAD END To BELLEVIEW DR					
23	PINEVIEW RD	VANSTONE DR To BELLEVIEW DR					
23	BELLEVIEW DR	VANSTONE DR To PICKFORD DR					
23	VANSTONE DR	MARCASITE RD (formerly OAKVIEW RD) To KAKULU RD					
23	IRWIN GT	HAZELDEAN RD (OR 36) To PICKFORD DR					
17	OLD RIVERSIDE DR	SOUTH CUL-DE-SAC (SOUTH OF FROBISHER LANE) To NORTH CUL-DE-SAC					
6	ABBOTT ST	IBER RD To STITTSVILLE MAIN ST (OR 5)					
10	CONROY RD (OR 125)	BRADDISH ST To HUNT CLUB RD (OR 32)					
5	UPPER DWYER HILL RD (OR 3)	MARCH RD (OR 49) (HWY 44) To GRAINGER PARK RD					
9	MAJESTIC DR	NEWHAVEN ST To SHERRY LN (WEST)					

	Project Information		Location/Description	\$000's
Category	: Ward:	Year of Completion:		
	Resurfacing - Below the Line - Continued	, our or our production		
Ward	Location	Description		
12	BOTELER ST (OR 78)	SUSSEX DR (OR 93) To DALHO	OUSIF ST	
19	BECKETT'S CREEK RD	OLD MONTREAL DR To WILHA		
8	CENTREPOINTE DR	MAPLEVIEW CR (WEST) To TA		
8	TALLWOOD DR	WOODROFFE AV (OR 15) To C		
9	MACFARLANE RD	120 M EAST OF MERIVALE RD		
1	JEANNE D'ARC BLVD NORTH (EB LANE)		R (WEST) To BILBERRY DR (WEST)	
11	LEMIEUX ST (WESTBOUND)	AT ST. LAURENT BLVD (OR 26		
11	KINDLE CRT	REBECCA CR To BRIARCLIFFE		
12	TABOR AV	SHAKESPEARE ST To DEAD E		
15	ATHLONE AV	BYRON AV To RICHMOND RD		
23	EQUESTRIAN DR	POMMEL CR (S) To POMMEL (CR (N)	
23	MICHAEL COWPLAND DR	TERENCE MATTHEWS CR EAS		
3	CAMBRIAN RD	BORRISOKANE RD (CEDARVII		

Service Area: Integrated Roads, Water & Wastewater

Project(s) within a Program Information				
910091 2021 Comprehensive Asse	t Management	Class of Estimate: C) Planning	360	
Category: Renewal of City Assets	Ward: CW	Year of Completion: 2023		
asset management which will set out coordinating mechanism for ensuring requirements. A comprehensive asset levels, a clear understanding of the strobust process to allocate investments.	the long term optiming that activities carried to management procestate of the City's physical levels between control of the c	ed at providing the funding necessary to support the development of the City of Ottal zed approach to managing assets, derived from, and consistent with the Corporate dout on physical assets are aligned to optimally achieve the City's Strategic Plan aress will equip Council and Executive Committee with clear and well documented cusical assets, the required information to link infrastructure investments and customer peting priorities. Sins \$90K, Sanitary Sewers - \$90K and Storm Drainage - \$90K.	e Strategy. It is the nd legislated stomer service	

Service Area: Integrated Roads, Water & Wastewater

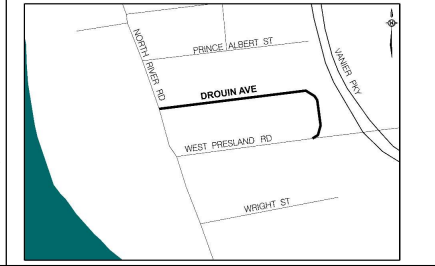
In Thousands (\$000)

	Project(s) wit	hin a Program Infor	Location/Description	\$000's	
910105 Drouin Ave (North River - West Presland)		Class of Estimate: C) Planning	684		
Category:	Renewal of City Assets	Ward: 13	Year of Completion:	2024	

The sanitary sewer in Drouin requires replacement due to condition. The watermain requires replacement due to condition and the presence of lead services. Storm sewer reconstruction will be included where required or impacted by adjacent construction. The project will include full road reconstruction as well as sewer and watermain services to the property line.

The funding request will initiate the design phase and provide for all project related costs which may include but not limited to property acquisition.

Funding Request is comprised of: Roads - \$137K, Watermains - \$205K, Sanitary Sewers - \$171K and Storm Drainage - \$171K



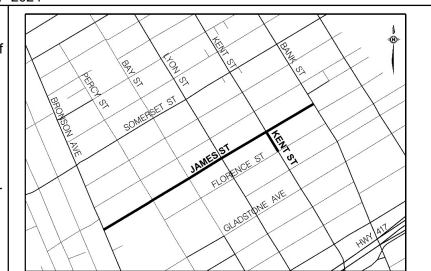
910106 James St Kent St (Bronson - Bank) Class of Estimate: C) Plann	ing 2,445
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Category: Renewal of City Assets Ward: 14 Year of Completion: 2024

The combined sewer in James St from Bronson Ave to Bank St and Kent St from James Ave to Florence St requires replacement due to condition and to improve the level of service. Localized sections of watermain will be replaced due to condition, the presence of lead services or if impacted by adjacent construction. Full road reconstruction including curbs and sidewalks will be included as required and trench reinstatement will be implemented where appropriate. Water and sewer services impacted by construction will be replaced to the property line.

The funding request will initiate the design phase and provide for all project related costs which may include but not limited to property acquisition.

Funding Request is comprised of: Roads - \$856K, Watermains - \$244K, Sanitary Sewers - \$1.345M and Storm Drainage - \$0



Service Area: Integrated Roads, Water & Wastewater

In Thousands (\$000)		
Project(s) within a Program Information	Location/Description	\$000's
910107 Arnhem St and Apeldoorn Ave	Class of Estimate: C) Planning	1,588
Category: Renewal of City Assets Ward: 16 Year of Completic		
The sanitary sewer in Arnhem St from Greenbriar Ave to Normandy Cres & Apeldorn Av from Meadowlands Dr to Falaise Rd requires replacement due to condition. The watermain requires replacement due to condition and the presence of lead services. Storm sewer reconstruction will be included where required or impacted by adjacent construction. The project will include full road reconstruction as well as sewer and watermain services to the property line. The funding request will initiate the design phase and provide for all project related costs which may include but not limited to property acquisition. Funding Request is comprised of: Roads - \$317K, Watermains - \$477K, Sanitary Sewer \$397K and Storm Drainage - \$397K	MEADONIANDS DR. R. R	OF WALES OR
910108 Clare Dovercourt (Chruchill - Hilson & Tweedsmuir)	Class of Estimate: C) Planning	2,18
Category: Renewal of City Assets Ward: 15 Year of Completic	n: 2024	
The sanitary sewer in Clare St from Churchill Ave to Hilson Ave & Dovercourt Ave from Churchill Ave to Tweedsmuir Ave requires replacement due to age and condition. The watermain requires replacement due to age, condition and the presence of lead services Storm sewer reconstruction will be included where required or impacted by adjacent construction. The project will include full road reconstruction as well as sewer and watermain services to the property line. The funding request will initiate the design phase and provide for all project related costs which may include but not limited to property acquisition.	CLAREST CLAREST	THE SOM AND THE WARRANTOON
Funding Request is comprised of: Roads - \$436K, Watermains - \$654K, Sanitary Sewer \$545K and Storm Drainage - \$545K		

Service Area: Integrated Roads, Water & Wastewater

n Thousands (\$000)	- Table 1			_
Project(s) within a Program Inform	tion	Location/Descri	ption	\$000's
10109 Ferndale Ave (Churchill Ave N - Selby Ave) ategory: Renewal of City Assets Ward: 15		Class of Estimate: C) Plann 2024	ing	73
The existing sanitary sewer in Ferndale Ave requires rehabilitied to the risk of basement flooding. The watermains required and the proximity to the sanitary sewer. The existing storm is allow for the disconnection of weeping tiles from the sanitary this project will be the formal abandonment of a sanitary sew owned by the NCC that extends from north of Churchill Ave reconstruction including curbs and sidewalks will be included reinstatement will be implemented where appropriate. Water by construction will be replaced to the property line. The fundamental contents are replaced to the property line.	replacement due to their age ewer will be extended east to sewer. Also included with r located in greenspace. Pontiac St. Full road as required and trench and sewer services impacted ing request will initiate the	St. John A. MARLON	FERNOALE AVE SELBY AVE	MARK AVE
design phase and provide for all project related costs which property acquisition. Funding Request is comprised of: Roads - \$146K, Waterma \$183K and Storm Drainage - \$183K O110 Farnham, Eastbourne and Ava	s - \$219K, Sanitary Sewers -	Class of Estimate: C) Plann	ning	1,61
ategory: Renewal of City Assets Ward: 13	Year of Completion:	2024		·
The existing combined sewers in Farnham Cres, Eastbourner reconstruction due to age, condition and to allow for sewer separation reduces the potential for combined sewer overflow watermains require replacement due to their age and lead sereconstruction including curbs and sidewalks will be included reinstatement will be implemented where appropriate. Water by construction will be replaced to the property line. The fund design phase and provide for all project related costs which property acquisition. Funding Request is comprised of: Roads - \$323K, Watermar \$404K and Storm Drainage - \$404K	paration. Combined sewer s (CSO) to the river. The vices. Full road as required and trench and sewer services impacted ag request will initiate the ay include but not limited to	NO TO THE REAL PROPERTY OF THE		

Service Area: Integrated Roads, Water & Wastewater

In Thousands (\$000)			
Project(s) within a Program Info	rmation	Location/Description	\$000's
910111 Glebe (Bank - O'Connor)		Class of Estimate: C) Planning	751
Category: Renewal of City Assets Ward: 17 The sanitary sewer in Glebe Ave from Bank St to O'Connot age and condition. The watermain requires replacement of presence of lead services. Storm sewer reconstruction will impacted by adjacent construction. The project will include as sewer and watermain services to the property line. The design phase and provide for all project related costs which property acquisition. Funding Request is comprised of: Roads - \$150K, Waterm \$188K and Storm Drainage - \$188K	r St requires replacement due to lue to age, condition and the libe included where required or full road reconstruction as well funding request will initiate the h may include but not limited to	2024 REPARE AVE GIERE AVE GREEN AVE SECOND	ANE SA
910112 Oakhill and Corona (Acaia - Beechwood)		Class of Estimate: C) Planning	732
Category: Renewal of City Assets Ward: 12, 13		2024	
The combined sewers in Oakhill Rd and Corona Ave required condition. The watermain in Oakhill Rd requires replacem of lead services. The watermain in Corona Ave will not be by adjacent construction. The project will include full road to Oakhill Rd as well as the lane between Carsdale and Green services will be replaced to the property line. The funding replace and provide for all project related costs which may in acquisition.	ent due to age and the presence reconstructed unless impacted reconstruction of Corona Ave, en Ave. Sewer and watermain request will initiate the design include but not limited to property	OAKHILL RD CORONA AVE	
Funding Request is comprised of: Roads - \$147K, Waterm \$183K and Storm Drainage - \$183K	nains - \$219K, Sanitary Sewers -	CARSDALE AVE	

Service Area: Integrated Roads, Water & Wastewater

Project(s) within a Program Info	Location/Description	\$000's	
910113 Summit Ave (Alta Vista - Fairbanks)		Class of Estimate: C) Planning	1,272
Category: Renewal of City Assets Ward: 18	Year of Completion:	2024	
The sanitary sewer in Summit Ave from Alta Vista Dr to Freelacement due to condition. The watermain requires represence of lead services and where impacted by adjacer reconstruction will be included where required or impacted project will include full road reconstruction as well as sewer property line. The funding request will initiate the design prelated costs which may include but not limited to property Funding Request is comprised of: Roads - \$254K, Waterr \$318K and Storm Drainage - \$318K	olacement due to age, the nt construction. Storm sewer by adjacent construction. The er and watermain services to the hase and provide for all project of acquisition.	MININGHAM AVE	BILLINGS AVE BILLINGS AVE AVE AVE AVE

City of Ottawa 2021 Draft Capital Budget Transportation Committee In Thousands (\$000)

Service Area: Transit Services											
						Debt					
Category	2021 Capital Budget	Revenues	Tax Supported/ Dedicated Reserves	Rate Supported Reserves	Develop. Charges	Gas Tax	Tax/ Dedicated	Rate	Develop. Charges	Gas Tax	Total Debt
Renewal of City Assets	760	0	760	0	0	0	0	0	0	0	0
Growth	29,550	0	6,888	0	19,797	0	2,865	0	0	0	2,865
Regulatory	0	0	0	0	0	0	0	0	0	0	0
Service Enhancements	0	0	0	0	0	0	0	0	0	0	0
Total	30,310	0	7,648	0	19,797	0	2,865	0	0	0	2,865

Service Area: Transit Services

Project Information					Finan	cial Details		
910179 2021 TMP Studies				of Estimate:	C) Planning			
Dept:	Transportation Services Department	Category: Renewal of City Assets	Ward: CW Year of Completion: 2023				2023	
			•	2021 Request	760	Projected Yearer	nd Unspent Bal.	0
	unding supports the development and upda	, ,		Revenues	0		Debt	
acquir	plans and policies. Funds are used to conduct background studies on relevant issues, acquire and analyze transportation data, develop policies and guidelines in accordance wit Transportation Master Plan (TMP) objectives, monitor transportation trends, and other related tasks. The focus for 2021 is expected to include a review of transportation				760		oported/ ed Debt	0
related					0	Rate Supported Debt		0
potent	nance metrics, development of a "cost of travel" calculator, assessment of the al long-term implications of COVID-19 on transportation needs, and development	·	Develop. Charges	0	Develop Debt	o. Charges	0	
techni	·		7 1	Gas Tax	0	Gas Tax	x Debt	0
				Forecast	2021	2022	2023	2024
				Authority	760	785	822	848
				Spending Plan	190	538	787	817
				FTE's	0	0	0	0
				Operating Impact	0	0	0	0

City of Ottawa 2021 Draft Capital Budget Service Area: Transit Services

and/or Provincial funding has been secured.

In Thousands (\$000)

907436

Dept: Transportation Services Department Category: Growth Ward 8,9,16,17

The Baseline Bus Rapid Transit (BRT) project will connect Ottawa's existing and planned Transitway and the O-Train network. It travels along the Richmond-Baseline-Heron corridor (14 km) and will provide a cross-town transit facility that bypasses the downtown. Phase 1 (Baseline Station to Heron Station) of the Baseline BRT project is approximately 7.5 km. The Recommended Plan incorporates all elements of a complete street including median bus lanes, 14 new transit stations, two-lanes for general traffic in each direction, new sidewalks and cycle tracks/Multi-Use Pathway along the corridor. It will improve transit travel time, reliability, and safety for all modes. Funding for refinement of right of way requirements and prepartory work in preparation of possible stimulus funding. This project will proceed only when Federal

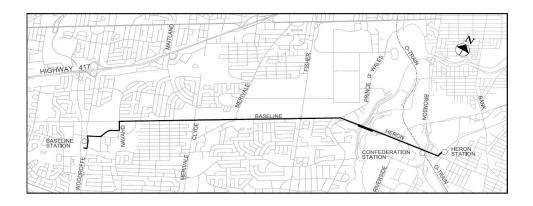
Project Information

Baseline Rd BRT (Baseline Stn-Heron Stn)

8,9,16,17 Year of Completion: 2022									
2021 Request	2,400	Projected Yearer	6,000						
Revenues	0	Debt							
Tax Supported/ Dedicated	792		Tax Supported/ Dedicated Debt						
Rate Supported	0	Rate Su Debt	e Supported t						
Develop. Charges	1,608	Develop Debt	0						
Gas Tax	0	Gas Tax	s Tax Debt						
Forecast	2021	2022	2024						
Authority	2,400	30,587	30,745	31,251					
Spending Plan	840	6,419	28,498						
FTE's	0	0	0						
Operating Impact	0	0	389						

Financial Details

C) Planning



Class of Estimate:

Service Area: Transit Services

In Thou	sands (\$000)							
	Project Infor	mation			Finan	cial Details		
910181	2021 TMP Transit Priority Network	C	lass	of Estimate:	C) Planning			
Dept:	Transportation Services Department	Category: Growth	Vard:	CW	Year of Completion: 2023			
				2021 Request	22,500	Projected Yearer	nd Unspent Bal.	0
	These projects include road changes and traffic engineering strategies that provide				0	Debt		
reliabi	ential treatment for buses on the City's roa lity of transit service and to reduce operatir red in the City's Transportation Master Pla	ng costs. Locations for improvement are		Tax Supported/ Dedicated	4,560	Tax Sup Dedicate		2,865
experi	ence and other transit planning investigation	ons as they arise. Part of this funding will		Rate Supported	0	Rate Su	pported Debt	0
lanes	or the design of the Blair Road widening for (Blair Station to Innes Road). The remaining	g funds will be allocated for construction		Develop. Charges	15,075	Develop Debt	. Charges	0
	seline Transit Priority Measures (Bayshore g needed to fully fund construction.	e Station to Baseline Station) with future		Gas Tax	0	Gas Tax	Debt	0
	-			Forecast	2021	2022	2023	2024
				Authority	22,500	17,710	26,439	26,961
				Spending Plan	4,500	12,542	16,872	24,010
				FTE's	0	0	0	0
				Operating Impact	0	100	150	150
910182	2021 Park and Ride Facilities	C	lass	of Estimate:	C) Planning			
Dept:	Transportation Services Department	Category: Growth	Vard:	CW	Year of	f Completion: 2023		
				2021 Request	1,730	Projected Yearer	•	0
	unding supports planning, design, and impl			Revenues	0		Debt	
capac	g and future higher order transit stations. I ity of existing Park and Ride (P&R) lots, de /ing multi-modal access to transit stations.	sign and construction of new lots, and		Tax Supported/ Dedicated	571	Tax Sup Dedicate		0
stages	s of conceptual, preliminary and detailed de	esign, and construction. The 2021 progra	am	Rate Supported	0	Rate Su	pported Debt	0
	will primarily focus on potential property purchases for future P&R lots in the urban communities outside of the Greenbelt.				1,159	9 Develop. Charges Debt		0
				Gas Tax	0	Gas Tax	Debt	0
				Forecast	2021	2022	2023	2024
				Authority	1,730	1,794	1,862	1,941
				Spending Plan	173	1,390	1,615	1,850
				FTE's	0	0	0	0
				Operating Impact	0	0	69	70

Service Area: Transit Services
In Thousands (\$000)

In Thous	sands (\$000)							
	Project Inform	nation			Finan	cial Details		
910183	2021 Transit Corridor Protection		Class	of Estimate:	C) Planning			
Dept:	Transportation Services Department	n Services Department Category: Growth Ward: CW Year of Completion: 2023						
				2021 Request	 	Projected Yearer		0
to prot	Inding supports the purchase of strategic p ect future transportation corridors and facil s, park and rides, roads, and pathways for	ities for rapid transit (bus or light rail),		Revenues Tax Supported/ Dedicated	607	Tax Sup Dedicate		0
	unity to protect future corridors and facilitie on of development, it may be necessary to		eas	Rate Supported	0	Rate Su	pported Debt	0
to mair	ntain corridor integrity. Included in this corr s railway rights-of-way and selected utility of	idor protection strategy is the acquisiti	on of	Develop. Charges	1,233	Develop Debt	. Charges	0
progra	m funding.			Gas Tax	0	Gas Tax	c Debt	0
				Forecast	2021	2022	2023	2024
				Authority	1,840	1,907	1,987	2,058
				Spending Plan	184	375	573	1,883
				FTE's	0	0	0	0
				Operating Impact	0	0	0	0
910184	2021 Rapid Transit EA Studies		Class	of Estimate:	C) Planning			
Dept:	Transportation Services Department	Category: Growth	Ward	: CW	Year of Completion: 2023			
				2021 Request	1,080	Projected Yearer	nd Unspent Bal.	0
	tway infrastructure projects undertaken by ements of the Ontario Environmental Asses			Revenues	0		Debt	
Ontario	prieffis of the Official of Environmental Assess Regulation 231/08. Funding will be used of infrastructure (rapid transit as well as m	for EA studies in accordance with the		Tax Supported/ Dedicated	358	Tax Sup Dedicate		0
City's	Transportation Master Plan; potential scope	e changes of current studies; and, other	er	Rate Supported	0	Rate Su	pported Debt	0
	transit planning investigations as they arise. An upcoming study would be for St. Laurent Boulevard, south of Innes Road.				Charges 722		. Charges	0
					0	Gas Tax Debt		0
				Forecast	2021	2022	2023	2024
				Authority	1,080	1,122	1,165	1,209
				Spending Plan	540	993	1,085	1,181
				FTE's	0	0	0	0
				Operating Impact	0	0	0	0

City of Ottawa 2021 Draft Capital Budget Transportation Committee In Thousands (\$000)

Service Area: Transpo	ervice Area: Transportation Services										
			_						Debt		
Category	2021 Capital Budget	Revenues	Tax Supported/ Dedicated Reserves	Rate Supported Reserves	Develop. Charges	Gas Tax	Tax/ Dedicated	Rate	Develop. Charges	Gas Tax	Total Debt
Renewal of City Assets	53,701	0	28,786	0	0	0	24,915	0	0	0	31,115
Growth	79,289	0	10,493	0	55,954	0	3,657	0	9,185	0	12,842
Regulatory	0	0	0	0	0	0	0	0	0	0	0
Service Enhancements	6,052	0	6,052	0	0	0	0	0	0	0	0
Total	139,042	0	45,331	0	55,954	0	28,572	0	9,185	0	43,957

Service Area: Transportation Services

In Thousands (\$000)

Bui	Ildings-Road Services	Class	of Estimate:	C) Planning			
Dep	ot: Planning, Infrastructure & Economic Development Department	Category: Renewal of City Assets	Ward:	Multiple	Year o	f Completion: Various	
TI	he Building and Park programs provide for life	cycle renewal and replacement works	to	2021 Request	3,375	Projected Yearend Unspent Bal.	
	xisting building and park assets. Detailed scopide assortment of work, such as roof replacem	s to a	Revenues	0	Debt		
	nechanical and electrical systems, parks playgn Indscaping, arena and pool equipment and unp			Tax Supported/ Dedicated	3,375	Tax Supported/ Dedicated Debt	

Forecasts are based on bulk allocations that will be detailed in future budget submissions. Project cost group summaries are provided following this program summary.

