LA CROSSE WISCONSIN



2026-2030

Capital Equ Board of Public Works - 3/17/25 Recommended

mmm

Table of Contents

| ımmary | 1 |
|--|--|
| Funding Source | 1 |
| Departments | 2 |
| eneral Government | 3 |
| Citywide | 4 |
| E436: Motorola Handheld Radios E423: Copier/Printer Replacement E422: Radio System Upgrades E275: P25 Radio System/NICE Logger/SUS/RSUS Service | 5 6 7 8 |
| Fire | 9 |
| E455: Fire Hose E263: Quint/Aerial Ladder replacement E196: Thermal Imaging Cameras E109: Special Operations Teams and Urban Search and Rescue Response Equipment E97: Training Site - Equipment Improvements and Live Burn Engineering Requirements | 10 11 12 13 14 |
| Information Technology | 15 |
| E437: Server Room UPS Batteries E105: Networking/Backbone Upgrades E101: Domain Awareness, Building Security and Smart City E61: City Technology Upgrades | 16 17 18 19 |
| La Crosse Center | 20 |
| E457: Tables E456: Walk In Cooler E454: Carpet Sweeper Vacuum E453: Large Scrubber E430: Generator E387: Video Score Board E357: Display Board E354: Scissors lift E349: Forklift | 21 22 23 24 25 26 27 28 29 |
| Library | 30 |
| E385: Library Network/Backbone Upgrades | 31 |
| Parks, Recreation and Forestry | 32 |
| E441: mini skidsteer E440: Utility Tractor E439: Flatbed Trucks E428: Mower E411: Driving Range Picker E410: Lawn Mower E401: Greens Mower E345: Dump Truck E328: Zamboni E325: Front End Loader E266: Aerial Lift Truck E239: Turf Gator | 33 34 35 36 37 38 39 40 41 42 43 |
| Planning and Development | 45 |
| E480: Vehicles | 46 |
| Police | 47 |
| E450: Body-Worn Cameras/Squad Cameras | 48 |