Program Information

Annual programming provides allocations as required for each of the service areas as follows:

Service Area	Buildings	Parks
By-Law Services	125	
Child Care Services	175	
Cultural Services	550	
Fire Services	1,950	
General Government	4,025	
Library	2,225	
Long Term Care	6,950	
Parks & Recreation	18,791	6,000
Road Services	3,375	
Social Services	400	
Transit Services	3,600	
Water Services	50	65
Total Authority Request	42,216	6,000

2021 Request	3,375	Projected Yearer	0		
Revenues	0		Debt		
Tax Supported/ Dedicated	3,375	Tax Supported Dedicated De		0	
Rate Supported	0	Rate Supporte	0		
Develop. Charges	0	Develop. Cha	0		
Gas Tax	0	Gas Tax Debt	t	0	
Forecast	2021	2022	2023	2024	
Authority	3,375	800	800	880	
Spending Plan	1,400	1,640	1,200	840	
FTE's	0	0 0			
Operating Impact	0	0	0	0	

Financial Details

Service Area: Transportation Services

In Thousands (\$000)

		Project Information		Location/Description	\$000's
910043	2021 Buildings-Road S	ervices		Class of Estimate: C) Planning	3,375
Category:	Renewal of City Assets	Ward: CW	Year of Completion:	2024	

This program provides for life cycle renewal and replacement works to existing building assets and is a component of the corporate Buildings and Parks Program.

05	Fitzroy Works Garage Office	Repair Exterior Block Walls	
)5	West Carleton Works Garage and Office	Replace Vinyl Siding	
06	Iber Road Garage	Type II Building Condition Audit	
)8	Woodward Yard: Salt Dome	Structural Assessment - Wood Dome	
10	Charles Sim Municipal Workshop	Advance Design - Replace AHU's, Exhaust Reels, Hoses and Exhaust Fans	
10	Charles Sim Municipal Workshop	Replace Caulking, Replace Roofs 2 and 4	
1	Cyrville Depot Works Garage	Thermographic Survey of Electrical Equipment	
12	Hurdman Yard: Salt Dome	Structural Assessment - Wood Dome	
12	Vanier Salt and Sand Storage	Repair Steel Roof Assembly	
2	Vanier Garage and Office	Replace Carrier Rooftop Unit 1 and Condenser	
14	Catherine Yard: Office and Garage	Replace Aluminum Frame Windows	
5	Loretta Signals and Communications Centre	Replace Roofs 1,2 and 4, Replace AHU #2 & #3, Replace Exhaust Fans	
6	Clyde Ave Salt Dome	Structural Assessment - Wood Dome	
16	Clyde Avenue Municipal Fleet Service Garage	Fuel Tank Deficiencies	
8	Industrial Office/Garage/Paramedic Post	Replace Overhead Doors (7)	
8	Industrial Yard: Salt Dome	Structural Assessment - Wood Dome	
9	Leonard Depot Salt Sand Dome	Demolish Dome	
9	Navan Depot Sand and Salt Dome	Structural Assessment - Wood Dome	
20	Metcalfe Roads Garage Salt Dome	Structural Assessment - Wood Dome	
:1	Goulbourn Parks Garage	Type II Building Condition Audit	
:1	Huntley Rd Equipment Depot and Garage	Localized Repairs to Exterior Stucco	
:1	Manotick Depot: Sand Dome	Demolish Dome	
21	Manotick Depot: Salt Dome	Replace Salt Dome Canopy	
21	Manotick Depot Office and Garage	Replace Main Entrance Doors and Frames	
21	Nepean Vehicle Depot: Works Main Complex	Fuel Tank Deficiencies	

Service Area: Transportation Services In Thousands (\$000)

11100	isalius (\$000)			
	Project Informat	ion	Location/Description	\$000's
			Class of Estimate: C) Planning	
Categoi	ry: Ward:	Year of Completion		
2021	Buildings-Road Services - Continued			
1	North Gower Depot	Type II Building Condition Audi	t	
21	North Gower Salt Dome	Structural Assessment - Wood		
CW	City Wide: Roads Services Facilities	Unscheduled Works : Roads S	Services	

Service Area: Transportation Services

In Thousands (\$000)

	Program Information				Financial Details		
Preserva	ation Treatment		Class	of Estimate:	C) Planning		
Dept:	Planning, Infrastructure & Economic Development Department	Category: Renewal of City Assets	Ward:	Multiple	Year of Completion: Various		

The Preservation Treatment program restores and extends the life of the City's existing roadway infrastructure. Funding provides for pavement resurfacing costs, as well as curb repairs and base repairs where necessary. Candidates are selected based on condition, usage, and coordination with other infrastructure requirements.

Detailed information and costs associated with specific components and projects directly follows this program summary page.

Forecasts are based on bulk allocations that will be detailed in future budget submissions.

2021 Request	6,037	Projected Yearer	nd Unspent Bal.	0
Revenues	0		Debt	
Tax Supported/ Dedicated	6,037	Tax Supported Dedicated De		0
Rate Supported	0	Rate Supporte	0	
Develop. Charges	0	Develop. Cha	0	
Gas Tax	0	Gas Tax Debt	t	0
Forecast	2021	2022	2023	2024
Authority	6,037	7,000	7,200	7,820
Spending Plan	3,420	5,550	7,067	7,470
FTE's	0	0	0	0
Operating Impact	0	0	0	0

Service Area: Transportation Services

In Thousands (\$000)

Project Information		Location/Description	\$000's
910095 2021 Preservation - CW		Class of Estimate: C) Planning	4,837
Category: Renewal of City Assets Ward: CW	Year of Completion:	2023	

Preservation treatments (micro-surfacing / thin lifts / slurry seal technologies) are applied over existing pavements to extend their life, before more extensive resurfacing needs arise. These sections are in better overall condition than the resurfacing candidates.

Nard	Location	Description	
	5 MURPHY CT	MARCH RD To DEAD END	
	21 ASHTON STATION RD	PURDY RD To FRANKTOWN RD (OR 10)	
	5 SPRUCE RIDGE RD	PINE BROOK LN To MCGEE SIDE RD	
	5 McGEE SIDE RD	SPRUCE RIDGE RD To 720 M WEST OF DAVID MANCHESTER RD	
	5 OPEONGO RD	CROWN POINT RD To DUNROBIN RD	
	5 TORBOLTON RIDGE RD	MACLARENS SIDE RD To OLD QUARRY RD	
	5 CANON SMITH DR	WILLOLA BEACH RD To TIMBER LANE RD	
	5 DAVID MANCHESTER RD	RICHARDSON SIDE RD To NORTHSHIRE RD	
	5 JOHN SHAW RD	RABBIT PATH To KINBURN SIDE RD	
	5 SPRUCE RIDGE RD	RICHARDSON SIDE RD To PINE BROOK LANE	
5	TERRY FOX DR	RICHARDSON SIDE RD To OLD SECOND LINE RD	
1, 23	TERRY FOX DR (OR 61)	CASTLEFRANK RD To HAZELDEAN RD	
16	FISHER AV (OR 69)	PRINCE OF WALES DR (OR 73) To MEADOWLANDS DR (OR 51)	
	RICHMOND RD (OR 36)	SEYTON RD To MOODIE DR (OR 59) / RICHMOND RD	
	MOODIE DR (OR 59)	RICHMOND RD (OR 36) To ROBERTSON RD (OR 36)	
7	HERZBERG RD	LEGGET DR To TERRY FOX DR / HERZBERG RD	
	5 DUNSTER ST (POPLAR ST)	WOODS RD To BAYVIEW DR	
	5 ACORN CR	ALLBIRCH RD To RESTHAVEN AVE	
	5 CURRIE CT	HUNTER CR To DEAD END	
)	WILHAVEN DR	BECKETT'S CREEK RD (E) To CANAAN RD	
9	ETIENNE RD	BIRCHGROVE RD To CANAAN RD	
	7 SHIRLEY BLVD	RIVERDOWN DR To RIFLE RD (RANGE RD)	
	7 LOIS AV	RIFLE RD To SHIRLEY BLVD	
	7 RIVERDOWN DR	HILDA RD To CRICHLOW ST	

Service Area: Transportation Services

	Project Information		Location/Description	\$000's
			Class of Estimate: C) Planning	
Category:	Ward:	Year of Completion:		
2021 Preservation	n - Below the Line			
Below th	ne Line			
	OND RD (OR 36)	BASELINE RD (OR 16) To EAS	T LIMITS HWY 417 OVERPASS	
	ST (OR 10)	QUEEN CHARLOTTE ST N To		
4 TERON		CAMPEAU DR To STEACIE DR		
CW SELECT	IVE PAVEMENT SECTIONS	LOCATIONS TO BE DETERMIN	NED	
5 LOGGE	RS WAY	RABBIT PATH To RIDDLEDALE	RD	
5 OLD CA	RP RD	MARCH RD To OLD SECOND I	LINE RD	
21 MCCOR	DICK RD	CENTURY RD WEST To 650m	NORTH OF CENTURY RD WEST	
	DICK RD	650m NORTH OF CENTURY R	D WEST To BROPHY RD	
19 O'TOOL	E RD	WILHAVEN DR To INNES RD (OR 30)	
5 OLD ALI	MONTE RD	DAVID MANCHESTER RD To N		
5 OLD ALI	MONTE RD	NORTHSHIRE DR To SPRUCE	RIDGE RD	

Service Area: Transportation Services

In Thousands (\$000)

	Project(s) within a Program Information					\$000's
910096	2021 Preservation - Other				Class of Estimate: C) Planning	200
Category:	Renewal of City Assets	Ward:	CW	Year of Completion:	2023	

Preservation treatments (micro-surfacing / thin lifts / slurry seal technologies) are applied over existing pavements and miscellaneous pavement and roadside repairs made to extend their life, before more extensive resurfacing or reconstruction needs arise. This project is for work to be delivered by a boundary municipality or another City department.

910097	2021 Roadway Network Er	ngineering	Class of Estimate: C) Planning	1,000
Category:	Renewal of City Assets	Ward: CW	Year of Completion: 2023	

This project provides funding to ensure the sustained performance of the City's roadway - roads and sidewalk network in support of the capital renewal program. The funding is primarily focused on the geotechnical assessment, vibration testing and pavement management of the City's roadway network.

Service Area: Transportation Services
In Thousands (\$000)

In Tho	ousands (\$000)								
	Program Information				Financial Details				
Sidew	Sidewalk & Curb Rehabilitation Cla			of Estimate:	C) Planning				
Dept:	Planning, Infrastructure & Economic Development Department	Category: Renewal of City Assets	Ward:	Multiple	Year o	f Completion:	Various		
The	Sidewalk and Pathway Program addresse	s annual rehabilitation		2021 Request	8,900	Projected Yearen	d Unspent Bal.	0	
	irements for the City's sidewalk network, ir program specifically addresses continuou	•		Revenues	0	Debt			
reco	that have deteriorated to a point requiring replacement, and are not subject to reconstruction as part of an integrated road, sewer, or water project.			Tax Supported/ Dedicated	700	Tax Supported/ Dedicated Debt		8,200	
ı -	ram funding requirements help to support ctives.	unding requirements help to support the Ottawa Pedestrian Plan	Rate Supported	0	Rate Supporte	ed Debt	0		
I		costs associated with specific components and projects		Develop. Charges	0	Develop. Charges Debt		0	
ullec	tly follow this program summary page.			Gas Tax	0	Gas Tax Debt	:	0	
	casts are based on bulk allocations that w	ill be detailed in future budget		Forecast	2021	2022	2023	2024	
subn	nissions.			Authority	8,900	5,906	6,572	8,220	
				Spending Plan	4,450	5,620	6,840	7,266	
				FTE's	0	0	0	0	
				Operating	0	0	0	0	

Impact

Service Area: Transportation Services

In Thousands (\$000)

Project Information		Location/Description	\$000's
910103 2021 Sidewalks & Pathways - CW		Class of Estimate: C) Planning	8,700
Category: Renewal of City Assets Ward: CW	Year of Completion:	2023	

This project provides funding for reconstruction of existing sidewalks and pathways that have deteriorated to a point requiring replacement, and are not subject to reconstruction as part of a coordinated road, sewer, or water construction project.

Subject to Council adoption of the 2021 draft budget, the authority for these projects will be reduced by \$3,900,000 and the funding used to eliminate a portion of the PTIF project debt financing.

	CONSTRUCTION FUNDING	
Nard	Location	Description
CW	CITY-WIDE	SIDEWALK RENEWAL IN ASSOCIATION WITH RESURFACING PROJECTS
2	3 CASTLEFRANK RD (EAST SIDEWALK)	ABBEYHILL RD To TORCASTLE RD
1.	2 KING EDWARD AV (OR 99) (BOTH SIDES)	SOMERSET ST EAST To LAURIER AV (OR 48)
1	6 SAWMILL CREEK PATHWAY	930 M SOUTH OF WALKLEY RD To 630 M SOUTH OF WALKLEY RD
	7 POULIN AV (WEST SIDEWALK)	PRISCILLA ST To RICHMOND RD (OR 36)
	7 MARIE ST (SOUTH SIDEWALK)	BRITANNIA RD To POULIN AV
	7 PRISCILLA ST (SOUTH SIDEWALK)	POULIN AVE To CONN ST
1.	2 JEANNE MANCE ST (SOUTH SIDEWALK)	OLMSTEAD ST To BLAKE BLVD
	2 OLMSTEAD ST (EAST SIDEWALK)	MCARTHUR RD (OR 68) To JEANNE MANCE ST
1.	2 DUROCHER ST (EAST SIDEWALK)	DESCHAMPS AV To CARILLON ST
1	1 MAJOR PATH - QUEENSWAY PARK/HYDRO	STONEHENGE CR To JAMES NAISMITH DR
2	3 CASTLEFRANK RD (EAST SIDEWALK)	HAZELDEAN RD (OR 36) To KATIMAVIK RD
	DESIGN FUNDING	
√ard	Location	Description
	7 RICHMOND RD (RR 36) (BOTH SIDEWALKS)	BAYSHORE DR To PINECREST RD
	7 RICHMOND RD (PART NORTH/ SOUTH)	CARLING AV (OR 38) To 130 M EAST OF POULIN AV
2	0 MULTI-USE PATHWAY LINK	OLD PRESCOTT RD To REMMINGTON WAY
	5 HARBOUR ST (EAST SIDEWALK)	NICHOLSON ST To CROSSLAND DR
	5 FITZROY ST (OR 5) (BOTH SIDEWALKS)	HARBOUR ST To OLD SHIP RD
1	3 DEN HAAG DR (BOTH SIDEWALKS)	CARSON'S RD To 200 M EAST OF CARSON'S RD
	9 PATHWAY LINK	PARKMOUNT CRES To CANFIELD RD
	S PATRIVAT LINK	PARRIWOUNT CRES TO CANFIELD RD

Service Area: Transportation Services
In Thousands (\$000)

	Project Information		Location/Description	\$000's
Catogo	ory: Ward:	Year of Completion:		
Catego Sidev	walks and Pathways - Continued	real of Completion.		
	DESIGN FUNDING - CONTINUED			
Ward	Location	Description		
	10 PATHWAY LINK	HUNTERSFIELD DR To NEWP		
	10 PATHWAY LINK	HUNTERSFIELD DR To BURLI		
	10 PATHWAY LINK	SHELLBROOK WAY To JOHN	STON RD	
	18 PATHWAY LINK	KILBORN AVE To JUNO AV		
	18 PATHWAY LINK	BLACKSTONE CRES To LANC	ASTER RD	
	20 PATHWAY LINK	COSGROVE AV To PARKWAY	RD	
	23 PATHWAY LINK	OLD COLONY RD To SHOULD	ICE CRES	
	6 RENSHAW AV (NORTH SIDEWALK)	DELAMERE DR To HOBIN ST		
	10 MAJOR PATHWAY - CONROY RD	HUNT CLUB RD To JOHNSTOI	N RD	
	10 MULTI-USE PATHWAY LINK	ALLANFORD AVE To CONROY	′RD	
	CONSTRUCTION FUNDING - BELOW LINE			
Ward	Location	Description		
	12 MAJOR PATHWAY - ROBINSON FIELD	HURDMAN RD To CHAPEL CR	ES	
7, 8	WOODROFFE AV (BOTH SIDEWALKS)	HWY 417 IC127 RAMP 25 To C	ARLING AV (OR 38)	
	12 CUMBERLAND ST (BOTH SIDEWALKS)	75 M SOUTH OF LAURIER AV E	EAST To LAURIER AV EAST	
	12 CUMBERLAND ST (EAST SIDEWALK)	40M NORTH OR LAURIER AV T	O 90M NORTH OF LAURIER AV	
	17 PATHWAY LINK - NORTH OF SUNNYSIDE AV	BRONSON AV To BRONSON F	PL	
	4 MAJOR PATHWAY - FENTIMAN PARK	GOLDRIDGE DR To 70 M WES	T OF HERLIHEY WAY	
	8 MAJOR PATHWAY - HOLLY ACRES RD	RICHMOND RD To BAYSHORE	TRANSITWAY	
	1 PATHWAY LINK	CHENIER WAY To CHARLEMA	GNE BLVD	
	1 MAJOR PATHWAY - EAST OF CAPRIHANI	70 M EAST OF TRIM RD To 280	M EAST OF TRIM RD	
	1 PATHWAY LINK	MCEACHERN CRES To BOURG		

Service Area: Transportation Services In Thousands (\$000)

Category: Ward: Year of Completion: Sidewalks and Pathways - Continued Ward Cocation Description 1 PATHWAY LINK TENTH LINE RD TO THURLOW ST 19 PATHWAY LINK GRASSLAND TERR TO TENTH LINE RD 8 MULTI-USE PATHWAY LINK HIGHGATE RD TO BLOOMSBURY CRES 9 MAJOR PATHWAY - WOODROFFE AVE GRENFELL CRES TO 480n SE OF GRENFELL CRES 11 MULTI-USE PATHWAY LINK MILLGREEN CRES TO 480n SE OF GRENFELL CRES 11 MULTI-USE PATHWAY LINK MILLGREEN CRES TO ELMLEA DR 7 CLARENDA ST STAIR REPLACEMENT CLARENDA ST WEST DEAD END 23 MAJOR PATH - CLARENCE MAHERAL PARK CASTLEFRANK RD TO ROTHESAY DR 23 MAJOR PATH - SHETLAND PARK/HYDRO SHETLAND WAY TO 170 M EAST OF STEEPLE CHASE DR WEST		Project Information		Location/Description	\$000's
Sidewalks and Pathways - Continued CONSTRUCTION-BELOW LINE-CONTINUED Ward Location Description 1 PATHWAY LINK TENTH LINE RD To THURLOW ST 19 PATHWAY LINK GRASSLAND TERR TO TENTH LINE RD 8 MULTI-USE PATHWAY LINK HIGHGATE RD TO BLOOMSBURY CRES 9 MAJOR PATHWAY - WOODROFFE AVE GRENFELL CRES TO 480m SE OF GRENFELL CRES 11 MULTI-USE PATHWAY LINK MILLGREEN CRES TO ELMLEA DR 7 CLARENDA ST STAIR REPLACEMENT CLARENDA ST WEST DEAD END 23 MAJOR PATH - CLARENCE MAHERAL PARK CASTLEFRANK RD TO ROTHESAY DR		<u> </u>			
CONSTRUCTION-BELOW LINE-CONTINUED Ward Location Description 1 PATHWAY LINK TENTH LINE RD To THURLOW ST 19 PATHWAY LINK GRASSLAND TERR TO TENTH LINE RD 8 MULTI-USE PATHWAY LINK HIGHGATE RD TO BLOOMSBURY CRES 9 MAJOR PATHWAY - WOODROFFE AVE GRENFELL CRES TO 480m SE OF GRENFELL CRES 11 MULTI-USE PATHWAY LINK MILLGREEN CRES TO ELMLEA DR 7 CLARENDA ST STAIR REPLACEMENT CLARENDA ST WEST DEAD END 23 MAJOR PATH - CLARENCE MAHERAL PARK CASTLEFRANK RD TO ROTHESAY DR	Category:	Ward:	Year of Completion:		
Ward Location Description 1 PATHWAY LINK TENTH LINE RD To THURLOW ST 19 PATHWAY LINK GRASSLAND TERR TO TENTH LINE RD 8 MULTI-USE PATHWAY LINK HIGHGATE RD TO BLOOMSBURY CRES 9 MAJOR PATHWAY - WOODROFFE AVE GRENFELL CRES TO 480m SE OF GRENFELL CRES 11 MULTI-USE PATHWAY LINK MILLGREEN CRES TO ELMLEA DR 7 CLARENDA ST STAIR REPLACEMENT CLARENDA ST WEST DEAD END 23 MAJOR PATH - CLARENCE MAHERAL PARK CASTLEFRANK RD TO ROTHESAY DR	Sidewall	ks and Pathways - Continued			
Ward Location Description 1 PATHWAY LINK TENTH LINE RD To THURLOW ST 19 PATHWAY LINK GRASSLAND TERR TO TENTH LINE RD 8 MULTI-USE PATHWAY LINK HIGHGATE RD TO BLOOMSBURY CRES 9 MAJOR PATHWAY - WOODROFFE AVE GRENFELL CRES TO 480m SE OF GRENFELL CRES 11 MULTI-USE PATHWAY LINK MILLGREEN CRES TO ELMLEA DR 7 CLARENDA ST STAIR REPLACEMENT CLARENDA ST WEST DEAD END 23 MAJOR PATH - CLARENCE MAHERAL PARK CASTLEFRANK RD TO ROTHESAY DR		CONSTRUCTION-BELOW LINE-CONTINUED			
1 PATHWAY LINK 19 PATHWAY LINK 6 GRASSLAND TERR TO TENTH LINE RD 8 MULTI-USE PATHWAY LINK HIGHGATE RD TO BLOOMSBURY CRES 9 MAJOR PATHWAY - WOODROFFE AVE GRENFELL CRES TO 480m SE OF GRENFELL CRES 11 MULTI-USE PATHWAY LINK MILLGREEN CRES TO ELMLEA DR 7 CLARENDA ST STAIR REPLACEMENT CLARENDA ST WEST DEAD END 23 MAJOR PATH - CLARENCE MAHERAL PARK CASTLEFRANK RD TO ROTHESAY DR	Ward		Description		
19 PATHWAY LINK 8 MULTI-USE PATHWAY LINK 9 MAJOR PATHWAY - WOODROFFE AVE 11 MULTI-USE PATHWAY LINK MILLGREEN CRES TO 480m SE OF GRENFELL CRES 7 CLARENDA ST STAIR REPLACEMENT 23 MAJOR PATH - CLARENCE MAHERAL PARK CASTLEFRANK RD TO ROTHESAY DR				/ ST	
8 MULTI-USE PATHWAY LINK 9 MAJOR PATHWAY - WOODROFFE AVE 11 MULTI-USE PATHWAY LINK MILLGREEN CRES To 480m SE OF GRENFELL CRES 11 MULTI-USE PATHWAY LINK MILLGREEN CRES To ELMLEA DR 7 CLARENDA ST STAIR REPLACEMENT CLARENDA ST WEST DEAD END 23 MAJOR PATH - CLARENCE MAHERAL PARK CASTLEFRANK RD To ROTHESAY DR					
9 MAJOR PATHWAY - WOODROFFE AVE GRENFELL CRES To 480m SE OF GRENFELL CRES 11 MULTI-USE PATHWAY LINK MILLGREEN CRES To ELMLEA DR 7 CLARENDA ST STAIR REPLACEMENT CLARENDA ST WEST DEAD END 23 MAJOR PATH - CLARENCE MAHERAL PARK CASTLEFRANK RD To ROTHESAY DR					
11 MULTI-USE PATHWAY LINK MILLGREEN CRES To ELMLEA DR 7 CLARENDA ST STAIR REPLACEMENT CLARENDA ST WEST DEAD END 23 MAJOR PATH - CLARENCE MAHERAL PARK CASTLEFRANK RD To ROTHESAY DR					
7 CLARENDA ST STAIR REPLACEMENT CLARENDA ST WEST DEAD END 23 MAJOR PATH - CLARENCE MAHERAL PARK CASTLEFRANK RD To ROTHESAY DR					
23 MAJOR PATH - CLARENCE MAHERAL PARK CASTLEFRANK RD To ROTHESAY DR					

Service Area: Transportation Services

In Thousands (\$000)

another City department.

Project(s) within a Program Information						
910104 2021 Sidewalks & Pathw	ays - Other	Class of Estimate: C) Planning	200			
Category: Renewal of City Assets	Ward: CW	Year of Completion: 2023				
This project provides funding for reconstruction of existing sidewalks and pathways that have deteriorated to a point requiring replacement, and are not subject to reconstruction as part of a coordinated road, sewer, or water construction project. This project is for work to be delivered by a boundary municipality or						

Service Area: Transportation Services

In Thousands (\$000)

In Thousands (\$000)								
	Program Information				Financial Details			
Structures			Class	of Estimate:	C) Planning			
Dept: Planning, Infrastructure Development Departme		Category: Renewal of City Assets	Ward:	Multiple	Year o	f Completion:	Various	
The Structures Program provides	s for rehabilita	tion and reconstruction work		2021 Request	25,635	Projected Yearer	nd Unspent Bal.	0
1	undertaken on the City's existing bridges, bridge culverts, pedestrian overpasses, retaining wall systems, and noise barriers.			Revenues	0	Debt		
	Detailed information and costs associated with specific components and projects, directly			Tax Supported/ Dedicated	2,720	Tax Supported/ Dedicated Debt		22,915
follow this program summary pag				Rate Supported	0	Rate Supporte	ed Debt	0
Forecasts are based on bulk allo submissions.	Forecasts are based on bulk allocations that will be detailed in future budget submissions.			Develop. Charges	0	Develop. Charges Debt		0
				Gas Tax	0	Gas Tax Debt	t	0
				Forecast	2021	2022	2023	2024
				Authority	25,635	29,205	27,255	30,060
				Spending Plan	9,880	14,210	22,565	26,495
				FTE's	0	0	0	0

Operating

Impact

0

0

0

Service Area: Transportation Services

In Thousa	ands (\$000)					
Project(s) within a Program Information				Location/Description 5		\$000's
908583	Bank St Sawmill Crk [057	470]		Class of Estimate:	B) Design	485
Category:	Renewal of City Assets	Ward: 17,18	Year of Completion:	2022		
	endations obtained from a d		le rehabilitation, in line with the ssment and renewal options	LAMIRA ST I'VEORNING I'VE ORIVERSION OF THE PROPERTY OF THE PR	STR. No. 05747	O O O O O O O O O O O O O O O O O O O
908589	Belfast Rd O/P VIA [05598			Old33 Of Estimate.	B) Design	2,310
Funding recomm	Category: Renewal of City Assets Ward: 18 Year of Completion: Funding is required for the construction phase of a life-cycle rehabilitation, in line with the recommendations obtained from a detailed condition assessment and renewal options analysis study.				AVENUE O	
				TERMINAL AVE		5. 055980 FAST RD

Service Area: Transportation Services

In Thous	ands (\$000)			
	Project Information	on	Location/Description	\$000's
909438	2019 Bridge Structures - CW		Class of Estimate: B) Design	600
Category	Renewal of City Assets Ward: CW	Year of Completion:	: 2022	
This pro	oject provides funding necessary to undertake nplexities of the projects vary considerably. T	e engineering, design, and construction he activities are scheduled based on i	n of bridges & bridge-culverts within the City's Rig needs identified through the Structures Asset Man	ht-of-Way. The size agement System.
Ward	Project	Location Description		
20	Bruce St Bridge at Cassidy MD	0.01 km W of Albert St [887380]	

Service Area: Transportation Services

In Thousands (\$000)

Project Information		Location/Description	\$000's
909706 2020 Bridge Structures - CW		Class of Estimate: B) Design	12,305
Category: Renewal of City Assets Ward: CW	Year of Completion:	2022	

This project provides funding necessary to undertake engineering, design, and construction of bridges & bridge-culverts within the City's Right-of-Way. The size and complexities of the projects vary considerably. The activities are scheduled based on needs identified through the Structures Asset Management System.

Nard		Project	Location Description	
23,4		Kanata Town Ctr Ped Bridge over Hwy 417	Kanata Town Cntr/Ped path-Gray Cr to Whitney Dr [648100]	
	6	Jonathan Pack Twin Culvert	0.10 km S of Beverly St [757360]	
	20	Sale Barn Rd Bridge at Reany MD	0.41 Km N of Parkway Rd [882630]	
	5	Second Line Rd Bridge	0.36 km N of Murphy Side Rd [647160]	
	19	Quesnel Bridge [Russell Rd] over Bearbrook	4.25 km E of Dunning Rd [893010]	
		Milton Rd Bridge Over Bearbrook Creek	1.95 km N of Russell Rd [893100]	
	21	Flewellyn Rd Bridge	0.01 km E & 0.02 km W of Shea Rd [757260]	
		Ages Dr Bridge	0.10 km W of Hawthorne Rd [057620]	
	16	Airport Pkwy NB/Hunt Club Rd on-Rap Bculvert	NB on-Ramp to Airport Pkwy from Hunt Club Rd [58030]	
		Woodlawn Bridge Woodkilton Rd Bridge	1.00 km N of Kinburn Side Rd [337130]	
9,1		Watters Rd Bridge	0.50 Km E of Trim Rd [897070]	
	20	Dalmac Rd Bridge	0.20 km N of Dalmeny Rd [882290]	
	9	Prince of Wales Dr Bculv. over Black Rapids	1.15 km N of Fallowfield [117610]	
	6	Sweetnam Dr BCulvert	0.60 Km S of Hazeldean Rd [757280]	
	23	Emerald Meadow Dr Bculvert	0.10 km E of Eagleson Rd [113100-1/-2/-3/-4]	

Service Area: Transportation Services

In Thousands (\$000)

			Project(s) within a Program Information		\$000's
910098	2021 Structures - Site-Spec	cific			Class of Estimate: C) Planning	1,000
Category:	Renewal of City Assets	Ward:	CW	Year of Completion:	2023	

Funding is required to undertake engineering, design, and construction of renewal works, which are not budgeted through any other renewal program.

910099 20	021 Misc Structural Renev	wal - CW		Class of Estimate: C) Planning	340
Category: Re	enewal of City Assets	Ward: CW	Year of Completion:	2023	

This project provides funding necessary to undertake engineering, design, and construction of retaining walls, noise barriers, and other miscellaneous structures within the City's Right-of-Way, that are not budgeted through any other renewal program. The size and complexities of the projects vary considerably. The activities are scheduled based on needs identified through the Structures Asset Management System and service requests.

910100 2021 Structures Scoping F	Pre/Post Eng	Class of Estimate: C) Planning	500
Category: Renewal of City Assets	Ward: CW	Year of Completion: 2023	

Scoping and design briefs for major structures (typically those over 3.0 meters in span) are necessary to adequately define conditions, coordinate requirements, and explore renewal options prior to initiating design stages. Post construction funding is required to address assessments and unplanned/unexpected adjustments outside the original implementation of funding envelopes.

Service Area: Transportation Services

In Thousands (\$000)

		Projec	t Information		Locati	on/Description	\$000's
910101	2021 Bridge Structures	- CW			Class of Estimate:	C) Planning	8,095
Category:	Renewal of City Assets	Ward:	CW	Year of Completion:	2023		

This project provides funding necessary to undertake engineering, design, and construction of bridges & bridge-culverts within the City's Right-of-Way. The size and complexities of the projects vary considerably. The activities are scheduled based on needs identified through the Structures Asset Management System.

		D : (
Ward		Project	Location Description	
	4.0			
		Magladry Rd Bculvert	0.45 km E of Dunning Rd [897720]	
	7	Richmond Rd O/P Bayshore Dr	0.40 km N of Hwy 417 [116110]	
		Brownlee Rd Twin Culvert	0.01 km West of Shea Rd [757080-1/2]	
	20	Samuel Fisher Bridge over Middle Castor River	1.40 km S of Victoria St [882310]	
11,13		Shopping Centre Rd O/P St Laurent Blvd	Shopping Centre Rd over St Laurent Blvd [056020]	
	21	Fallowfield Rd BCulvert over Hobbs Mdrain	1.90 km E of Munster Side Rd [757410]	
		Beechfern Park Ped Bridge #1	25 m W Beechfern St between #24 26 [751090]	
	21	Century Rd East Bridge over Mud Creek MD	3.15 km W of Rideau Valley Rd N [877840]	
		Piperville Rd Bculvert	1.45 km E of Anderson Rd [227990]	
	21	Jock Trail Bridge over Jock River	2.50km E of Dwyer Hill Rd [753090]	
	2	Hwy 174 Bculvert over Green's Creek	0.75 km E of Montreal [227110]	
			1	

Service Area: Transportation Services

	Project Inform	nation			Finan	cial Details		
910046	2021 Public Realm Intervention		Class	of Estimate:				
Dept:	Planning, Infrastructure & Economic Development Department	Category: Renewal of City Assets	Ward	d: CW Year of Completion: 2023				
				2021 Request	750	Projected Yearer	nd Unspent Bal.	0
1	requested are for the study, design, and d	elivery of capital projects that will imp	rove	Revenues	0		Debt	
the pub	olic realm.		Tax Supported/ Dedicated	750		oported/ ed Debt	0	
				Rate Supported	0	Rate Su	pported Debt	0
				Develop. Charges	0	Develop Debt	o. Charges	0
				Gas Tax	0	Gas Ta	x Debt	0
				Forecast	2021	2022	2023	2024
				Authority	750	750	750	770
				Spending Plan	750	750	750	770
				FTE's	0	0	0	0
				Operating Impact	0	0	0	0

Service Area: Transportation Services
In Thousands (\$000)

In Tho	usands (\$000)							
	Program Inf	ormation			Fina	ncial Details		
Lifecy	cle Renewal - Parking Operations		Class	of Estimate:	Not Applica	ble		
Dept:	Public Works & Environmental Services Department	Category: Renewal of City Assets	Ward:	Multiple	Year o			
The	orogram funds all renewal activities related	to the Municipal Parking Managemer	nt	2021 Request	1,775	Projected Yearen	d Unspent Bal.	0
1 -	Program, including: rehabilitation and improvement of paid parking garages, surface lots, and on-street parking; purchase of parking payment equipment; upgrades to security and			Revenues	0		Debt	
exter	ssibility in paid parking facilities. The fulfill hads the life of municipal parking infrastruct	·	b	Tax Supported/ Dedicated	1,775	Tax Supported/ Dedicated Debt		0
Muni	cipal Parking Management Program.			Rate Supported	0	Rate Supporte	ed Debt	0
				Develop. Charges	0	Develop. Cha	rges Debt	0
				Gas Tax	0	Gas Tax Debt		0
				Forecast	2021	2022	2023	2024
				Authority	1,775	3,400	3,345	3,235
				Spending Plan	1,775	3,400	3,345	3,235
				FTE's	0	0	0	0
				Operating	0	0	0	0

Impact

0

0

Service Area: Transportation Services

		\$000's				
910213	Lifecycle Renewal - Par	king Facilities (2021)		Class of Estimate: Not App	plicable	1,275
Category	Renewal of City Assets	Ward: CW	Year of Completion:	2023		
Tillo più	удост очирногто птиргоченног	to the existing parking	g facilities (garage and surface lo	no, to officially the outlotter e		ar emolerioles
910214	On Other t Franklin Manife				alia abla	200
Category:	On-Street Facility Modi	Ward: CW	Year of Completion:			
Category: This pro	Renewal of City Assets	Ward: CW hts to the existing on-stre	eet parking network, including ini	2023		measures
Category: This pro intende	Renewal of City Assets bject supports improvement d to help fulfill the Municipa	Ward: CW Its to the existing on-streat Parking Management King Facility Improven	eet parking network, including ini Strategy. nents (2021)	2023 ciatives to assess performance Class of Estimate: Not App	e and the implemention of	
Category: This pro intende	Renewal of City Assets bject supports improvement d to help fulfill the Municipal Lifecycle Renewal - Par Renewal of City Assets	Ward: CW Its to the existing on-streat Parking Management King Facility Improven Ward: CW	eet parking network, including ini Strategy.	2023 tiatives to assess performance Class of Estimate: Not App 2023	e and the implemention of	measures

Service Area: Transportation Services

	Program In	formation			Fina	ncial Details		
loads L	ife Cycle Renewal		Class	of Estimate:	Not Applica	ole		
ept:	Public Works & Environmental Services Department	Category: Renewal of City Assets	Ward:	Multiple	Year o			
The Ro	oads Operations Life Cycle Renewal Pro	ogram funds activities such as the		2021 Request	815	Projected Yearen	d Unspent Bal.	0
•	ement of equipment used to maintain roll logies and enhancements of existing te		control	Revenues	0		Debt	
mainte	nance and lifecycle renewal of assets w	ith all Public Works Yard facilities.		Tax Supported/ Dedicated	815	Tax Supported Dedicated De		0
				Rate Supported	0	Rate Supporte	ed Debt	0
				Develop. Charges	0	Develop. Cha	rges Debt	0
				Gas Tax	0	Gas Tax Debt		0
				Forecast	2021	2022	2023	2024
				Authority	815	830	850	870
				Spending Plan	815	830	850	870
				FTE's	0	0	0	0
				Operating Impact	0	0	0	0

Service Area: Transportation Services

In Thousands (\$000)

	Project(s	s) within a Program Information	\$000's
910016 Roads Equipment Replace	cement (2021)	Class of Estimate: Not Applicable	195
Category: Renewal of City Assets	Ward: CW	Year of Completion: 2023	

This project includes the annual lifecycle replacement and unexpected maintenance or loss due to operational incidents of various equipment used for maintenance operations of the road network. These include, but are not limited to: weigh scales for load accuracy, pre-wet tanks, couplers, back-up pumps and generators, flood control boats, motors, engineered jersey barriers and clamps, survey rods, receivers and electronic levels, hydraulic tampers, concrete/asphalt/ice power saws and other related equipment.

Effective replacement of tools and equipment ensures the provision of efficient and cost effective service to the public, public transit as well as to emergency services.

910017	Ice-Snow Control and RWI	IS Technologies (2021)	Class of Estimate: Not Applicable	300
Category:	Renewal of City Assets	Ward: CW	Year of Completion: 2023	

This project is used for research, pilots, trials for new technologies as well as enhancing and ongoing maintenance to existing technologies supporting Snow and Ice control operations. These technologies are important to the ongoing efforts to improve operational processes and minimize environmental impacts and to remain current with best practices.

910018 2021 LCR - PWES Works	Yard	Class of Estimate: Not Applicable	320
Category: Renewal of City Assets	Ward: CW	Year of Completion: 2023	

This funding provides for lifecycle work to existing PWES Works Yard facilities. Lifecycle repairs will ensure continued use of the collective facilities used for the City's seasonal maintenance and operational programs. These facilities are located within their service areas and house equipment and staff required to conduct maintenance activities.

Service Area: Transportation Services

	Project Inforr	nation			Finan	cial Details			
905479	Huntley Yard Facility Expansion		Class	of Estimate:	D) Conceptua	nceptual			
Dept:	Public Works & Environmental Services Department	Category: Growth	Ward	21	Year o	f Completion:	2023		
				2021 Request	2,946	Projected Yearer	nd Unspent Bal.	0	
	nter material storage facility at Huntley Wo			Revenues	0		Debt		
storage	longer support the operational needs. A refacility is required to accommodate the coural environment, control material loss, ero	ommunity growth and minimize impac		Tax Supported/ Dedicated	442	Tax Sup Dedicate	•	0	
uie nau	urai environment, control material ioss, erc	osion, noise and visual intrusion.		Rate Supported	0	Rate Su	pported Debt	0	
				Develop. Charges	2,504	Develop Debt	. Charges	0	
				Gas Tax	0	Gas Tax	Debt	0	
				Forecast	2021	2022	2023	2024	
				Authority	2,946	0	0	0	
				Spending Plan	2,946	0	0	0	
				FTE's	0	0	0	0	
				Operating Impact	0	0	0	0	

Service Area: Transportation Services In Thousands (\$000)

	Project Inform	nation			Finan	cial Details		
909023	Works Yard Facilities- New Growth Sv	/ce	Class	of Estimate:	Not Applicabl	е		
Dept:	Public Works & Environmental Services Department	Category: Growth	Ward	CW	Year o	f Completion:	2025	
				2021 Request	4,850	Projected Yearen	d Unspent Bal.	0
	pject will involve the reactivation and resou	ırcing of a former works yard at 48 Ar	ntares	Revenues	0		Debt	
	g growth in roads, transitway and parks in uire the upgrade of an existing salt storage		-	Tax Supported/ Dedicated	0	Tax Sup Dedicate	•	728
storage	bays at 48 Antares.	•	mont	Rate Supported	0	Rate Su	pported Debt	0
Transity	maintenance will consist of winter operations way lanes in the South. Roads operations	will include winter maintenance in		Develop. Charges	4,122	Develop Debt	. Charges	0
Suburba	an Communities. Parks programs will use	the space for summer operations.		Gas Tax	0	Gas Tax	Debt	0
				Forecast	2021	2022	2023	2024
				Authority	4,850	4,950	5,050	5,150
				Spending Plan	4,850	4,950	5,050	5,150
				FTE's	0	0	0	0
				Operating Impact	0	0	0	0

Service Area: Transportation Services In Thousands (\$000)

	Project Inform	mation			Finar	cial Details			
910019	2021 Winter Materials Storage Facility	1	Class	of Estimate:	Not Applicabl	pplicable			
Dept:	Public Works & Environmental Services Department	Category: Growth	Ward	CW	Year o	f Completion:	2023		
				2021 Request	575	Projected Yearer	nd Unspent Bal.	0	
This pro	oject provides for the reconstruction and g	rowth of Winter Materials Storage		Revenues	0		Debt		
	es. The existing storage space in combina g requirements of the collective storage of			Tax Supported/ Dedicated	86	Tax Sup Dedicate	•	0	
	al and 60,000 tonnes of winter abrasives a program. Materials are required to be sto			Rate Supported	0	Rate Su	pported Debt	0	
usabilit	y, to minimize impacts to the natural environ, noise, visual intrusion etc			Develop. Charges	489	Develop Debt	. Charges	0	
				Gas Tax	0	Gas Tax	Debt	0	
				Forecast	2021	2022	2023	2024	
				Authority	575	585	600	625	
				Spending Plan	575	585	600	625	
				FTE's	0	0	0	0	
				Operating Impact	0	0	0	0	

Service Area: Transportation Services

	Project Inform	nation			Finan	cial Details		
910221	Parking Studies - DC (2021)		Class	of Estimate:	Not Applicabl	е		
Dept:	Public Works & Environmental Services Department	Category: Growth	Ward:	CW	Year o	f Completion:	2023	
	ts various parking studies and parking dat	•		2021 Request	345	Projected Yearer	nd Unspent Bal.	0
1 -	These activities are required on an on-go			Revenues	0		Debt	
date an	d to respond to internal and external requi	rements for parking-related informati	on.	Tax Supported/ Dedicated	275	Tax Sup Dedicate		0
				Rate Supported	0	Rate Su	pported Debt	0
				Develop. Charges	70	Develop Debt	. Charges	0
				Gas Tax	0	Gas Tax	k Debt	0
				Forecast	2021	2022	2023	2024
				Authority	345	255	260	265
				Spending Plan	345	255	260	265
				FTE's	0	0	0	0
				Operating Impact	0	0	0	0

Service Area: Transportation Services

In Thousands (\$000)

Traffic (Control Devices Rehabilitation-Renewa	al	Class	of Estimate:	C) Planning
Dept:	Transportation Services Department	Category: Renewal of City Assets	Ward:	Multiple	Year of Completion: Various
			- 1	0004 Dames 1	0.400 Projected Vegrand Unapart Del

This program provides on-going maintenance for the safe and effective operation of the City's Traffic Control Systems. Currently, there are over 1,183 traffic control signals in the City of Ottawa, and several hundred of these signals were installed 30 to 40 years ago.