| | E449: Tasers | 49 |
|----|---|--|
| | E443: Automated License Plate Reader | 50 |
| | E421: Motorola Handheld Radios | 51 |
| | E51: Bullet Resistant Vests | 52 |
| | Refuse and Recycling | 53 |
| | E49: Leaf Vacuum Collector | 54 |
| | Streets | 55 |
| | E464: Snow Blower for Loader | 56 |
| | E460: Tag Trailer | 57 |
| | E459: Sidewalk Machine | 58 |
| | E452: Concrete Saw | 59 |
| | E448: Skid Steer | 60 |
| | E445: Excavator | 61 |
| | E417: Aerial Platform Truck | 62 |
| | E319: Pavement Roller | 63 |
| | E318: Column Lift E317: Crack Filler/ Patcher | 64 |
| | E317. Crack Filler/ Patcher E316: Loader | 65 66 |
| | E91: Quad Axle Dump Truck | 67 |
| | E87: Single Axle Dump Truck w/Plow | 68 |
| | E86: Tandem Axle Dump Truck with Front and Wing Plow | 69 |
| Er | nterprise Funds | 70 |
| | iterprise Fullus | 10 |
| | Airport | 71 |
| | E479: Airfield Snowblower | 72 |
| | E438: Airport Security Access Control System Upgrade | 73 |
| | E433: Heavy Vehicle Maintenance Lifts | 74 |
| | E432: Scissors Lift | 75 |
| | E373: Airfield Mower (Small) | 76 |
| | E335: Maintenance Pickup | 77 |
| | E288: Utility Mower (Landside) | 78 |
| | E165: Airport Information Technology Equipment | 79 |
| | Sanitary Sewer Utility | 80 |
| | | 80 |
| | E475: S-45 3/4 ton 4x4 pickup truck | 81 |
| | E475: S-45 3/4 ton 4x4 pickup truck E474: Hydraulic Hose Reel | 81 82 |
| | E475: S-45 3/4 ton 4x4 pickup truck E474: Hydraulic Hose Reel E467: 1/2 ton 4x4 pickup truck with toolbox | 81 82 83 |
| | E475: S-45 3/4 ton 4x4 pickup truck E474: Hydraulic Hose Reel E467: 1/2 ton 4x4 pickup truck with toolbox E466: Wastewater sampler | 81 82 83 84 |
| | E475: S-45 3/4 ton 4x4 pickup truck E474: Hydraulic Hose Reel E467: 1/2 ton 4x4 pickup truck with toolbox E466: Wastewater sampler E463: Superintendent vehicle | 81 82 83 84 85 |
| | E475: S-45 3/4 ton 4x4 pickup truck E474: Hydraulic Hose Reel E467: 1/2 ton 4x4 pickup truck with toolbox E466: Wastewater sampler E463: Superintendent vehicle E462: D-22 Route truck | 81 82 83 84 85 86 |
| | E475: S-45 3/4 ton 4x4 pickup truck E474: Hydraulic Hose Reel E467: 1/2 ton 4x4 pickup truck with toolbox E466: Wastewater sampler E463: Superintendent vehicle E462: D-22 Route truck E461: Electrical Vehicle | 81 82 83 84 85 86 87 |
| | E475: S-45 3/4 ton 4x4 pickup truck E474: Hydraulic Hose Reel E467: 1/2 ton 4x4 pickup truck with toolbox E466: Wastewater sampler E463: Superintendent vehicle E462: D-22 Route truck E461: Electrical Vehicle E446: Boerger lobe pump | 81 82 83 84 85 86 87 88 |
| | E475: S-45 3/4 ton 4x4 pickup truck E474: Hydraulic Hose Reel E467: 1/2 ton 4x4 pickup truck with toolbox E466: Wastewater sampler E463: Superintendent vehicle E462: D-22 Route truck E461: Electrical Vehicle E446: Boerger lobe pump E444: Motorola Handheld Radios | 81 82 83 84 85 86 87 |
| | E475: S-45 3/4 ton 4x4 pickup truck E474: Hydraulic Hose Reel E467: 1/2 ton 4x4 pickup truck with toolbox E466: Wastewater sampler E463: Superintendent vehicle E462: D-22 Route truck E461: Electrical Vehicle E446: Boerger lobe pump E444: Motorola Handheld Radios E442: Utility Locator van | 81 82 83 84 85 86 87 88 |
| | E475: S-45 3/4 ton 4x4 pickup truck E474: Hydraulic Hose Reel E467: 1/2 ton 4x4 pickup truck with toolbox E466: Wastewater sampler E463: Superintendent vehicle E462: D-22 Route truck E461: Electrical Vehicle E446: Boerger lobe pump E444: Motorola Handheld Radios | 81 82 83 84 85 86 87 88 89 |
| | E475: S-45 3/4 ton 4x4 pickup truck E474: Hydraulic Hose Reel E467: 1/2 ton 4x4 pickup truck with toolbox E466: Wastewater sampler E463: Superintendent vehicle E462: D-22 Route truck E461: Electrical Vehicle E446: Boerger lobe pump E444: Motorola Handheld Radios E442: Utility Locator van E409: Rooftop-HVAC Mens'locker room E405: Mechanic service vanbody chassis E402: Electric Utility Vehicle | 81 82 83 84 85 86 87 88 89 90 |
| | E475: S-45 3/4 ton 4x4 pickup truck E474: Hydraulic Hose Reel E467: 1/2 ton 4x4 pickup truck with toolbox E466: Wastewater sampler E463: Superintendent vehicle E462: D-22 Route truck E461: Electrical Vehicle E446: Boerger lobe pump E444: Motorola Handheld Radios E442: Utility Locator van E409: Rooftop-HVAC Mens'locker room E405: Mechanic service vanbody chassis | 81 82 83 84 85 86 87 88 89 90 91 |