Program Information

The overall goal of this program is to reduce operational costs while at the same time developing efficiencies in the Traffic Control System in order to effectively manage growth. The program includes:

- Lifecycle Renewal Traffic Control Signals
- Lifecycle Renewal Traffic Monitoring System

2021 Request	2,103	Projected Yearer	nd Unspent Bal.	0
Revenues	0		Debt	
Tax Supported/ Dedicated	2,103	Tax Supporte Dedicated De		0
Rate Supported	0	Rate Supporte	ed Debt	0
Develop. Charges	0	Develop. Cha	0	
Gas Tax	0	Gas Tax Debt	t	0
Forecast	2021	2022	2023	2024
Authority	2,103	2,144	2,188	2,231
Spending Plan	2,103	2,144	2,231	
FTE's	0	0	0	
Operating Impact	0	0	0	0

Financial Details

Service Area: Transportation Services

In Thousands (\$000)

Pr	oject Information		Location/Description	\$000's
910003 2021 LCR Traffic Control S	Signals		Class of Estimate: C) Planning	1,688
Category: Renewal of City Assets Wa	ard: CW	Year of Completion:	2023	
	-			

This project consists of multiple items, including the upgrade of traffic signal controllers and underground traffic signal infrastructure. This will enable the use of traffic actuated strategies on the City's central traffic control computer systems, as well the modification of traffic signal displays and operation which are needed to accommodate traffic growth.

CW	Various intersections	Upgrade traffic control signal cabinets and controllers	190
CW	Various locations	Rebuild traffic signal plant	388
CW	Various locations	Replace aging traffic signal disconnect cabinets	345
CW	Various locations	Repair/replace damaged traffic ducts and handholes	100
CW	Various locations	Installation of traffic signal communication infrastructure	300
CW	Various locations	Replace/inspect overhead traffic signs	200
CW	Various locations	Replace street name signs	100
CW	Various intersections	Install left turn arrows	65
			-
			1688

Service Area: Transportation Services

	_	_				_
		Project Information		Location	on/Description	\$000's
10004	2021 LCR Traffic Monit	toring System		Class of Estimate:	C) Planning	419
ategory:	Renewal of City Assets	Ward: CW	Year of Completion:	2023		
made in	ject facilitates the implem the areas of Traffic Cont signals across the City o	rol Signal hardware, softv	small, cost-effective initiatives tha vare, and communications. Modif	nt improve traffic signa fications to the Centra	ll central computer control. M I Traffic Signal Control syster	lodifications will b n typically benefits

Service Area: Transportation Services

Project Information			Financial Details					
910013	013 2021 Street Lighting Major Replacements Class		of Estimate:	mate: D) Conceptual				
Dept:	Transportation Services Department	Category: Renewal of City Assets	al of City Assets Ward: CW Year of Completion: 2023					
			•	2021 Request	2,328	Projected Yearer	nd Unspent Bal.	0
	rogram provides the installation of new/upg	Revenues	0	Debt				
existir	address deficiencies from aging infrastructure. The program also includes the retrofitting of existing lighting with new technologies and asset data capture. These installations are in accordance with current City of Ottawa lighting policies and practices. The deficiencies include approximately 50 km of old, direct buried street light cable that is at the end of its				2,328	Tax Sup Dedicat	oported/ ed Debt	0
includ					0	Rate Su	pported Debt	0
lifecycle and requires replacement; concrete street light poles that are showing signs of degradation; and power supply cabinets that are deteriorating due to environmental factors. The rehabilitation work will reduce the overall operating costs of the lighting systems and improve pedestrian and vehicular safety. In addition, Hydro Ottawa has initiated a pole			ctors.	Develop. Charges	0	Develop. Charges Debt		0
			Gas Tax	0	Gas Tax Debt		0	
	ement program which necessitates Street I	• •	_	Forecast	2021	2022	2023	2024
	plant. This work includes coordination with hydro utility for planning; design of modifications to the street lighting system in the affected areas; installation of temporary overhead wiring			Authority	2,328	2,374	2,422	2,469
	w for new construction; reuse of the existing		•	Spending Plan	2,328	2,374	2,422	2,469
energ	izing the new service disconnects and upda	ting the design records.		FTE's	0	0	0	0
				Operating Impact	0	0	0	0

Service Area: Transportation Services

In Thous	ands (\$000)			
	Project Information		Location/Description	\$000's
910013	2021 Street Lighting Major Replacements		Class of Estimate: D) Conceptual	2,328
Category:	: Renewal of City Assets Ward: CW	Year of Completion:	2023	
This pro	pject provides funding for the various streetlight re	habilitation initiatives described be	elow.	
CW	City Wide Program	Hydro pole conversions		see below
CW	City Wide Program	Luminaire & cable transfers (Hyd	dro Ottawa)	100
CW	City Wide Program	LED retrofit	<u>'</u>	1150
CW	City Wide Program	Engineering - cable fault prograr	n	see below
CW	City Wide Program	Minor upgrades - installation of r	new/upgraded streetlight plant	50
CW	City Wide Program	Separation of street light system from the traffic system		50
CW	City Wide Program	City wide pole conversion progra	ım .	see below
	2021 Hydro Pole Conversion			
CW	Critical poles City wide	Hydro pole conversion and stree	t light transfer	300
	2021 Cable Fault Repair Program			
Ward 11	Meadowbrook Rd & Maxine St	Cable fault tender		35
Ward 2	24 & 81 Bearbrook Rd	Cable fault tender		45
Ward 11	692 Glenhurst Cr	Cable fault tender		15
	Cobourg St & Tomey St	Cable fault tender		20
Ward 1	274 Hoylake Cres	Cable fault tender		20
Ward 15	663 Briarwood Ave	Cable fault tender		20
CW	15 additional sites anticipated by year end	Cable fault tender		423
				2220
				2228

Service Area: Transportation Services In Thousands (\$000)

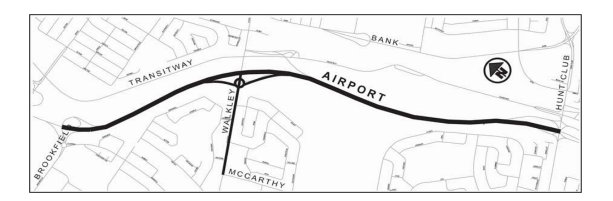
	ands (4000)			
	Project Information		Location/Description	\$000's
Category:	Ward:	Year of Completion:		
Street Li	ighting Major Replacements continued			
	2021 City Pole Replacement Program			
Ward 18	Innes Rd between Bantree St & Star Top Rd	Pole replacement		3
Ward 19	300 Selene Way	Pole replacement		
Ward 16	Walkley Rd & Otterson Dr	Pole replacement		30
	Snake Island Rd & Nixon Rd	Pole replacement		1
CW	6 additional replacements anticipated by year	Pole replacement		40
				10

In Thou	sands (\$000)							
	Project Infor	mation			Finan	cial Details		
910162	2021 Pedestrian Access-Intersect & F	Ramp.	Class	of Estimate:	C) Planning			
Dept:	Transportation Services Department	Category: Renewal of City Assets	Ward	: CW	Year of	f Completion:	2023	
			•	2021 Request	231	Projected Yeare	nd Unspent Bal.	0
	inding supports planning, design and imple is that are not captured through road reco		h a	Revenues	0		Debt	
progra	m removes obstructions and installs short Walking Surface Indicators), and AODA	sections of sidewalks, curb ramps, T	WSIs	Tax Supported/ Dedicated	231	Tax Suր Dedicat	oported/ ed Debt	0
mid blo	ock crossings, while bringing facilities in lin	e with current accessibility design		Rate Supported	0	Rate Su	ipported Debt	0
other o	ards and legislation. Locations are prioritized capital works projects, technical feasibility,			Develop. Charges	0	Develor Debt	o. Charges	0
transit,	schools, parks and other destinations).			Gas Tax	0	Gas Ta	x Debt	0
				Forecast	2021	2022	2023	2024
				Authority	231	236	240	217
				Spending Plan	116	234	238	229
				FTE's	0	0	0	0
				Operating Impact	0	0	0	0
910163	2021 Active Transportation Missing L	inks !	Class	of Estimate:	C) Planning			
Dept:	Transportation Services Department	Category: Renewal of City Assets	Ward	CW	Year of	f Completion:	2023	
				2021 Request	· · · · · ·	Projected Yeare	-	0
	nding is for the planning, design, construc cling linkages that are not identified in the			Revenues	0		Debt	
repres	ent gaps in the network that were created s. The funds may be also used for active t	by the implementation of other unrela	ited	Tax Supported/ Dedicated	1,276	Tax Suր Dedicat	oported/ ed Debt	0
identifi	ed in various Community Design Plans, ot			Rate Supported	0	Rate Su	pported Debt	0
on con	nmunity needs.			Develop. Charges	0	Develor Debt	o. Charges	0
				Gas Tax	0	Gas Ta	x Debt	0
				Forecast	2021	2022	2023	2024
				Authority	1,276	1,094	265	255
				Spending Plan	319	1,231	887	263
				FTE's	0	0	0	0
				Operating Impact	4	4	4	4

Service Area: Transportation Services

	Project Inform	nation			Finan	cial Details		
910164	2021 TMIP Richmond Rd/Westboro		Class	of Estimate:	C) Planning			
Dept:	Transportation Services Department	Category: Renewal of City Assets	Ward:	7, 15	Year o	f Completion:	2023	
			•	2021 Request	476	Projected Yearer	nd Unspent Bal.	0
The fu	unding will support the planning, design, an	d implementation of the Transportation	n	Revenues	0		Debt	
1	gement Implementation Plan (TMIP) for Ric fies transportation initiatives that aim to incre		and	Tax Supported/ Dedicated	476		pported/ ed Debt	0
	esigned to support intensification before Sta covers the broader Richmond Road corrido			Rate Supported	0	Rate Su	pported Debt	0
Fields	in the west, and from the Ottawa River in t n of previously approved funding for the TM	he north to Carling Avenue in the sou	th. A	Develop. Charges	0	Develop Debt	o. Charges	0
	nancial pressures due to COVID. This 202	• .		Gas Tax	0	Gas Tax	x Debt	0
	s for the continuation of projects such as the es at the Richmond Road /Golden Avenue i	·	tation	Forecast	2021	2022	2023	2024
				Authority	476	464	349	0
				Spending Plan	238	470	407	175
				FTE's	0	0	0	0
				Operating Impact	0	0	0	0

in i nou	isands (\$000)							
	Project Inform	ation			Fina	ncial Details		
903159	Airport Parkway (Brookfield - Hunt 0	Club)	Class	of Estimate:	C) Planning			
Dept:	Transportation Services Department	Category: Growth	Ward	:16	Year o	f Completion:	2027	
To add	dress growth in south urban area, the Airr	port Parkway requires widening to	. 1	2021 Request	7,364	Projected Yeare	nd Unspent Bal.	0
	from Brookfield Road to Hunt Club Road.	, .		Revenues	0		Debt	
along	to Walkley Road complete with a roundab Walkley Road west to McCarthy Road. Th	his funding is needed for detailed		Tax Supported/ Dedicated	0	Tax Sup Dedicate		502
desigr	n with subsequent funding to be requested	I in future years for construction.		Rate Supported	0	Rate Su Debt	pported	0
				Develop. Charges	6,862	Develop Debt	. Charges	0
				Gas Tax	0	Gas Tax	c Debt	0
				Forecast	2021	2022	2023	2024
				Authority	7,364	0	19,146	13,788
				Spending Plan	1,473	3,682	5,302	13,067
				FTE's	0	0	0	0
				Operating Impact	0	0	0	0



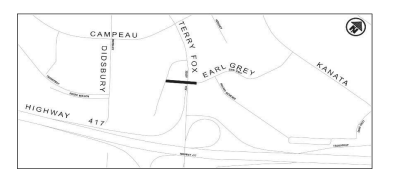
Service Area: Transportation Services

	Project Informa	ation			Finaı	ncial Details		
903163	Bank Street (Leitrim to Dun Skipper)		Class	of Estimate:	C) Planning			
Dept:	Transportation Services Department	Category: Growth	Ward	20,22	Year o	f Completion:	2028	
Rank S	treet widening to 4 lanes (complete with	cycling and nedestrian facilities)	from	2021 Request	18,900	Projected Yeare	nd Unspent Bal.	0
	of Leitrim Road to Dun Skipper Drive is no			Revenues	0		Debt	
relocati	oment in the Findlay Creek area. This fur ng utilities, property acquisition and cons	truction. Additional funding will be	•	Tax Supported/ Dedicated	0	Tax Sup Dedicate	•	945
reques	ted in future years to complete constructi	on.		Rate Supported	0	Rate Su Debt	pported	0
				Develop. Charges	17,955	Develop Debt	. Charges	0
				Gas Tax	0	Gas Tax	c Debt	0
				Forecast	2021	2022	2023	2024
				Authority	18,900	16,415	2,288	4,846
				Spending Plan	1,890	6,367	16,618	11,726
				FTE's	0	0	0	0
				Operating Impact	0	0	243	250



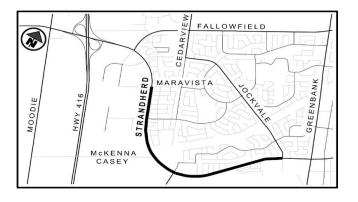
Service Area: Transportation Services

	Project Informa	ation			Finar	ncial Details		
904995	Earl Grey/Centrum Underpass		Class	of Estimate:	C) Planning			
Dept:	Transportation Services Department	Category: Growth	Ward:	4	Year o	f Completion:	2020	
A now.	2 lane connection from Earl Grey Drive to	Nidebury Bood under Terry Fey (Drivo	2021 Request	844	Projected Yearen	d Unspent Bal.	996
	led to improve traffic flow in the Kanata C			Revenues	0		Debt	
for deta	ailed design with subsequent funding to bouction.	e requested in future years for		Tax Supported/ Dedicated	42	Tax Sup Dedicate		0
New es	stimated completion date 2023.			Rate Supported	0	Rate Sur Debt	oported	0
				Develop. Charges	802	Develop. Debt	. Charges	0
				Gas Tax	0	Gas Tax	Debt	0
				Forecast	2021	2022	2023	2024
				Authority	844	12,489	0	0
				Spending Plan	184	2,169	6,980	4,996
				FTE's	0	0	0	0
				Operating Impact	0	0	30	30



Service Area: Transportation Services

	Surius (4000)							
	Project Inform	ation			Fina	ncial Details		
907405	Strandherd Dr Ph2(Maravista to Joo	kvale)	Class	of Estimate:	C) Planning			
Dept:	Transportation Services Department	Category: Growth	Ward	3	Year o	f Completion:	2026	
Panid	growth in the Barrhaven South area requ	iros widoning of Strandhord Drivo	to	2021 Request	9,667	Projected Yeare	nd Unspent Bal.	78,924
	nes between Maravista Drive and Jockva			Revenues	0		Debt	
kilome	is funding is required to fully fund constru etre segment. The project also includes a		e rail	Tax Supported/ Dedicated	0	Tax Sup Dedicate	•	482
corride	or.			Rate Supported	0	Rate Su Debt	pported	0
				Develop. Charges	0	Develop Debt	o. Charges	9,185
				Gas Tax	0	Gas Tax	k Debt	0
				Forecast	2021	2022	2023	2024
				Authority	9,667	0	0	0
				Spending Plan	22,148	22,148	22,148	22,148
				FTE's	0	0	0	0
				Operating Impact	0	0	0	240



Service Area: Transportation Services

	Project Inform	nation			Finan	cial Details		
910010	2021 New Traffic Control Devices		Class	of Estimate:	C) Planning			
Dept:	Transportation Services Department	Category: Growth	Ward	CW	Year o	f Completion:	2023	
				2021 Request	2,465	Projected Yearen	d Unspent Bal.	0
	al growth within the City affects both traffic a	·		Revenues	0		Debt	
signal	locations meet the Provincial warrants for t or a pedestrian signal. For locations that m stallation of the associated traffic control de	eet the warrants, this program provid	es for	Tax Supported/ Dedicated	493	Tax Sup Dedicate	•	0
modifi	cations. Roundabouts are considered in the	e design process as an alternative me	ans	Rate Supported	0	Rate Su	pported Debt	0
applic	viding traffic control and are implemented w able portion of the data collection program, es versus Provincial warrants for the justific	assessment of traffic and pedestrian		Develop. Charges	1,972	Develop Debt	. Charges	0
	ections at which modifications are required			Gas Tax	0	Gas Tax	Debt	0
	iated communication required to support the	em. Candidate locations are reassess	sed	Forecast	2021	2022	2023	2024
and ra	nked annually.			Authority	2,465	2,514	2,564	2,615
				Spending Plan	2,465	2,514	2,564	2,615
				FTE's	0	0	0	0
				Operating Impact	0	0	0	0

Service Area: Transportation Services

In Thousands (\$000)

		Project Information		Location/Description	\$000's
910010	2021 New Traffic Contr	ol Devices		Class of Estimate: C) Planning	2,465
Category:	Growth	Ward: CW	Year of Completion:	2023	

The 2021 Project funding supports the base program (determining need and rank) as well as the design and installation of warranted traffic control signals (or roundabout where appropriate) and pedestrian signals.

Those locations above the funding cutoff line, which, after investigation are found not to be supported technically or otherwise, will be discarded and replaced with candidate locations from below the cutoff.

CW	Pre-Engineering	Traffic counts, warrant assessment	300
Ward 10	Hawthorne Rd and Davidson Rd	Traffic control, intersection modification - functional assessment study	100
Ward 10	Conroy Rd and Davidson Rd	Traffic control, intersection modification - detail design	250
W 10/22	Leitrim Rd and River Rd	Traffic control, intersection modification - construction	1300
W 1,19	Frank Kenny Rd and Innes Rd	Roundabout, intersection modification - construction	515
Cut-off			
1,19	Frank Kenny W Rd at Innes Rd	Roundabout, intersection modification - design/construction	
Ward 2	Ch Mer Bleue W at Navan Rd	Traffic control, intersection modification - study/design/construction	
Ward 3	Jockvale Rd at Laming St/Weybridge Dr	Traffic control, intersection modification - design/construction	
Ward 4	Carling Ave at 320 m E of March Rd	Pedestrian signal - design/construction	
Ward 4	March Valley Rd at Terry Fox Dr	Traffic control, intersection modification - study/design/construction	
W 8,16	Clyde Ave at Laperriere Ave	Traffic control, intersection modification - study/design/construction	
Ward 09	Deakin St at MacFarlane Rd	Traffic control, intersection modification - study/design/construction	
Ward 10	Albion Rd at Johnston Rd	Traffic control, intersection modification - study/design/construction	
Ward 10	Conroy Rd at Davidson Rd (N&S)	Traffic control, intersection modification - construction	
Ward 10	Conroy Rd at Queensdale Ave	Traffic control, intersection modification - design/construction	
Ward 10	Davidson Rd/Whyte Side Rd at Hawthorne Rd	Traffic control, intersection modification - design/construction	
10,19,20	Anderson Rd at Leitrim Rd	Traffic control, intersection modification - study/design/construction	
Ward 11	Blair Rd at Claver St	Pedestrian signal - design/construction	
Ward 13	St. Laurent - 215m S. of Brittany Dr/Dunbarton	Pedestrian signal - design/construction	
Ward 14	Bay St at Somerset St W	Pedestrian signal - design/construction	
Ward 14	Booth St at Orangeville St	Traffic control, intersection modification - study/design/construction	
Ward 14	Preston St at St. Anthony St	Pedestrian signal - design/construction	
Ward 15	Parkdale Ave at Sherwood Dr	Traffic control, intersection modification - study/design/construction	
			2465

	Project Information		Location/Description	\$000's
Category:	Ward:	Year of Completion:		
New Tra	affic Control Devices continued			
Ward 19	Milton Rd at Navan Rd	Traffic control, intersection modif	ication - design/construction	
Ward 20	Hawthorne Rd at Rideau Rd		ication - study/design/construction	
Ward 21	Barnsdale Rd at Rideau Valley Dr	Traffic control, intersection modif	ication - construction	
Ward 21	Eagleson Rd at Flewellyn Rd	Traffic control, intersection modif	ication - construction	
Ward 23	Bridgestone Dr at Eagleson Rd	Traffic control, intersection modif	ication - study/design/construction	
	Maple Grove Rd at Silver Seven Rd		ication - study/design/construction	
Ward 23	Stonehavan Dr at Stonemeadow Dr	Traffic control, intersection modif	ication - study/design/construction	
		L		

Service Area: Transportation Services

	Project Inform	nation			Finan	cial Details		
910011	2021 Safety Improvement Program		Class	of Estimate:	D) Conceptua	l		
Dept:	Transportation Services Department	Category: Growth	Ward	: CW	Year o	f Completion:	2023	
				2021 Request	1,033	Projected Yearer	nd Unspent Bal.	0
	roject funds the Safety Improvement Progra	•		Revenues	0		Debt	
on coll	collisions annually in order to identify locati ision trends. The program undertakes roac nprove road safety performance of the City	lway modifications at these locations		Tax Supported/ Dedicated	517		oported/ ed Debt	0
l Heib III	inprove road salety performance of the City	s transportation network.		Rate Supported	0	Rate Su	pported Debt	0
				Develop. Charges	517	Develop Debt	o. Charges	0
				Gas Tax	0	Gas Ta	x Debt	0
				Forecast	2021	2022	2023	2024
				Authority	1,033	1,053	1,075	1,096
				Spending Plan	1,033	1,053	1,075	1,096
				FTE's	0	0	0	0
				Operating Impact	0	0	0	0

City of Ottawa 2021 Draft Capital Budget Service Area: Transportation Services

	Project Information	Location/Description	\$000's
10011 2021 Safety Im	provement Program	Class of Estimate: D) Conceptual	1,033
ategory: Growth	Ward: CW	Year of Completion: 2023	
		ch monitors 15,000 reported traffic collisions annually in order to identify locations we es roadway modifications at these locations to help improve road safety performan	

		250
Signs, beacons, markings & road modifications	Various locations - implementation of low-cost countermeasures	160
High friction asphalt application	Various locations - implementation of high friction asphalt to improve roadway	100
Intersections & Corridors - road safety	Various locations - implementation of geometric countermeasures	403
Bank St Bridge over Rideau Canal	Construction of Multi Use Pathway	120
		1033
	High friction asphalt application Intersections & Corridors - road safety	Signs, beacons, markings & road modifications Warious locations - implementation of low-cost countermeasures High friction asphalt application Various locations - implementation of high friction asphalt to improve roadway Intersections & Corridors - road safety Various locations - implementation of geometric countermeasures

Service Area: Transportation Services

	Project Inforr	nation		Financial Details				
910012	2021 Traffic Incident Management		Class	s of Estimate: D) Conceptual				
Dept:	Transportation Services Department	Category: Growth	Ward	CW	Year o	f Completion:		
				2021 Request	411	Projected Yearer	nd Unspent Bal.	0
	roject is required to improve the City's resp	•	Revenues	0		Debt		
major	extreme weather events, which may result in widespread gridlock and delay on freeways, major arterial roadways, and inter-provincial bridges. The Traffic Incident Management Group (TIMG), which is comprised of representatives from all primary municipal and			Tax Supported/ Dedicated	82	Tax Supported/ Dedicated Debt		0
provin	cial service providers in the National Capita	al region (Police, MTO, Transit, PWS,	,,	Rate Supported	0	Rate Supported Debt		0
manag	regularly to develop traffic management st ge emergency situations. Funding for this p e effective traffic management and travelle	rogram provides ITS resources neede	ed to	Develop. Charges	329	Develop. Charges Debt		0
	ns communicate to the public and help mar	•		Gas Tax	0	Gas Tax	c Debt	0
constr	uction projects.			Forecast	2021	2022	2023	2024
				Authority	411	419	428	436
				Spending Plan	411	419	428	436
				FTE's	0	0	0	0
				Operating Impact	0	0	0	0

Service Area: Transportation Services

in Thous	Thousands (\$000)									
		Project Information	1	Location/Description	\$000's					
910012	2021 Traffic Incide	ent Management		Class of Estimate: D) Conceptual	411					
Category	r: Growth	Ward: CW	Year of Completion:							
to the p	public the impacts of a		residents make informed decisions	ment and traveller advisory information systems s on selecting alternate routes to get to their des						
CW	City Wide Program		Installation of permanent Variab		11:					
CW	City Wide Program		Real-time speed volume data sy	ystems	86					
CW CW	City Wide Program City Wide Program		Traveler Information and Advisor Connected and Autonomous Ve		60					
					41					

Service Area: Transportation Services

In Thous	sands (\$000)							
	Project Infor	mation			Finan	cial Details		
910020	2021 Advanced Traffic management F	Program	Class	of Estimate:	D) Conceptua	l		
Dept:	Transportation Services Department	Category: Growth	Ward	: CW	Year o	f Completion:	2023	
				2021 Request	411	Projected Yearer	nd Unspent Bal.	0
	ent Transportation Systems is the applicat				0	Debt		
save li	uters, sensors, controls, communications, ves, time, money, energy and the environning in additional road infrastructure, and wh	fore	Tax Supported/ Dedicated	82	Tax Supported/ Dedicated Debt		0	
mass-t	ransit systems, every available ounce of c		Rate Supported	0	Rate Su	ipported Debt	0	
techno	existing road network. Furthermore, evaluating V2I (connected Vehicle to Infrastructure) technologies will result in enhanced vehicle, cycling and pedestrian safety, as well as sustainable and improved mobility. It will identify features and components required of our				329	Develop Debt	o. Charges	0
	is to ensure the city stays ahead in this rap		oui	Gas Tax	0	Gas Tax Debt		0
	ced technologies. This can only be done the			Forecast	2021	2022	2023	2024
ennand	cements, such as those associated with A	avanced Traffic Management Systems	S.	Authority	411	419	428	436
				Spending Plan	411	419	428	436
				FTE's	0	0	0	0
				Operating Impact	0	0	0	0
910170	2021 Cycling & Pedestrian Major Stru	ctures Program	Class	of Estimate:	C) Planning			
Dept:	Transportation Services Department	Category: Growth	Ward		Year o	Year of Completion: 2023		
				2021 Request	·	Projected Yearer		0
	nding addresses the need for major struct ctivity for cyclists and pedestrians where na			Revenues	0		Debt	
will rep	place previously approved funding that was res due to COVID and will be used toward	retracted to help mitigate City finance	_	Tax Supported/ Dedicated				1,000
pedest	rian and cycling bridge over the Rideau Ri	ver at Carleton University, being deliv		Rate Supported	0	Rate Su	ipported Debt	0
fund th	n the Stage 2 LRT project. Additional fund e construction of this bridge. Some funding e cost-sharing opportunities, and identify in	g may also be used to advance desig	n,	Develop. Charges	1,105	Develop Debt	o. Charges	0
	ction enhancements as opportunities arise			Gas Tax	0	Gas Ta	x Debt	0
	of project delivery such as planning, design, consultation, project management, and construction.			Forecast	2021	2022	2023	2024
constru				Authority	2,570	2,129	2,394	2,754
				Spending Plan	129	235	2,539	2,174
				FTE's	0	0	0	0
				Operating Impact	0	0	2	2

Service Area: Transportation Services

	Project Inform	mation		Financial Details					
910171	2021 Pedestrian Facilities Program		Class	s of Estimate: C) Planning					
Dept:	Transportation Services Department	Category: Growth	Ward:	CW	Year o	Year of Completion: 2023			
				2021 Request	2,814 Projected Yearend Unspent Bal.		0		
This fu	inding supports the planning, design, const	ruction, and project management of		Revenues	0	Debt			
	standalone facilities for pedestrians, focusing on delivery of projects identified in the Ottawa Pedestrian Plan (OPP). The projects identified as a priority for 2021 funding are identified below; funding will also be used to progress other Council-approved OPP projects subject availability.			Tax Supported/ Dedicated	2,111	2,111 Tax Supporte Dedicated De		0	
				Rate Supported	0	Rate Supported Debt		0	
Some	of the previous pedestrian projects were a ore \$258k of the 2021 funding will be used				703	Develop. Charges Debt		0	
debt fir	nancing.			Gas Tax	0	Gas Tax	x Debt	0	
				Forecast	2021	2022	2023	2024	
				Authority	2,814	2,869	2,661	1,945	
				Spending Plan	704	2,124	2,803	2,534	
				FTE's	0	0	0	0	
				Operating Impact	5	20	43	68	

111 1110	usands (\$000)			
	Project I	Information	Location/Description	\$000's
10171	2021 Pedestrian Facilities Progr	ram	Class of Estimate: C) Planning	2,814
Catego	ry: Growth Ward: (CW Ye	ar of Completion: 2023	
This identi	funding supports the planning, design, fied in the Ottawa Pedestrian Plan (Ol	construction, and project man PP). New projects where plann	nagement of standalone facilities for pedestrians, focusing on d ning studies will be initiated in 2021 include:	elivery of projects
16	Arnot Road		Fisher Avenue	
}	Cobden Road	Iris Street to El		
3	Chimo Drive		d to Anik Way and McClure Crescent	
1	Meadowbrook Road		t to Bortolotti Crescent	
	Carriere Street	Orleans Boule	vard to Belcourt Boulevard	
	Navaho Drive	Iris Street to E	rindale Drive	

Service Area: Transportation Services

	V 7								
	Project Inform	nation		Financial Details					
910172	2 2021 Cycling Facilities Program		Class	s of Estimate: C) Planning					
Dept:	Transportation Services Department	Category: Growth	Ward	CW	Year o	f Completion: 2023			
				2021 Request	5,023	Projected Yearer	nd Unspent Bal.	0	
	funding is for the planning, design, construct			Revenues	0	Debt			
2013	cycling facilities and improvements to existing facilities and spine routes identified in the 2013 Ottawa Cycling Plan. Projects are mapped on GeoOttawa. Many of the previous cycling projects were advanced through the PTIF Program and			Tax Supported/ Dedicated	2,562	Tax Supported/ Dedicated Debt		0	
there	fore \$1.17M of the 2021 funding will be used		oject F	Rate Supported	0	Rate Su	pported Debt	0	
A por	financing. rtion of the approved 2020 funding was retra sures due to COVID. This budget request w	approved 2020 funding was retracted to help mitigate City financial		Develop. Charges	2,461	Develop. Charges Debt		0	
	ously identified.	in allow the continuation of projects		Gas Tax	0	Gas Tax Debt		0	
				Forecast	2021	2022	2023	2024	
				Authority	5,023	4,817	5,002	5,194	
				Spending Plan	1,507	4,459	4,893	5,041	
				FTE's	0	0	0	0	
				Operating Impact	5	6	10	10	

Service Area: Transportation Services

In Thous	Thousands (\$000)										
	Project Infor	mation	Location/Description	\$000's							
910172	2021 Cycling Facilities Program		Class of Estimate: C) Planning	5,023							
Category	: Growth Ward: CW	Yea	r of Completion: 2023								
This fu	nding is for the planning, design, constructed in the 2013 Ottawa Cycling Plan. New	ction, and project manager projects for design and/or	ment of new cycling facilities and improvements to existing facilities and implementation in 2021 include:	acilities and spine routes							
15	P1-31 Scott Street EB Cycle Track	Tunney's to Bay	yview Station								
16	P2-1 Walkley Road Cycling Facility										

Service Area: Transportation Services

In Thous	sands (\$000)							
	Project Inform	mation			Finan	cial Details		
910174	2021 Transportation Demand Manage	ment	Class	of Estimate:	C) Planning			
Dept:	Transportation Services Department	Category: Growth	Ward	CW	Year o	f Completion:	2023	
				2021 Request	348	Projected Yearer	nd Unspent Bal.	0
	nding supports "soft" but highly effective m		- ~	Revenues	0	Debt		
deman	behaviour. Transportation Demand Management (TDM) initiatives are aimed at reducin demand for single-occupant car travel, shifting travel from peak periods to non-peak periods, and supporting sustainable transportation modes such as walking, cycling, micromobility, and public transit. TDM measures offer many benefits including reducing traffic congestion, increasing non-car modal share, deferring the need for new infrastru reducing infrastructure costs, improving air quality, and improving mental and physical health. Funds will be used to support ongoing and new initiatives such as cycling education; the Cycling Safety and Awareness Program; School Travel Planning; cycling promotional campaigns; the TravelWise Workplace Program; individualized marketing; the Ottawa-			Tax Supported/ Dedicated	174	Tax Supported/ Dedicated Debt		0
micron				Rate Supported	0	Rate Su	pported Debt	0
reducir				Develop. Charges	174	Develop Debt	o. Charges	0
				Gas Tax	0	Gas Tax	x Debt	0
				Forecast	2021	2022	2023	2024
	igns; the Travelivise workplace Program; au Regional Cycling Map; encouraging mu		Authority	348	355	362	392	
	trip-end facilities; carpool promotion; com			Spending Plan	209	352	359	380
	rveys; TDM related promotion, training, an	d workshops; and other related initiat	ives	FTE's	0	0	0	0
such a	s the e-scooter pilot.			Operating Impact	0	0	0	0
910175	2021 Neighbourhood Traffic Calming		Class	of Estimate:	C) Planning			
Dept:	Transportation Services Department	Category: Growth	Ward		Year of Completion: 2023			
				2021 Request	· · · · · · · · · · · · · · · · · · ·	Projected Yearer		0
	nding is for the planning, design, construct raffic calming measures recommended thr			Revenues	0	Debt		
(NTC)	studies. This program follows the Council- s on addressing requests for permanent, e	approved NTC Study Process (2019)	which	Tax Supported/ Dedicated	1,719	Tax Sup Dedicat	oported/ ed Debt	0
and co	llector streets within neighbourhoods. The	NTC program is reserved for streets	that	Rate Supported	0	Rate Su	ipported Debt	0
involve	benefit from roadway modifications throug s both qualification and city-wide prioritizare potential projects are subject to change	tion of all requests as they are receive		Develop. Charges	327	Develop Debt	o. Charges	0
l lilereic	re potential projects are subject to change	•		Gas Tax	0	Gas Tax Debt		0
				Forecast	2021	2022	2023	2024
				Authority	2,046	2,086	2,507	1,085
				Spending Plan	614	1,853	2,208	2,038
				FTE's	0	0	0	0
				Operating Impact	0	0	0	0

Service Area: Transportation Services

	Project Infor	mation		Financial Details					
910176	2021 Intersection Control Measures		Class	of Estimate:	C) Planning				
Dept:	Transportation Services Department	Category: Growth	Ward:	CW	Year o	ear of Completion: 2023			
		•	•	2021 Request	12,000	Projected Yeare	nd Unspent Bal.	0	
This p	rogram provides growth related intersection	sed	Revenues	0	Debt				
	transportation demands in developing areas. Projects are entirely funded by Developme Charges and Ontario Ministry of Transportation intersection warrants must be achieved			Tax Supported/ Dedicated	0	Tax Supported/ Dedicated Debt		0	
1	reimbursement of works can occur. Desig s, turning lanes and roundabouts are eligib			Rate Supported	0 Rate Suppor		upported Debt	0	
o igna.	, turning lariou and roundaboute are ongib		Develop. Charges	12,000	Develop. Charges Debt		0		
				Gas Tax	0	Gas Ta	x Debt	0	
				Forecast	2021	2022	2023	2024	
				Authority	12,000	9,288	8,321	9,017	
				Spending Plan	7,200	9,173	8,979	8,835	
			FTE's	0	0	0	0		
				Operating Impact	28	78	67	62	

	Project Information		Location/Description	\$000's
910176	2021 Intersection Control Measures	CI	ass of Estimate: C) Planning	12,000
Category	: Growth Ward: CW	Year of Completion: 20	23	
This pro	ogram provides growth related intersection control r	neasures to address increased trans	sportation demands in developing areas.	
5	March Road and Street A/G (936 March Road)			1300
6	Huntmar Drive and Maple Grove Road			4200
19	Old Montreal Road and Cardinal Creek Drive			700
3	Greenbank Road and Half Moon Bay			400
1, 19	Portobello Boulevard and Valin Street			2200
2	Innes Road and Lamarche Avenue			700
3	Highbury Park Drive and Longfields Drive			1200
23	Eagleson Road and Romina Street			1200
6	Stittsville Main Street and Orville Street			100
	Below Cut-Off Line			
2, 19	Mer Bleue Road and Decoeur Drive			
6, 23	Terry Fox Drive and Cope Drive			
21	Perth Street and Meynell Road			
4, 5	Terry Fox Drive and Street 1 (Highlands)			
2	Fern Casey Street and Renaud Road			
3	Borrisokane Road and Street 31			
6, 23	Terry Fox Drive and Michael Cowpland Drive			
3	Cambrian Road and Borrisokane Road			
				12000

Service Area: Transportation Services

	Project Infor	mation		Financial Details				
910177	2021 Development Sidewalks		Class	ss of Estimate: C) Planning				
Dept:	Transportation Services Department	Category: Growth	Ward	: CW	Year of Completion: 2023			
				2021 Request	171	Projected Yeare	nd Unspent Bal.	0
	g is required for the design and constructi		е	Revenues	0	Debt		
connec	ecured from developments under the Planning Act resulting in gaps in pedestrian onnectivity. Projects typically address situations where existing communities need to be a new development across vacant land.			Tax Supported/ Dedicated	9	Tax Supported/ Dedicated Debt		0
iiiikeu	o a new development across vacant land.			Rate Supported	0	Rate Supported Debt		0
			Develop. C	Develop. Charges	162	Develop. Charges Debt		0
				Gas Tax	0	Gas Ta	x Debt	0
				Forecast	2021	2022	2023	2024
				Authority	171	168	175	181
				Spending Plan	154	168	174	180
				FTE's	0	0	0	0
				Operating Impact	1	1	2	2

In Thous	sands (\$000)			
		Project Information	Location/Description	\$000's
910177	2021 Development Side	ewalks	Class of Estimate: C) Planning	171
Category	r: Growth	Ward: CW	Year of Completion: 2023	
	g is required for the design rian connectivity.	and construction of side	ewalk linkages that cannot be secured from developments under the Planning Act i	esulting in gaps in
21	Manotick Main Street		from Eastman Avenue to 60 m north	17
	Below Cut-Off Line			
17	Cecil Avenue		from Bank Street to 150 m west	
16	Riverside Drive		from 80 m south of Kimberwick Crescent to 180 m south	
				17

Service Area: Transportation Services

	Project Inform	mation			Finan	cial Details		
910178	2021 Network Modification Program		Class	of Estimate:	C) Planning			
Dept:	Transportation Services Department	Category: Growth	Ward	CW	Year o	f Completion:		
				2021 Request	3,700	Projected Yearer	nd Unspent Bal.	0
	etwork Modification Program strives to imp	•	•	Revenues	0		Debt	ĺ
•	ometric changes in growth-related areas. Intersection studies are required to invide alternative solutions, obtain public input and prioritize projects.			Tax Supported/ Dedicated	629	Tax Supported/ Dedicated Debt		0
			Rate Supported	0	Rate Supported Debt		0	
			Develop. Charges	3,071	Develop. Charges Debt		0	
				Gas Tax	0	Gas Tax	c Debt	0
				Forecast	2021	2022	2023	2024
				Authority	3,700	3,129	3,605	4,327
				Spending Plan	2,960	3,243	3,510	4,183
				FTE's	0	0	0	0
				Operating Impact	10	11	11	12

		Project Information		Location/Description	\$000's
910178	2021 Network Mod			Class of Estimate: C) Planning	3,700
Category:	Growth	Ward: CW	Year of Completion:	2023	
The Net	work Modification Pr	ogram strives to improve the t	ransportation network through ge	eometric changes in growth-related areas.	
20	Bank Street and Mi	tch Owens Road			350
20	Bank Street and Ric				20
10	Bank Street and Hu	ınt Club Road			
16	Hunt Club Road an				
9		nd West Hunt Club Road			
11	Aviation Parkway a				
19	Innes Road and Te	nth Line Road			
9	Merivale Road and	Slack Road			
4	March Road and So	olandt Road			
					370

In Thou	sands (\$000)							
	Project Infor	mation			Finan	cial Details		
909998	2021 Accessible Pedestrian Signal / F	edestrian Countdown Signal Prog C	lass	of Estimate:	Not Applicable	е		
Dept:	Transportation Services Department	Category: Service Enhancements W	Vard	CW	Year of	f Completion:	2023	
				2021 Request	614	Projected Yearer	nd Unspent Bal.	0
	ntly there are 1,183 traffic control signals in			Revenues	0	Debt		
Signal	udible pedestrian signal features and 1,034 s (PCS). Staff currently equip all new traffice rehabilitation with PCS and Accessible Pec	control signals and those undergoing		Tax Supported/ Dedicated	614	Tax Supported/ Dedicated Debt		0
Desigr	of Public Spaces Standards of the Acces	sibility for Ontarians with Disabilities Act		Rate Supported	0	Rate Su	pported Debt	0
associ	2005 (AODA). The cost to install APS and PCS in these cases are absorbed within the associated capital project. This annual Accessible Pedestrian Signal / Pedestrian Countdown Signal Program also funds the retrofit of existing traffic control signals with accessible pedestrian devices, at locations specifically requested by pedestrians with			Develop. Charges	0	Develop. Charges Debt		0
				Gas Tax	0	Gas Tax	x Debt	0
	disabilities or through community groups. This program was created out of Council direction from Report ACS2009-CCV-AAC-0002.				2021	2022	2023	2024
lion R					614	626	638	651
				Spending Plan	614	626	638	651
				FTE's	0	0	0	0
		<u> </u>		Operating Impact	0	0	0	0
909999	2021 Pedestrian Safety Evaluation Pr	ogram C	lass	of Estimate:	Not Applicable	е		
Dept:	Transportation Services Department	Category: Service Enhancements W	Vard	CW	Year of	f Completion:	2023	
				2021 Request	389	Projected Yearer	nd Unspent Bal.	0
	trian safety is an integral component of the		trian	Revenues	0		Debt	
engine	Evaluation Program (PSEP) is a customiz ering with public engagement, for prioritizing I road safety improvements to signalized a	ng and programming pedestrian		Tax Supported/ Dedicated	389	Tax Sup Dedicat		0
Interse	ections are ranked based on risk to pedesti	ians, collision history, and public feedba		Rate Supported	0	Rate Su	pported Debt	0
involvi	oal of this program is to mitigate the freque ng pedestrians, by providing guidance in the prmeasures. The PSEP is used in conjunct	e selection of cost-effective		Develop. Charges	0	Develop Debt	o. Charges	0
	imeasures. The PSEP is used in conjunct im (SIP) studies, in the preliminary design			Gas Tax	0	Gas Tax	x Debt	0
	Service Enhancement funding will enable the program to have a greater impact on the safety and mobility of pedestrians, with the ability to implement geometric modifications to one of the highest ranked locations every year. Locations identified for modifications will be			Forecast	2021	2022	2023	2024
				Authority	389	396	404	412
	ed annually as per the existing program.			Spending Plan	389	396	404	412
				FTE's	0	0	0	0
				Operating Impact	0	0	0	0

Service Area: Transportation Services

	Sanus (\$000)							
	Project Inform	nation			Finan	cial Details		
910021	2021 Traffic & Pedestrian Safety Enha	ncement Program - Ward Initiative	Class	of Estimate:	Not Applicabl	е		
Dept:	Transportation Services Department	Category: Growth	Ward	CW	Year o	Year of Completion: 2023		
2021	raffic & Pedestrian Safety Enhancement P	rogram - Ward Initiatives		2021 Request	806	Projected Yearer	nd Unspent Bal.	0
	Services works collaboratively with each V			Revenues	0		Debt	
Examp	cement of road safety through the installation	include:	ires.	Tax Supported/ Dedicated	806	Tax Sup Dedicat		0
	ed display boards (permanent or temporary) ment markings such as speed limits, "Scho			Rate Supported	0	Rate Su	pported Debt	0
• Flexi • Com	 Flexible centreline signage and Cycling delineators; Community entrance signage, gateway speed limit signage and permanent "Slow Down 				0	Develop. Charges Debt		0
	' signage;		Gas Tax	0	Gas Tax	x Debt	0	
	 Planters on local streets to create chicanes; Flexible posts to create bulb outs or chicanes; Warranted Pedestrian Crossovers; Permanent Speed Humps or speed tables; Median narrowing islands or pedestrian refuge islands. 				2021	2022	2023	2024
					806	822	838	855
					806	822	838	855
	Locations will be identified in consultation with Ward Councillors in Q4 2020 and Q1 2021.			FTE's	0	0	0	0
				Operating Impact	0	0	0	0
910022	2021 Pedestrian Crossover Program		Class	of Estimate:	Not Applicabl	е		
Dept:	Transportation Services Department	Category: Service Enhancements	Ward	:CW	Year o	f Completion:	2023	
				2021 Request	512	Projected Yearer	nd Unspent Bal.	0
	edestrian Crossover Program supports the			Revenues	0		Debt	
are loc	 as a type of traffic control in Ottawa. Crostated at low speed, low-medium volume interovide pedestrians the right of way over ve 	ersections, midblock and at roundabo		Tax Supported/ Dedicated	512	Tax Sup Dedicat		0
progra	m's processes and criteria are established	based on Provincial regulations to ad	dress	Rate Supported	0	Rate Su	pported Debt	0
progra	nts, to determine PXO locations and to sele m complements other sustainable transpor f transportation and exercise, supports acc	tation programs, promotes walking as		Develop. Charges	0	Develop Debt	o. Charges	0
	upon by OSTA for children's active transpo			Gas Tax	0	Gas Tax	x Debt	0
				Forecast	2021	2022	2023	2024
				Authority	512	522	532	543
				Spending Plan	512	522	532	543
				FTE's	0	0	0	0
				Operating Impact	0	0	0	0

In Thou	sands (\$000)							
	Project Inform	nation			Finan	cial Details		
910023	2021 Cycling Safety Program		Class	of Estimate:	Not Applicable	9		
Dept:	Transportation Services Department	Category: Service Enhancements	Ward	CW	Year of	Completion:	2023	
				2021 Request	107	Projected Yeare	nd Unspent Bal.	0
	ycling Safety Improvement Program (CSIP			Revenues	0		Debt	
on-goi	nes traffic engineering, observed behaviou ng road safety improvements, for benefit to Traffic Services staff have been coordinati	cyclists within the City of Ottawa. Si		Tax Supported/ Dedicated	107	Tax Supported/ Dedicated Debt		0
	m locations, making recommendations for		ess for	Rate Supported	0	Rate Supported Debt		0
contin	continuous improvement of cycling safety. Proposed recommendations to enhance specilocations are identified following consultation with members of the public and occasional through project specific Working Groups. The goal is to improve 10 locations per year, be way of installing pavement markings and signs, or implementing minor geometric change to the roadway.			Develop. Charges	0	Develop. Charges Debt		0
				Gas Tax	0	Gas Ta	x Debt	0
				Forecast	2021	2022	2023	2024
				Authority	107	110	112	114
				Spending Plan	107	110	112	114
				FTE's	0	0	0	0
				Operating Impact	0	0	0	0
910024	2021 Safer Roads Ottawa		Class	of Estimate:	Not Applicable	9		
Dept:	Transportation Services Department	Category: Service Enhancements	Ward	CW		Completion:		
				2021 Request		Projected Yeare	· · · · · · · · · · · · · · · · · · ·	0
	Roads Ottawa (SRO) is a partnership betw nedic Service, Ottawa Police Service, Ottav		ion	Revenues	0		Debt	
Servic	es Department, who are committed to previous injuries for all people in the City of Ottawa	enting or eliminating road deaths and	d	Tax Supported/ Dedicated	430		oported/ ed Debt	0
chang	e, community engagement, and developme	ent of a sustainable safe transportatio	n	Rate Supported	0	Rate Su	ipported Debt	0
all roa	nment. Safer Roads Ottawa acts as the un d safety initiatives originating from the City	of Ottawa. The goal is to ensure that	all	Develop. Charges	0	Develop Debt	o. Charges	0
	rate road safety initiatives are coordinated a		nal	Gas Tax	0	Gas Ta	x Debt	0
partne	partners, while developing, engaging, and investing in various community road safety partners.			Forecast	2021	2022	2023	2024
	e Enhancement funding will be used to deving more robust awareness campaigns and			Authority	430	438	447	456
	including more robust awareness campaigns and outreach activities, based on the focu areas of the 2019 Updated Strategic Road Safety Action Plan.			Spending Plan	430	438	447	456
	·			FTE's	0	0	0	0
				Operating Impact	0	0	0	0

Service Area: Transportation Services

	Project Infor	mation		Financial Details					
910212	2021 Road Safety Action Program		Class	of Estimate:	Not Applicabl	е			
Dept:	Transportation Services Department	Category: Service Enhancements	Ward	CW	Year o	f Completion:	Completion: 2023		
				2021 Request	4,000	Projected Yeare	nd Unspent Bal.	(
•	rogram funds the 2021 initiatives identified	•		Revenues	0	Debt			
counte	Safety Action Plan (SRSAP). The SRSAP identifies priority areas for road safety, along with countermeasures and initiatives that can be implemented to address associated collision				4,000		oported/ ed Debt	0	
	Priority areas have been identified using a ermeasures and initiatives to enhance safe		Rate Supported	0	Rate Supported Debt		0		
with ke	ey stakeholders and align with safe system	n principles of road safety (Vision Zero).)).	Develop. Charges	0	Develop. Charges Debt		0	
				Gas Tax	0	Gas Tax Debt		0	
				Forecast	2021	2022	2023	2024	
				Authority	4,000	0	0	0	
				Spending Plan	4,000	0	0	0	
				FTE's	0	0	0	0	
				Operating Impact	0	0	0	0	

City Of Ottawa 2021 Draft Capital Budget Transportation Committee Four Year Forecast Summary In Thousands \$(000's)

Project Description	2021	2022	2023	2024	Total
Fleet Services					
Renewal of City Assets					
910002 Mun. Fleet UpFits, Facil. & Tools 2021	280	280	280	280	1,120
910014 Lifecycle Renewal Fleet - 2021	23,215	36,500	21,500	29,000	110,215
Renewal of City Assets Total	23,495	36,780	21,780	29,280	111,335
Fleet Services Total	23,495	36,780	21,780	29,280	111,335
Integrated Roads, Water & Wastewater					
Renewal of City Assets					
906735 Bank St (Riverside-Ledbury)	5,600	37,477	-	-	43,077
906900 Main Greenfield Echo Concord et al	5,142	5,142	5,142	5,142	20,568
906901 CWWF ORAP - Loretta Ave N&S - Laurel St	8,466	-	-	-	8,466
908137 CWWF Deerpark-Hilliard-Fisher et al.	-	-	4,568	-	4,568
908138 CWWF Avenue N-O-P-Q-R-S-T-U	9,491	-	-	-	9,491
908139 Montreal Rd (N River Rd-St Laurent Blvd)	8,227	5,030	-	-	13,257
908140 City Centre Ave & Elm St	-	-	3,984	-	3,984
908141 ORAP Albert St-Bronson Ave-Slater St	6,000	19,325	-	-	25,325
908567 Alta Vista Dr	-	3,600	-	14,400	18,000
908570 Byron-Athlone-Highcroft	14,380	-	-	-	14,380
908572 Fairbairn-Bellwood-Willard-Belmont	1,339	-	-	-	1,339
908574 Grove Ave & Grosvenor	-	-	8,463	-	8,463
908580 CWWF Queensway Terrace North Sewer	3,037	3,037	3,037	3,037	12,148
908581 Valley Dr Storm Sewer	3,885	3,885	3,885	3,885	15,540
908646 Integrated Construction - Bulk Pris	-	-	-	62,225	62,225
908998 LRT2 R2 Hwy 174 Resurfacing EBL	723	-	-	-	723
909012 Bronson Ave (Arlington-Rideau Canal)	-	-	-	22,632	22,632
909021 Woodroffe Ave (Anthony - Byron)	-	900	-	2,100	3,000
909394 Arch - Cantebury - Plesser	10,777	-	-	-	10,777
909400 Bel-Air Dr, Bedbrooke St et al	12,779	-	-	-	12,779
909401 Broadview Ave	927	-	-	-	927
909402 Caroline Ave - Huron Ave N	-	6,958	-	-	6,958
909406 Integrated Design - Bulk Prjs	-	20,000	25,000	30,000	75,000
909407 Longpre - Marquette- Michel Cir	-	-	8,927	-	8,927

City Of Ottawa
2021 Draft Capital Budget
Transportation Committee
Four Year Forecast Summary
In Thousands \$(000's)

Project Description	2021	2022	2023	2024	Total
909408 Monk - Oakland -Wilton	-	-	4,623	-	4,623
909409 Winona Ave & Wilmont Ave	-	2,782	-	-	2,782
909485 Carling Ave - Churchill Ave - Kirkwood	-	-	10,289	-	10,289
909731 Piccadilly Ave (Wellington - Bassett)	-	1,829	-	-	1,829
909732 Maclaren St - Lyon St	-	8,424	-	-	8,424
909733 Pretoria Ave (Metcalfe-Bank)	-	-	2,107	-	2,107
909849 Albert St Slater St. (Bay to Elgin)	-	-	11,027	-	11,027
910045 2021 Surveys & Mapping	320	340	380	660	1,700
910088 2021 Infrastructure Assess & Data Collec	340	400	400	440	1,580
910089 2021 Integrated Scoping Pre/Post Eng	1,000	1,000	1,000	1,100	4,100
910090 2021 Road Resurfacing - CW	36,890	47,206	38,345	39,050	161,491
910091 2021 Comprehensive Asset Management	360	360	360	360	1,440
910092 Breezehill Ave N (Gladstone - Somerset)	1,172	-	3,515	-	4,687
910105 Drouin Ave (North River - West Presland)	684	-	1,596	-	2,280
910106 James St Kent St (Bronson - Bank)	2,445	-	7,335	-	9,780
910107 Arnhem St and Apeldoorn Ave	1,588	-	4,764	-	6,352
910108 Clare Dovercourt (Chruchill - Hilson & T	2,180	-	6,540	-	8,720
910109 Ferndale Ave (Churchill Ave N - Selby Av	731	-	1,705	-	2,436
910110 Farnham, Eastbourne and Ava	1,615	-	4,843	-	6,458
910111 Glebe (Bank - O'Connor)	751	-	1,754	-	2,505
910112 Oakhill and Corona (Acaia - Beechwood)	732	-	1,708	-	2,440
910113 Summit Ave (Alta Vista - Fairbanks)	1,272	-	2,968	-	4,240
Renewal of City Assets Total	142,853	167,695	168,265	185,031	663,844
ntegrated Roads, Water & Wastewater Total	142,853	167,695	168,265	185,031	663,844
Transit Services					
Renewal of City Assets					
910179 2021 TMP Studies	760	785	822	848	3,215
Renewal of City Assets Total	760	785	822	848	3,215 3,215

City Of Ottawa 2021 Draft Capital Budget Transportation Committee Four Year Forecast Summary In Thousands \$(000's)

In Thousands \$(000's)					
Project Description	2021	2022	2023	2024	Total
Growth					
906936 2017 to 2022 TRANS Projects	-	1,509	-	-	1,509
907436 Baseline Rd BRT (Baseline Stn-Heron Stn)	2,400	30,587	30,745	31,251	94,983
910180 2024-2026 Origin Destination Survey (Tra	-	-	-	530	530
910181 2021 TMP Transit Priority Network	22,500	17,710	26,439	26,961	93,610
910182 2021 Park and Ride Facilities	1,730	1,794	1,862	1,941	7,327
910183 2021 Transit Corridor Protection	1,840	1,907	1,987	2,058	7,792
910184 2021 Rapid Transit EA Studies	1,080	1,122	1,165	1,209	4,576
Growth Total	29,550	54,629	62,198	63,950	210,327
Transit Services Total	30,310	55,414	63,020	64,798	213,542
Transportation Services					
Renewal of City Assets					
905530 Bridges & Bculverts - Bulk Prjs	-	-	-	3,200	3,200
906139 LCR - On/Off Street Payment Systems 2018	-	1,400	1,400	1,400	4,200
907031 Porters Island Bridge SN013250	-	-	-	5,920	5,920
907324 St Patrick St Bridge [013320]	-	1,140	12,010	-	13,150
908583 Bank St Sawmill Crk [057470]	485	-	-	-	485
908589 Belfast Rd O/P VIA [055980]	2,310	-	-	-	2,310
908597 MacKenzie King Bridge [012200-1]	-	11,000	-	-	11,000
908600 Old Railway RR Ped [018600]	-	1,470	-	10,650	12,120
908955 Airport Parkway O/P [226010]	-	890	5,240	-	6,130
908956 Booth St Bridge [017030]	-	1,590	-	-	1,590
909438 2019 Bridge Structures - CW	600	-	-	790	1,390
909706 2020 Bridges Structures - CW	12,305	-	-	200	12,505
910003 2021 LCR Traffic Control Signals	1,688	1,721	1,756	1,790	6,955
910004 2021 LCR Traffic Monitoring System	415	423	432	441	1,711
910013 2021 Street Lighting Major Replacements	2,328	2,374	2,422	2,469	9,593
910016 Roads Equipment Replacement (2021)	195	200	205	210	810
910017 Ice-Snow Control and RWIS Tech (2021)	300	305	315	320	1,240
910018 2021 LCR - PWES Works Yard	320	325	330	340	1,315
910043 2021 Buildings-Road Services	3,375	800	800	880	5,855
910046 2021 Public Realm Intervention	750	750	750	770	3,020

City Of Ottawa 2021 Draft Capital Budget Transportation Committee Four Year Forecast Summary In Thousands \$(000's)

Project Description	2021	2022	2023	2024	Total
910095 2021 Preservation - CW	4,837	5,800	6,000	6,500	23,137
910096 2021 Preservation - Other	200	200	200	220	820
910097 2021 Roadway Network Engineering	1,000	1,000	1,000	1,100	4,100
910098 2021 Structures - Site-Specific	1,000	1,000	1,000	1,100	4,100
910099 2021 Misc Structural Renewal - CW	340	620	710	135	1,805
910100 2021 Structures Scoping Pre/Post Eng	500	600	600	660	2,360
910101 2021 Bridge Structures - CW	8,095	10,895	7,695	7,405	34,090
910103 2021 Sidewalks & Pathways - CW	8,700	5,706	6,372	8,000	28,778
910104 2021 Sidewalks & Pathways - Other	200	200	200	220	820
910162 2021 Pedestrian Access-Intersect & Ramp.	231	236	240	217	924
910163 2021 Active Transportation Missing Links	1,276	1,094	265	255	2,890
910164 2021 TMIP Richmond Rd/Westboro	476	464	349	-	1,289
910213 Lifecycle Renewal - Parking Facilities	1,275	750	1,030	900	3,955
910214 On-Street Facility Modification (2021)	300	500	150	155	1,105
910220 Lifecycle Renewal - Parking Facility Imp	200	750	765	780	2,495
Renewal of City Assets Total	53,701	54,203	52,236	57,027	217,167
Growth					
0004F0 A: D /D .f: - -					
903159 Airport Parkway (Brookfield - Hunt Club)	7,364	-	19,146	13,788	
903163 Bank Street (Leitrim to Dun Skipper)	18,900	16,415	19,146 2,288	13,788 4,846	42,449
903163 Bank Street (Leitrim to Dun Skipper) 904995 Earl Grey/Centrum Underpass	18,900 844		·		40,298 42,449 13,333
903163 Bank Street (Leitrim to Dun Skipper) 904995 Earl Grey/Centrum Underpass 905479 Huntley Yard Winter Mat Stor Fac-Rep&Exp	18,900	16,415	2,288		42,449 13,333 2,946
903163 Bank Street (Leitrim to Dun Skipper) 904995 Earl Grey/Centrum Underpass 905479 Huntley Yard Winter Mat Stor Fac-Rep&Exp 907339 Chapman Mills Dr (Greenbank-Longfields)	18,900 844	16,415 12,489	2,288 - - 3,937		42,449 13,333 2,946 3,937
903163 Bank Street (Leitrim to Dun Skipper) 904995 Earl Grey/Centrum Underpass 905479 Huntley Yard Winter Mat Stor Fac-Rep&Exp 907339 Chapman Mills Dr (Greenbank-Longfields) 907403 Mer Bleue Rd (Brian Coburn to Renaud)	18,900 844 2,946 -	16,415 12,489 -	2,288	4,846 - -	42,449 13,333 2,946 3,937 5,959
903163 Bank Street (Leitrim to Dun Skipper) 904995 Earl Grey/Centrum Underpass 905479 Huntley Yard Winter Mat Stor Fac-Rep&Exp 907339 Chapman Mills Dr (Greenbank-Longfields)	18,900 844	16,415 12,489 - -	2,288 - - 3,937	4,846 - - -	42,449 13,333 2,946 3,937 5,959
903163 Bank Street (Leitrim to Dun Skipper) 904995 Earl Grey/Centrum Underpass 905479 Huntley Yard Winter Mat Stor Fac-Rep&Exp 907339 Chapman Mills Dr (Greenbank-Longfields) 907403 Mer Bleue Rd (Brian Coburn to Renaud)	18,900 844 2,946 -	16,415 12,489 - - -	2,288 - - 3,937	4,846 - - - - - 12,197	42,449 13,333 2,946 3,937 5,959 9,667
903163 Bank Street (Leitrim to Dun Skipper) 904995 Earl Grey/Centrum Underpass 905479 Huntley Yard Winter Mat Stor Fac-Rep&Exp 907339 Chapman Mills Dr (Greenbank-Longfields) 907403 Mer Bleue Rd (Brian Coburn to Renaud) 907405 Strandherd Dr Ph2(Maravista to Jockvale)	18,900 844 2,946 -	16,415 12,489 - - - -	2,288 - - 3,937	4,846 - - - - -	42,449 13,333 2,946 3,937 5,959 9,667 12,197
903163 Bank Street (Leitrim to Dun Skipper) 904995 Earl Grey/Centrum Underpass 905479 Huntley Yard Winter Mat Stor Fac-Rep&Exp 907339 Chapman Mills Dr (Greenbank-Longfields) 907403 Mer Bleue Rd (Brian Coburn to Renaud) 907405 Strandherd Dr Ph2(Maravista to Jockvale) 907479 Brian Coburn Ext. (Navan to Innes @ Blair)	18,900 844 2,946 - - 9,667	16,415 12,489 - - - - - -	2,288 - - 3,937 5,959 - -	4,846 - - - - - 12,197	42,449 13,333 2,946 3,937 5,959 9,667 12,197 20,000
903163 Bank Street (Leitrim to Dun Skipper) 904995 Earl Grey/Centrum Underpass 905479 Huntley Yard Winter Mat Stor Fac-Rep&Exp 907339 Chapman Mills Dr (Greenbank-Longfields) 907403 Mer Bleue Rd (Brian Coburn to Renaud) 907405 Strandherd Dr Ph2(Maravista to Jockvale) 907479 Brian Coburn Ext. (Navan to Innes @ Blair) 909023 Works Yard Facilities- New Growth Svce	18,900 844 2,946 - - 9,667	16,415 12,489 - - - - - -	2,288 - 3,937 5,959 - - 5,050	4,846 - - - - 12,197 5,150	42,449 13,333 2,946 3,937 5,959 9,667 12,197 20,000 20,519
903163 Bank Street (Leitrim to Dun Skipper) 904995 Earl Grey/Centrum Underpass 905479 Huntley Yard Winter Mat Stor Fac-Rep&Exp 907339 Chapman Mills Dr (Greenbank-Longfields) 907403 Mer Bleue Rd (Brian Coburn to Renaud) 907405 Strandherd Dr Ph2(Maravista to Jockvale) 907479 Brian Coburn Ext. (Navan to Innes @ Blair) 909023 Works Yard Facilities- New Growth Svce 909042 Robert Grant (Hazeldean to Abbott)	18,900 844 2,946 - - 9,667	16,415 12,489 - - - - - - 4,950	2,288 - 3,937 5,959 - - 5,050	4,846 - - - - 12,197 5,150	42,449 13,333 2,946 3,937 5,959 9,667 12,197 20,000 20,519 10,952
903163 Bank Street (Leitrim to Dun Skipper) 904995 Earl Grey/Centrum Underpass 905479 Huntley Yard Winter Mat Stor Fac-Rep&Exp 907339 Chapman Mills Dr (Greenbank-Longfields) 907403 Mer Bleue Rd (Brian Coburn to Renaud) 907405 Strandherd Dr Ph2(Maravista to Jockvale) 907479 Brian Coburn Ext. (Navan to Innes @ Blair) 909023 Works Yard Facilities- New Growth Svce 909042 Robert Grant (Hazeldean to Abbott) 909779 Robert Grant (Palladium to Palladium Realigned)	18,900 844 2,946 - - 9,667	16,415 12,489 - - - - - - 4,950 - 10,952	2,288 - 3,937 5,959 - - 5,050	4,846 - - - - 12,197 5,150	42,449 13,333 2,946 3,937 5,959 9,667 12,197 20,000 20,519 10,952 4,687
903163 Bank Street (Leitrim to Dun Skipper) 904995 Earl Grey/Centrum Underpass 905479 Huntley Yard Winter Mat Stor Fac-Rep&Exp 907339 Chapman Mills Dr (Greenbank-Longfields) 907403 Mer Bleue Rd (Brian Coburn to Renaud) 907405 Strandherd Dr Ph2(Maravista to Jockvale) 907479 Brian Coburn Ext. (Navan to Innes @ Blair) 909023 Works Yard Facilities- New Growth Svce 909042 Robert Grant (Hazeldean to Abbott) 909779 Robert Grant (Palladium to Palladium Realigned) 909851 Antares SDF Design & Construction	18,900 844 2,946 - - 9,667 - 4,850 - -	16,415 12,489 - - - - - 4,950 - 10,952 4,687	2,288 3,937 5,959 5,050 10,401	4,846 - - - - 12,197 5,150 10,118	42,449 13,333 2,946 3,937 5,959 9,667 12,197 20,000 20,519 10,952 4,687 10,158
903163 Bank Street (Leitrim to Dun Skipper) 904995 Earl Grey/Centrum Underpass 905479 Huntley Yard Winter Mat Stor Fac-Rep&Exp 907339 Chapman Mills Dr (Greenbank-Longfields) 907403 Mer Bleue Rd (Brian Coburn to Renaud) 907405 Strandherd Dr Ph2(Maravista to Jockvale) 907479 Brian Coburn Ext. (Navan to Innes @ Blair) 909023 Works Yard Facilities- New Growth Svce 909042 Robert Grant (Hazeldean to Abbott) 909779 Robert Grant (Palladium to Palladium Realigned) 909851 Antares SDF Design & Construction 910010 2021 New Traffic Control Devices	18,900 844 2,946 - - 9,667 - 4,850 - - - 2,465	16,415 12,489 - - - - - 4,950 - 10,952 4,687 2,514	2,288 3,937 5,959 5,050 10,401 2,564	4,846 12,197 5,150 10,118 2,615	42,449 13,333

City Of Ottawa 2021 Draft Capital Budget Transportation Committee Four Year Forecast Summary In Thousands \$(000's)

Project Description	2021	2022	2023	2024	Total
910019 2021 Winter Materials Storage Facility	575	585	600	625	2,385
910020 2021 Advanced Traffic management Program	411	419	428	436	1,694
910021 2021 Traffic & Pedestrian Safety Enhance	806	822	838	855	3,321
910134 2021 EA Studies Arterial Rds	-	1,565	1,597	1,628	4,790
910170 2021 Cycling & Pedestrian Major Structure	2,570	2,129	2,394	2,754	9,847
910171 2021 Pedestrian Facilities Program	2,814	2,869	2,661	1,945	10,289
910172 2021 Cycling Facilities Program	5,023	4,817	5,002	5,194	20,036
910173 2024-2026 Origin-Destination Survey (Roa	-	-	-	1,009	1,009
910174 2021 Transportation Demand Management	348	355	362	392	1,457
910175 2021 Neighbourhood Traffic Calming	2,046	2,086	2,507	1,085	7,724
910176 2021 Intersection Control Measures	12,000	9,288	8,321	9,017	38,626
910177 2021 Development Sidewalks	171	168	175	181	695
910178 2021 Network Modification Program	3,700	3,129	3,605	4,327	14,761
910221 Parking Studies - DC (2021)	345	255	260	265	1,125
Growth Total	79,289	82,936	80,588	80,969	323,782
Service Enhancements					
908553 Albert/Slater/Mackenzie (Empress-Waller)	-	3,182	3,246	-	6,428
909998 2021 Accessible Pedestrian Signal / Pede	614	626	638	651	2,529
909999 2021 Pedestrian Safety Evaluation Program	389	396	404	412	1,601
910022 2021 Pedestrian Crossover Program	512	522	532	543	2,109
910023 2021 Cycling Safety Program	107	110	112	114	443
910024 2021 Safer Roads Ottawa	430	438	447	456	1,771
910212 2021 Road Safety Action Program	4,000	-	-	-	4,000
Service Enhancements Total	6,052	5,274	5,379	2,176	18,881
Transportation Services Total	139,042	142,413	138,203	140,172	559,830
Grand Total	335,700	402,302	391,268	419,281	1,548,551

City Of Ottawa 2021 Draft Capital Budget Transportation Works-In-Progress In Thousands \$(000's)

Project Description	Authority	Expenditures as of August 31, 2020	August 31, 2020 Upsent Cash Balance	Total Contractual Obligations	Unspent Balance including Contractuals
Fleet Services					
908867 Lifecycle Renewal Fleet	24,000	19,388	4,612	4,165	447
909282 Lifecycle Renewal Fleet	36,615	19,472	17,143	11,912	5,231
909619 Lifecycle Renewal Fleet - 2020	28,753	1,739	27,014	27,323	(309)
909620 Mun. Fleet Upfits, Facil. & Tools 2020	280	8	272	66	206
Fleet Services Total	89,648	40,607	49,041	43,466	5,575
Integrated Roads, Water & Wast					
905581 O-OTM Carling Ave (Bronson-Bayswater)	5,500	1,581	3,919	697	3,222
906056 Albert St / Scott St	13,499	6,094	7,405	1,637	5,768
906457 O-OTM Bronson Ave (Laurier-Arlington)	27,421	25,602	1,819	343	1,476
906531 Comprehensive Asset Management	1,130	708	422	248	174
906579 O-OTM Main St (Echo-Springhurst)	21,873	20,706	1,167	1,103	64
906586 O-OTM Bronson (Canal-Carling)	2,000	1,737	263	219	44
906635 O-OTM Hurdman-St-Laurent WM Relocate	26,100	25,979	121	27	94
906735 Bank St (Riverside-Ledbury)	6,392	1,146	5,246	1,167	4,078
906737 Queen St (Bronson-Elgin)	5,349	4,486	863	45	818
906875 Aylmer - Fulton - Carlyle - Rosedale	11,905	10,908	997	829	167
906882 Elgin (Lisgar - Isabella)	39,713	34,259	5,454	3,109	2,345
906884 Glengarry-Onslow-Beckwith-Belgrave	10,046	8,643	1,403	589	814
906890 CWWF Lavergne-Joliet-Ste Cecile	22,277	17,115	5,162	922	4,240
906892 Renfrew (Bronson - Dead End)	5,947	4,669	1,278	653	625
906900 Main Greenfield Echo Concord et al	2,690	1,443	1,247	1,031	217
906901 CWWF ORAP - Loretta Ave N&S - Laurel St	10,335	5,154	5,181	1,406	3,776
907782 River Lane (Keefer-Dufferin)	1,829	1,654	174	192	(17)
907784 CWWF Cody-Mance-Levis-Cyr-Kendall-Savard	7,607	5,420	2,187	709	1,478
907787 Prince of Wales - Dynes	20,267	17,615	2,652	1,585	1,068
907788 McLeod St - Lyon St	6,862	4,939	1,923	1,026	896
907954 Manotick Pump Station Overflow	535	-	535	-	535

City Of Ottawa 2021 Draft Capital Budget Transportation Works-In-Progress In Thousands \$(000's)

Project Description	Authority	Expenditures as of August 31, 2020	August 31, 2020 Upsent Cash Balance	Total Contractual Obligations	Unspent Balance including Contractuals
908134 Iona - Broadhead	6,740	6,441	299	184	115
908137 CWWF Deerpark-Hilliard-Fisher et al.	30,920	1,475	29,445	13,390	16,055
908138 CWWF Avenue N-O-P-Q-R-S-T-U	9,950	593	9,357	540	8,817
908139 Montreal Rd (N River Rd-St Laurent Blvd)	47,350	14,563	32,787	26,405	6,382
908141 ORAP Albert St-Bronson Ave-Slater St	3,700	743	2,957	1,943	1,013
908142 CWWF McLeod - Florence	9,655	7,605	2,050	1,218	832
908297 Leadership in Asset Management Program	240	141	99	94	4
908370 Integrated Departmental Mgmt Plan	9,700	8,529	1,170	1,084	87
908480 2017 Infrastructure Assess & Data Coll	2,500	1,282	1,218	114	1,104
908487 2019 Integrated Scoping Pre/Post Eng	806	381	425	190	235
908567 Alta Vista Dr	200	145	55	-	55
908568 Ashburn - Hogan - Wigan - Ness	12,040	5,740	6,300	3,235	3,065
908569 Borthwick-Quebec-Gardenvale	6,690	2,023	4,667	3,271	1,396
908570 Byron-Athlone-Highcroft	1,790	102	1,688	422	1,267
908571 Catherine St (Bronson-Elgin)	200	143	57	29	28
908572 Fairbairn-Bellwood-Willard-Belmont	7,240	662	6,578	3,823	2,755
908573 Gibson-Denver-Tampa-Orlando	4,300	3,491	809	524	285
908574 Grove Ave & Grosvenor	1,050	323	727	174	552
908575 Isabella-Chamberlain	50	48	2	3	(1)
908577 Mailes Ave (Patricia-Oakdale)	3,460	2,746	714	606	108
908578 Ryder St - Featherston Dr	-	-	-	-	-
908582 N River Rd (Montreal-Dead EndNof Coupal)	3,300	1,587	1,713	771	942
908645 St Denis - Lavergne - Ste Monique	15,410	827	14,583	14,733	(150)
908672 PTIF-Richmond Rd-Sidewalk Reconstruct-43	1,750	1,401	349	82	267
908726 CWWF Vanier Parkway - Presland Rd et al	7,560	2,552	5,008	3,105	1,904
908835 Mann-Range-Russell-Templeton	12,320	4,538	7,782	4,925	2,858
908916 2018 Surveys & Mapping	270	192	78	-	78
908940 2018 Infrastructure Assess & Data Collec	2,000	1,419	581	204	378
908941 2018 Scoping Pre/Post Engineering	244	(22)	266	111	155

City Of Ottawa 2021 Draft Capital Budget Transportation Works-In-Progress In Thousands \$(000's)

Project Description	Authority	Expenditures as of August 31, 2020	August 31, 2020 Upsent Cash Balance	Total Contractual Obligations	Unspent Balance including Contractuals
908949 2018 Road Resurfacing - CW	49,464	47,350	2,113	1,320	793
908998 LRT2 R2 Hwy 174 Resurfacing EBL	2,277	-	2,277	-	2,277
909012 Bronson Ave (Arlington-Rideau Canal)	7,312	5,270	2,042	1,716	326
909272 Scott St. (West of Smirle Ave)	8,080	768	7,312	6,093	1,220
909373 2019 Infrastructure Assess & Data Collec	400	209	191	148	43
909374 2019 Road Resurfacing - CW	52,050	44,765	7,285	1,471	5,813
909394 Arch - Cantebury - Plesser	800	167	633	261	372
909400 Bel-Air Dr, Bedbrooke St et al	1,330	71	1,259	641	618
909401 Broadview Ave	300	-	300	151	149
909402 Caroline Ave - Huron Ave N	4,110	3	4,107	1,745	2,362
909404 Claymor & Senio	8,130	573	7,557	5,410	2,147
909405 Hamlet Rd	2,310	340	1,970	1,270	701
909406 Integrated Design - Bulk Prjs	-	-	-	-	-
909407 Longpre - Marquette- Michel Cir	2,400	-	2,400	-	2,400
909408 Monk - Oakland -Wilton	1,560	-	1,560	-	1,560
909409 Winona Ave & Wilmont Ave	980	1	979	-	979
909475 2019 Surveys & Mapping	320	139	181	161	20
909485 Carling Ave - Churchill Ave - Kirkwood	1,900	241	1,659	574	1,086
909589 Sullivan Ave.	1,460	1,289	171	178	(8)
909691 2020 Infrastructure Assess & Data Collec	400	60	340	152	188
909692 2020 Intrated Scoping Pre/Post Eng	1,000	-	1,000	-	1,000
909693 2020 Road Resurfacing - CW	41,617	21,478	20,139	7,714	12,426
909731 Piccadilly Ave (Wellington - Bassett)	500	-	500	-	500
909732 Maclaren St - Lyon St	2,550	-	2,550	-	2,550
909733 Pretoria Ave (Metcalfe-Bank)	910	5	905	-	905
909739 2020 Surveys & Mapping	260	31	229	25	205
909751 2020 Comprehensive Asset Management	360	-	360	165	195
909849 Albert St Slater St. (Bay to Elgin)	11,110	-	11,110	-	11,110
Integrated Roads, Water & Wast Total	654,600	392,283	262,317	127,909	134,408

City Of Ottawa 2021 Draft Capital Budget Transportation Works-In-Progress In Thousands \$(000's)

Project Description	Authority	Expenditures as of August 31, 2020	August 31, 2020 Upsent Cash Balance	Total Contractual Obligations	Unspent Balance including Contractuals
Tunnait Comiliana					
Transit Services 903274 West Transitway (Pinecrest to Bayshore)	45,100	42,076	3,024	2,094	929
904482 Western Transitway (Bayshore-Moodie)	43,436	39,486	3,950	690	3,261
906558 2012 TRANS Projects	1,329	1,006	3,930	153	171
·	,		773	324	449
906936 2017 to 2022 TRANS Projects	1,220	447		24	
907065 2014 TMP Supplemental Transit Network 907432 2014 Park and Ride Facilities	2,070	648 360	1,422	24	1,398
	1,468		1,108 730	662	1,108 69
907433 2014 Rapid Transit EA Studies 907434 2014 Transit Corridor Protection	2,981	2,251 55		- 002	
	2,070	33	2,015	-	2,015
907436 Baseline Rd BRT (Baseline Stn-Heron Stn)	6,000	15,767	6,000	- F 10F	6,000
907801 Queen Street Streetscaping	20,000 410	,	4,233 266	5,105 163	(871)
907837 2015 Rapid Transit EA Studies	_	144			104
907838 2015 Transit Corridor Protection	2,140	-	2,140	-	2,140
907839 2015 Park and Ride Facilities	1,340	- 2 777	1,340	-	1,340
908238 2016 Park and Ride Facilities	5,047	2,777	2,270	-	2,270
908239 2016 Transit Corridor Protection	5,240	7,000	5,240	- 420	5,240
908358 Chapel Hill Park & Ride	8,500	7,969	531	428	103
908549 2017 Park and Ride Facilities	1,600	-	1,600	-	1,600
908550 2017 Transit Corridor Protection	1,700	-	1,700	-	1,700
908551 2017 Transportation Master Plan	700	556	144	126	18
908552 2019 Origin Destination Survey (Transit)	438	-	438	394	44
908554 2017 Rapid Transit EA Studies	2,500	6	2,494	289	2,205
908564 2017 TMP Transit Priority Network	1,500	392	1,108	68	1,040
908665 PTIF 033 Baseline Corr-Bayshore-Billings	12,000	4,866	7,134	849	6,286
908666 PTIF 036 ChapmanMills BeatriceLongfields	3,000	2,772	228	-	228
908667 PTIF 029 Kanata LRT Extension - EA	3,000	1,680	1,320	900	420
908751 2018 Transportation Master Plan	700	-	700	700	-
908770 2018 TMP Transit Priority Network	4,000	-	4,000	4,000	

City Of Ottawa 2021 Draft Capital Budget Transportation Works-In-Progress In Thousands \$(000's)

Project Description	Authority	Expenditures as of August 31, 2020	August 31, 2020 Upsent Cash Balance	Total Contractual Obligations	Unspent Balance including Contractuals
909064 2018 Transit Corridor Protection	1,700	-	1,700	-	1,700
909065 2018 Park and Ride Facilities	1,600	-	1,600	-	1,600
909067 2018 Rapid Transit EA Studies	1,200	129	1,071	824	247
909319 2019 Street Lighting Marjor Replacements	2,849	1,430	1,419	1,311	108
909459 2019 TMP Transit Priority Network	6,300	-	6,300	6,300	-
909460 2019 Transportation Master Plan	767	58	709	671	38
909461 2019 Park and Ride Facilities	1,629	-	1,629	-	1,629
909462 2019 Transit Corridor Protection	1,731	-	1,731	-	1,731
909523 Fleet Maintenance Technology System	1,900	46	1,854	48	1,806
909616 LRT2 Transit Infr. Condition Assessment	125	-	125	-	125
909791 2020 TMP Transit Priority Network	9,329	-	9,329	-	9,329
909792 2020 Prk and Ride Facilities	1,658	-	1,658	-	1,658
909793 2020 Transit Corridor Protection	1,761	-	1,761	-	1,761
909794 2020 Rapid Transit EA	1,036	-	1,036	-	1,036
Transit Services Total	213,074	124,921	88,153	26,122	62,031
Transportation Services					
900635 Alta Vista Corridor (Riverside-Hospital)	65,320	62,694	2,626	1,533	1,093
902997 DCA-Abbott Street	782	417	365	6	358
903159 Airport Parkway (Brookfield - Hunt Club)	-	-	-	-	-
903164 DCA-BrianCobourn(Mer Bleue-10thLine)	3,426	3,319	107	-	107
903171 ENCB*Greenbank Rd (Malvern - Strandherd)	42,899	42,363	536	349	187
903176 ENCB*Hunt Club (Russell/Hwy 417)	58,743	57,788	955	538	417
903196 Campeau Dr (Huntmar to Didsbury)	32,205	13,697	18,508	6,785	11,723
903219 ENCB*Tenth Line Rd(Innes- HarvestValley)	14,964	14,904	60	-	60
903242 Chapman Mills Dr (Woodroffe-Longfields)	2,377	-	2,377	2,050	327
903601 2010 Richardson & Huntmar TCS	3,450	637	2,812	1,863	949
904995 Earl Grey/Centrum Underpass	1,500	504	996	178	817
905215 Trim Rd (Ott Rd 174 to Innes)	31,900	31,778	122	119	3

City Of Ottawa 2021 Draft Capital Budget Transportation Works-In-Progress In Thousands \$(000's)

Project Description	Authority	Expenditures as of August 31, 2020	August 31, 2020 Upsent Cash Balance	Total Contractual Obligations	Unspent Balance including Contractuals
905394 BHBP Ext Design (Innes to Brian Coburn)	2,060	252	1,808	1,638	170
905478 Trim Road Yard Facility Expansion	9,532	9,532	0	-	0
905530 Bridges & Bculverts - Bulk Prjs	-	-	-	-	-
905719 Strandherd / Armstrong Bridge	56,016	71,311	(15,295)	3,527	(18,822)
905931 2017 Area Traffic Management	670	281	389	262	127
906387 Works Yard Facilities- New Growth Svce	6,152	103	6,049	295	5,754
906542 2019 Origin Destination Survey (Roads)	865	-	865	765	100
906750 O-OTM East West Bikeway Section D	1,211	814	398	183	215
906808 2013 New Parking Facilities - Glebe	9,164	8,180	984	1,133	(150)
906920 Kanata South Link (Hope Side to Hwy 416)	42,932	24,024	18,908	8,530	10,378
907019 Harmer Ave Ped Bridge over Hwy 417	13,274	11,591	1,683	1,260	423
907031 Porters Island Bridge SN013250	688	242	446	189	257
907067 PTIF 037Rideau Canal Crossing-FifthClegg	21,000	18,367	2,633	683	1,950
907254 Winter Materials Storage Facility	911	432	479	-	479
907262 2014 Street Lighting Major Replacements	2,351	2,318	33	9	24
907272 2014 Safety Improvement Program	1,585	1,161	424	361	63
907324 St Patrick St Bridge [013320]	-	-	-	-	-
907397 2014 EA Studies Arterial Rds	2,036	1,896	140	129	11
907398 2015-2017 Cycling Facilities Program SI	418	39	379	-	379
907399 2015-2018 Pedestrian Facilities Program	2,238	2,107	130	-	130
907405 Strandherd Dr Ph2(Maravista to Jockvale)	84,273	5,349	78,924	60,776	18,149
907444 DCA-Greenbank Rd (Cambrian - Kilbernie)	5,788	-	5,788	-	5,788
907448 2014 Pedestrian Facilities Program	750	517	233	5	227
907451 2014 Network Modification Program	5,639	4,713	926	39	887
907551 DCA-Brian Coburn (Portobello-Montmere)	3,057	2,883	174	-	174
907553 DCA-Signals - Bank St at Analedea	179	0	179	179	-
907660 Greenboro-Hunt Club NH Bikeway	190	78	112	-	112
907703 2015 Street Lighting Major Replacements	2,308	2,270	38	31	7
907704 McIlraith Bridge Rehabilitation	14,582	14,051	531	36	495

City Of Ottawa 2021 Draft Capital Budget Transportation Works-In-Progress In Thousands \$(000's)

Project Description	Authority	Expenditures as of August 31, 2020	August 31, 2020 Upsent Cash Balance	Total Contractual Obligations	Unspent Balance including Contractuals
907712 2015 Safety Improvement Program	1,700	1,249	451	164	287
907847 2015-2018 Community Connectivity SI	1,901	556	1,345	1,225	120
907848 2015 Cycling & Ped Major Structures Prog	2,355	193	2,162	550	1,612
907849 Gerald Street Pathway	276	8	268	-	268
907873 2015 EA Studies Arterial Rds	484	370	114	202	(88)
907875 2015 Development Sidewalks	210	160	50	33	17
907892 Hospital Link Pathway	636	324	312	47	266
907903 Rideau Street Streetscaping	14,636	4,570	10,066	7,017	3,049
907966 Public Works Maint Mgmt System Project	2,386	1,157	1,229	-	1,229
907984 Traffic&Ped. Safety Enh Prog-Ward Ini.SI	5,600	5,602	(2)	34	(36)
907997 CC4 Ogilvie Rd. MUP	2,684	2,071	614	386	228
908001 CC13 Cycling signage & promotion	100	41	59	7	52
908002 P1-8 Nepean Trail	1,637	1,417	220	57	163
908004 P1-10 Shefford MUP	1,720	1,687	33	-	33
908007 P1-14 Trainyards-Coronation MUP	165	138	27	-	27
908008 P1-21 Hogs Back Link-Sawmill Creek Link	200	170	30	24	6
908010 P1-29 Ackerson Rd. to OC Trailway MUP	210	174	36	-	36
908049 2016 Safety Improvement Program	998	772	226	226	(0)
908064 Lifecycle Renewal Fleet - Transportation	23,751	22,270	1,481	1,444	37
908153 2016 Structures - Site-Specific	2,390	1,413	977	219	758
908154 2019 Structures - Site-Specific	63	47	16	4	12
908156 2019 Miisc Structural Renewal - CW	590	126	464	374	91
908201 2016 New Street Lighting	335	330	5	5	(0)
908210 2016 EA Studies Arterial Rds	2,600	0	2,600	-	2,600
908218 2016 Area Traffic Management	650	631	19	4	16
908219 2016 Network Modification Program	4,110	3,492	618	197	422
908220 2016 TMIP Richmond Rd/Westboro	500	394	106	105	1_
908249 Centrum Boulevard Ext. Land Acquisition	1,770	344	1,426	591	835
908276 2018 Cycling Facilities Program	179	4	175	-	175

City Of Ottawa 2021 Draft Capital Budget Transportation Works-In-Progress In Thousands \$(000's)

Project Description	Authority	Expenditures as of August 31, 2020	August 31, 2020 Upsent Cash Balance	Total Contractual Obligations	Unspent Balance including Contractuals
908289 P1-15 Woodroffe (Norice to College)	297	60	237	-	237
908293 CC7c Pimisi MUP (Stn to Empress)	150	26	124	27	97
908303 CC12 Cedarview to Holly Acres MUP	856	679	177	62	115
908333 CC8 Belfast Rd Trainyards MUPenhancement	563	357	206	71	136
908334 CC10 Osgoode to Manotick Link	1,203	788	415	313	102
908364 P1-9-FEA2018-Rideau River Western Path	560	-	560	-	560
908400 2017 LifeCyle Renewal Parking Facilities	1,964	1,515	449	24	425
908403 On & Off Street Parking Sys P3 Cap Pymt	3,832	-	3,832	-	3,832
908404 2017 Street Lighting Major Replacements	2,647	2,634	14	8	5
908405 2017 New Street Lighting	380	310	70	-	70
908414 2017 Safety Improvement Program	1,000	950	50	50	0
908477 Roads Asset Management System	1,925	45	1,880	30	1,850
908492 2017 Road Resurfacing - CW	31,992	31,484	508	77	431
908528 2017 Intersection Control Measures	3,600	2,427	1,173	317	857
908529 Vanguard Dr Ext EA & Functional Design	750	213	537	44	494
908553 Albert/Slater/Mackenzie (Empress-Waller)	6,742	605	6,137	59	6,078
908559 2020 Cycling & Ped Major Structures Prog	1,946	-	1,946	-	1,946
908560 2017 Pedestrian Access-Intersect & Ramp.	75	75	-	-	-
908562 2017 Network Modification Program	2,539	451	2,088	1,481	608
908563 2017 TMIP Richmond Rd/Westboro	500	7	493	17	476
908583 Bank St Sawmill Crk [057470]	70	-	70	46	24
908584 AirportPkwy NB WalkleyRamp Twin Bculvert	2,740	170	2,570	2,260	310
908587 Bank St Canal Bridge [012010]	2,260	306	1,954	1,500	454
908589 Belfast Rd O/P VIA [055980]	2,710	84	2,626	209	2,416
908596 Lemieux island Pipe Bridge SN017160	150	140	10	10	0
908597 MacKenzie King Bridge [012200-1]	11,680	238	11,442	710	10,732
908607 Transcanada Trail Ped [115020]	1,720	1,669	51	24	26
908627 PTIF 049 CC5 QED Crossing CommPark/QEPI	750	609	141	-	141
908628 PTIF 053 Trans Orleans Pathway align Mod	1,000	426	574	-	574

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Project Description	Authority	Expenditures as of August 31, 2020	August 31, 2020 Upsent Cash Balance	Total Contractual Obligations	Unspent Balance including Contractuals
908629 PTIF 046 Trillium Ph3(Carling-Dows Lake)	550	448	102	-	102
908644 2017 Pedestrian Missing Links Studies	180	29	151	111	41
908668 PTIF 031 Cycle&Ped Links at MTO O/P	2,000	272	1,728	600	1,128
908669 PTIF 051Public Transit s'walk connection	1,550	1,359	191	5	186
908670 PTIF 038Rideau R Cross-Confed-Carleton U	1,550	567	983	-	983
908671 PTIF 047AODA Enhancement of Intersection	575	42	533	-	533
908673 PTIF 042 Heron Rd Bike Colbert-Jefferson	550	422	128	-	128
908674 PTIF 041 Heron Rd Bike Trk HeronStn-Bank	650	650	-	-	-
908675 PTIF 048Hunt Club CyRiverside-PaulBenoit	550	283	267	-	267
908676 PTIF 044Kanata Ncycle link Carling/March	800	377	423	-	423
908677 PTIF 045Kanata NCycleLink Herzberg/March	1,050	1,050	-	-	
908678 PTIF 059 MUP Ogilvie-St. Laurent Station	200	187	13	-	13
908679 PTIF 040 Rural cycling routes	4,050	1,770	2,280	7	2,273
908680 PTIF 052 McArthur Street Bike Lane	350	350	-	-	-
908681 PTIF 050Rideau R Path light&link thru pk	1,250	1,079	171	-	171
908712 PTIF-Manotick Pathway (Main St-River Rd)	1,200	474	726	-	726
908713 PTIF-Multi-Use Pathway Renewal (057)	6,120	4,490	1,630	543	1,087
908714 PTIF-Sidewalk Renewal (058)	5,110	4,874	236	4	232
908735 CWWF Carp Snow Disposal Facility	7,450	7,031	419	403	16
908774 PTIF 039 Rideau River Bank/Riverside	2,050	1,205	845	-	845
908777 FEA2021-Goulbourn Forced Road	7,000	-	7,000	-	7,000
908786 P1-11 Links to P/R Trail	150	66	84	28	55
908787 P1-23 Riverside to Rodney	70	-	70	-	70
908788 P1-25 Lowertown - New Edinburgh Bikeway	80	14	66	33	33
908789 P1-33 Citywide Enhancmnts & Bike Parking	446	178	268	45	223
908795 PTIF 011 Bicycle Shelter Tway Stations	150	146	4	-	4
908796 PTIF 012 Enclosed Bicycle parking areas	500	500	-	-	
908810 2017 Huntmar Drive at Maple Grove Road	475	186	289	83	206
908837 PTIF 047 - AODA_Mackay	200	200	-	-	-

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Project Description	Authority	Expenditures as of August 31, 2020	August 31, 2020 Upsent Cash Balance	Total Contractual Obligations	Unspent Balance including Contractuals
908838 PTIF 047 - AODA_Churchill	100	91	9	-	9
908839 PTIF 047 - AODA_Colonnade	260	149	111	111	(0)
908851 PTIF 047 - AODA_Corktown	132	132	-	-	-
908853 2017-1 - McCurdy Drive Sidewalk	719	366	352	89	264
908854 2017-2 - March Road Sidewalk	1,086	167	919	82	837
908877 2018 Street Lighting Major Replacements	2,710	2,513	197	270	(73)
908878 2018 LCR Traffic Control Signals	1,581	1,360	221	50	171
908887 2018 Advanced Traffic management Program	400	368	32	29	3
908890 2018 Safety Improvement Program	1,000	409	591	970	(379)
908907 2017 Barnsdale at Prince of wales	4,600	1,227	3,373	5,051	(1,679)
908918 2018 Public Realm Interventions	815	618	197	161	36
908919 2019 Public Realm Minor Interventions	615	252	363	145	219
908928 2018 Buildings-Road Services	3,075	2,700	375	201	174
908947 2018 Preservation Treatments	5,194	4,254	940	9	931
908950 2018 Minor Structural Rehab	85	-	85	-	85
908952 2018 Retaining Walls	200	43	157	-	157
908953 2018 Structures - Site-Specific	665	220	445	-	445
908954 2018 Scoping Pre/Post Bridges & Cul	500	348	152	21	131
908956 Booth St Bridge [017030]	2,330	111	2,219	220	2,000
908957 Jockvale Bridge [113030]	1,670	1,399	271	86	185
908959 Pooley's Ped Bridge [017240]	2,320	222	2,098	76	2,022
908977 2018 Sidewalk & Pathway renewal	2,715	1,784	931	462	469
908999 LRT2 S1 Hwy 174 Montreal Rd	11,000	-	11,000	-	11,000
909009 PTIF 047 - AODA_Ogilvie	177	177	-	-	
909011 PTIF 047 - AODA_Donald	440	65	375	-	375
909015 LRT2 S2 Hwy 174 Green's Creek	1,700	-	1,700	-	1,700
909016 LRT2 S3 Hwy 174 Jeanne D'Arc	1,500	-	1,500	-	1,500
909043 Greenbank (Chapman Mills to Barnsdale)	33,600	53	33,547	-	33,547
909044 2018 Barrhaven Rail Safety Program	3,500	1,789	1,711	174	1,537

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Project Description	Authority	Expenditures as of August 31, 2020	August 31, 2020 Upsent Cash Balance	Total Contractual Obligations	Unspent Balance including Contractuals
909055 2018 Intersection Control Measures	3,500	2,026	1,474	563	911
909056 2018 Pedestrian Access-Intersection & Ra	200	174	26	12	14
909057 2018 Active Transportation Missing Links	180	29	151	133	18
909058 Scott St Restoral (Post-LRT)	3,600	320	3,280	98	3,182
909059 2018 Development Sidewalks	153	26	127	71	56
909060 2018 Transportation Demand Management	300	136	164	137	26
909061 2018 Area Traffic Management	668	589	79	46	32
909062 2018 Network Modification Program	3,200	615	2,585	149	2,435
909063 2018 TMIP Richmond Rd/Westboro	500	-	500	-	500
909121 LCR - Parking Facilities (2018)	1,775	1,442	333	629	(296)
909123 Parking Studies - DC	360	181	179	-	179
909145 PTIF 047 - AODA_Cedarview	340	189	151	22	129
909201 Longfields Dr (Cambrian-Prince of Wales)	3,044	1,911	1,133	190	943
909221 2018 Barnsdale Road at Rideau Valley Dr.	100	18	82	66	16
909222 2018 Conroy Road at Davidson Road	100	15	85	75	10
909223 2018 Milton Road at Navan Road	100	12	88	66	22
909224 2018 PXO Projects.	362	334	28	-	28
909237 2018-3 - McGibbon Dr Sidewalk	372	216	157	11	146
909238 2018 Wards 7 and 11 Sidewalk Projects	555	341	213	114	100
909239 2018-5 - Industrial Ave Sidewalk	0	0	0	-	0
909242 2018-8 - Grassy Plains Dr Sidewalk	945	732	213	36	177
909261 P1-30 Laurier (Nicholas to Cumberland)	1,476	186	1,290	136	1,154
909262 P2-11 St Laurent Station to Aviation Pkw	255	199	56	12	44
909263 P2-16a Wellington Cycle (Bank-Mackenzie)	324	164	160	94	67
909264 P1-12b Mackenzie Cycling (Rideau - Daly)	27	9	18	17	1_
909278 McArthur Avenue Cycling Lanes	377	274	103	2	101
909317 2019 Safety Improvement Program	1,031	365	666	124	542
909318 2019 Traffic Incident Management	2,063	77	1,986	457	1,530
909320 2019 LCR Traffic Control Signals	1,665	787	878	208	669

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Project Description	Authority	Expenditures as of August 31, 2020	August 31, 2020 Upsent Cash Balance	Total Contractual Obligations	Unspent Balance including Contractuals
909321 2019 LCR Traffic Monitoring System	340	319	21	40	(19)
909322 2019 Advanced Traffic Management Program	405	34	371	-	371
909368 2019 Buildings-Road Services	3,645	400	3,245	496	2,749
909380 2019 Preservation - CW	4,245	3,345	900	26	874
909382 2019 Structures Scoping Pre/Post Eng	500	370	130	18	113
909388 2019 Sidewalks & Pathways - CW	2,766	2,239	527	139	388
909395 2019 Acces. Ped Signal/Ped Coundown Sig.	600	768	(168)	-	(168)
909396 2019 Safer Roads Ottawa	420	273	147	137	11
909397 2019 Pedestrian Safety Evaluation Prog.	380	1	379	76	303
909398 2019 Cycling Safety Program	70	30	40	-	40
909422 2019 Life Cycle Renew - PWES Works Yard	531	65	466	-	466
909425 Ice-Snow Control and RWIS Tech 2019	150	121	29	29	
909426 LCR - Parking Facilities (2019)	800	212	588	24	564
909435 Roads Services Vehicle & Equipment (2019	910	75	835	220	615
909437 LCR-Parking Facility Improvements (2019)	825	14	811	-	811
909438 2019 Bridge Structures - CW	3,287	705	2,582	1,748	834
909454 CC7 Albert (Bayview to City Centre)	650	415	235	17	218
909455 P1-15 Stg2-Baseline Stn-MUP Configuratio	65	-	65	-	65
909457 P1-15 Woodroffe MUP(Norice-College)	565	93	472	33	438
909458 2019 Intersection Control Measures	8,257	1,598	6,659	686	5,972
909464 2019 Active Transportation Missing Links	193	-	193	190	3
909465 2019 Pedestrian Access-Intersect & Ramp	200	37	163	80	83
909466 2019 Pedestrian Facilities Program	481	-	481	-	481
909467 2019 Cycling Facilities Program	1,000	-	1,000	725	275
909468 2019 Development Sidewalks	153	32	121	41	80
909469 2019 Transportation Demand Management	202	77	125	120	5
909470 2019 Area Traffic Management	745	230	515	375	141
909471 2019 Network Modification Program	3,300	2,330	970	188	782
909472 2019 TMIP Richmond Rd/Westboro	509	-	509	-	509

City Of Ottawa 2021 Draft Capital Budget Transportation Works-In-Progress In Thousands \$(000's)

Project Description	Authority	Expenditures as of August 31, 2020	August 31, 2020 Upsent Cash Balance	Total Contractual Obligations	Unspent Balance including Contractuals
909482 2019 Preservation - Other	100	-	100	-	100
909483 2019 Roadway Network Engineering	800	569	231	65	166
909484 2019 Sidewalks & Pathways - Other	109	109	0	-	0
909547 2019 Traffic & Pedestrian Safety Enhance	789	721	68	34	35
909548 2019 Pedestrian Crossover Program	500	109	391	3	389
909569 P1-21 Hog's Back Road	833	361	472	273	198
909570 P1-20 Pleasant Park Road	100	-	100	-	100
909571 P1-29 Akerson Road MUP	1,115	-	1,115	-	1,115
909593 2019 ROWHUD Fleet Purchases	90	87	3	-	3
909597 Cyrville Station to Ogilvie MUP	1,445	36	1,409	676	733
909603 2018 Grassy Plains Sidewalk 2	192	-	192	-	192
909604 P1-19 Heron Road Cycling Facility	400	353	47	84	(36)
909612 Moodie yard Redevelopment	4,760	-	4,760	-	4,760
909614 Roads Services Vehicle & Equipment 2020	930	-	930	87	843
909615 2019 Pavement Marking Vehicle	1,100	-	1,100	760	340
909628 PTIF 047 - AODA - Heron	776	599	177	158	19
909629 Dovercourt Ave Sidewalk	595	-	595	-	595
909630 Varley Dr. Sidewalk	291	-	291	-	291
909631 Halton Terrace Sidewalk	258	-	258	-	258
909632 Castlefrank Rd Sidewalk	422	-	422	-	422
909633 P1-13 O'Connor Phase 1B	70	1	69	38	31
909634 OR 174 Slope Stabilization	1,100	-	1,100	-	1,100
909635 2020 Accessible Pedestrian Signal / Pede	600	37	563	-	563
909636 2020 Pedestrian Safety Evaluation Progra	380	-	380	-	380
909637 2020 New Traffic Control Devices	322	7	315	2	313
909638 2020 Safety Improvement Program	1,010	80	930	68	862
909639 2020 Traffic Incident Management	402	-	402	-	402
909640 2020 Street Lighting Major Replacements	2,276	152	2,124	717	1,407
909641 2020 LCR Traffic Control Signals	1,250	239	1,011	271	741

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Project Description	Authority	Expenditures as of August 31, 2020	August 31, 2020 Upsent Cash Balance	Total Contractual Obligations	Unspent Balance including Contractuals
909642 2020 LCR Traffic Monitoring System	406	27	379	81	299
909643 2020 Advanced Traffic Management Program	402	1	401	94	307
909644 2020 Traffic & Pedestrian Safety Enhance	788	183	605	146	460
909645 2020 Pedestrian Crossover Program	500	40	460	401	59
909646 2020 Cycling Safety Program	105	33	72	1	72
909647 2020 Safer Roads Ottawa	360	50	310	253	57
909655 Roads Equipment Replacement (2020)	190	121	69	1	69
909656 Ice-Snow Control and RWIS Tech 2020	295	-	295	13	282
909657 2020 LCR - PWES Works Yard	85	-	85	-	85
909658 2020 Winter Materials Storage Facility	560	-	560	520	40
909679 2020 Buildings - Roads Services	2,400	31	2,369	834	1,534
909700 2020 Preservation - CW	5,473	1,662	3,811	904	2,907
909701 2020 Preservation - Other	200	26	174	14	160
909702 2020 Roadway Network Engineering	900	0	900	254	646
909703 2020 Structures - Site - Specific	1,255	562	693	299	394
909704 2020 Misc Structural Renewal - CW	190	12	178	173	5
909705 2020 Structures Scoping Pre/Post Eng	500	37	463	348	115
909706 2020 Bridges Structures - CW	1,650	138	1,512	496	1,015
909711 2020 Sidewalks & Pathways - CW	3,190	535	2,655	780	1,875
909712 2020 Sidewalks & Pathways - Other	200	5	195	1	194
909740 Public Realm Intervention	850	-	850	-	850
909776 2020 Pedestrian Access-Intersect & Ramp	225	9	216	20	196
909777 2020 Active Transportation Missing Links	1,347	65	1,282	775	507
909778 2020 TMIP Richmond Rd/Westboro	220	-	220	-	220
909781 2020 Pedestrian Facilities Program	2,750	18	2,732	471	2,262
909782 2020 Cycling Facilities Program	3,198	6	3,192	2,181	1,012
909784 2020 Transportation Demand Management	340	-	340	125	215
909785 2020 Neighbourhood Traffic Calming	2,000	53	1,947	693	1,254
909786 2020 Intersection Control Measures	4,232	-	4,232	785	3,447

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Project Description	Authority	Expenditures as of August 31, 2020	August 31, 2020 Upsent Cash Balance	Total Contractual Obligations	Unspent Balance including Contractuals
909787 2020 Development Sidewalks	164	-	164	72	92
909788 2020 Network Modification Program	3,020	2,081	939	41	898
909789 2020 Transportation Master Plan	725	14	711	311	400
909851 Antares SDF Design & Construction	-	-	-	-	-
909852 LCR - Parking Facilities (2020)	2,580	1	2,579	39	2,541
909853 On-Street Facility Modification 2020	860	87	773	-	773
909854 LCR - Parking Facility Improvements 2020	575	-	575	51	524
909855 Parking Studies - DC 2020	200	-	200	-	200
909856 Road Safety Action Plan Program	4,000	718	3,282	643	2,639
909862 Pre/Post Construction	200	-	200	33	167
909863 Old Second Line Rd-Curb Barrier Installa	150	3	147	-	147
909868 P1-38 Old St. Patrick Beausoleil-Cobourg	20	-	20	-	20
909869 P1-35b St. Patrick (King Ed-Dalhousie)	75	-	75	17	58
909870 O'Connor Phase 2	400	102	298	153	145
909871 Booth Street FEA	1,688	-	1,688	-	1,688
909912 P2-1 Walkley Road	240	26	214	56	158
909945 2020 Laurier at Percy	200	-	200	-	200
909955 P2-16 Wellington (Sussex - Mackenzie)	100	-	100	-	100
909973 St. Joseph Blvd Septic Repair	40	-	40	-	40
909976 P2-5 Richmond - Hwy 417 to Carling	100	-	100	-	100
909977 Heron / Canadian Tire FEA	120	-	120	-	120
909978 Heron Phase 1-Clover-Canadian Tire	2,354	244	2,110	527	1,583
909979 Heron Phase 1-Clover-Canadian Tire	400	-	400	-	400
910001 Smyth/Riverside Cycling Improvements	430	1	429	-	429
Transportation Services Total	980,652	591,158	389,494	148,487	241,007
Grand Total	1 937 974	1 148 968	789 006	345 984	443 021