| | E475: S-45 3/4 ton 4x4 pickup truck E474: Hydraulic Hose Reel E467: 1/2 ton 4x4 pickup truck with toolbox E466: Wastewater sampler E463: Superintendent vehicle E462: D-22 Route truck E461: Electrical Vehicle E446: Boerger lobe pump E444: Motorola Handheld Radios E442: Utility Locator van E409: Rooftop-HVAC Mens'locker room E405: Mechanic service vanbody chassis E402: Electric Utility Vehicle E399: Sewer Main Televising Truck E398: Utility Easement Mower | 81 82 83 84 85 86 87 88 89 90 91 92 93 94 |
| | E475: S-45 3/4 ton 4x4 pickup truck E474: Hydraulic Hose Reel E467: 1/2 ton 4x4 pickup truck with toolbox E466: Wastewater sampler E463: Superintendent vehicle E462: D-22 Route truck E461: Electrical Vehicle E446: Boerger lobe pump E444: Motorola Handheld Radios E442: Utility Locator van E409: Rooftop-HVAC Mens'locker room E405: Mechanic service vanbody chassis E402: Electric Utility Vehicle E399: Sewer Main Televising Truck E398: Utility Easement Mower E397: Towed Crash Atenuator | 81 82 83 84 85 86 87 88 89 90 91 91 92 93 94 |
| | E475: S-45 3/4 ton 4x4 pickup truck E474: Hydraulic Hose Reel E467: 1/2 ton 4x4 pickup truck with toolbox E466: Wastewater sampler E463: Superintendent vehicle E462: D-22 Route truck E461: Electrical Vehicle E446: Boerger lobe pump E444: Motorola Handheld Radios E442: Utility Locator van E409: Rooftop-HVAC Mens'locker room E405: Mechanic service vanbody chassis E402: Electric Utility Vehicle E399: Sewer Main Televising Truck E398: Utility Easement Mower | 81 82 83 84 85 86 87 88 89 90 91 92 93 94 |
| | E475: S-45 3/4 ton 4x4 pickup truck E474: Hydraulic Hose Reel E467: 1/2 ton 4x4 pickup truck with toolbox E466: Wastewater sampler E463: Superintendent vehicle E462: D-22 Route truck E461: Electrical Vehicle E446: Boerger lobe pump E444: Motorola Handheld Radios E442: Utility Locator van E409: Rooftop-HVAC Mens'locker room E405: Mechanic service vanbody chassis E402: Electric Utility Vehicle E399: Sewer Main Televising Truck E398: Utility Easement Mower E397: Towed Crash Atenuator E309: Sewer Main Flushing Truck | 81 82 83 84 85 86 87 88 89 90 91 91 92 93 94 |
| | E475: S-45 3/4 ton 4x4 pickup truck E474: Hydraulic Hose Reel E467: 1/2 ton 4x4 pickup truck with toolbox E466: Wastewater sampler E463: Superintendent vehicle E462: D-22 Route truck E461: Electrical Vehicle E446: Boerger lobe pump E444: Motorola Handheld Radios E442: Utility Locator van E409: Rooftop-HVAC Mens'locker room E405: Mechanic service vanbody chassis E402: Electric Utility Vehicle E399: Sewer Main Televising Truck E398: Utility Easement Mower E397: Towed Crash Atenuator E309: Sewer Main Flushing Truck | 81 82 83 84 85 86 87 88 89 90 91 91 92 93 94 95 96 97 |
| | E475: S-45 3/4 ton 4x4 pickup truck E474: Hydraulic Hose Reel E467: 1/2 ton 4x4 pickup truck with toolbox E466: Wastewater sampler E463: Superintendent vehicle E462: D-22 Route truck E461: Electrical Vehicle E446: Boerger lobe pump E444: Motorola Handheld Radios E442: Utility Locator van E409: Rooftop-HVAC Mens'locker room E405: Mechanic service vanbody chassis E402: Electric Utility Vehicle E399: Sewer Main Televising Truck E398: Utility Easement Mower E397: Towed Crash Atenuator E309: Sewer Main Flushing Truck Stormwater Utility E458: 1/2 ton 4x4 pickup truck with toolbox E447: Pelican Street Sweeper | 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 |
| | E475: S-45 3/4 ton 4x4 pickup truck E474: Hydraulic Hose Reel E467: 1/2 ton 4x4 pickup truck with toolbox E466: Wastewater sampler E463: Superintendent vehicle E462: D-22 Route truck E461: Electrical Vehicle E446: Boerger lobe pump E444: Motorola Handheld Radios E442: Utility Locator van E409: Rooftop-HVAC Mens'locker room E405: Mechanic service vanbody chassis E402: Electric Utility Vehicle E399: Sewer Main Televising Truck E398: Utility Easement Mower E397: Towed Crash Atenuator E309: Sewer Main Flushing Truck Stormwater Utility E458: 1/2 ton 4x4 pickup truck with toolbox E447: Pelican Street Sweeper E396: Utility Flatbed Work Truck | 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 |
| | E475: S-45 3/4 ton 4x4 pickup truck E474: Hydraulic Hose Reel E467: 1/2 ton 4x4 pickup truck with toolbox E466: Wastewater sampler E463: Superintendent vehicle E462: D-22 Route truck E461: Electrical Vehicle E446: Boerger lobe pump E444: Motorola Handheld Radios E442: Utility Locator van E409: Rooftop-HVAC Mens'locker room E405: Mechanic service vanbody chassis E402: Electric Utility Vehicle E399: Sewer Main Televising Truck E398: Utility Easement Mower E397: Towed Crash Atenuator E309: Sewer Main Flushing Truck Stormwater Utility E458: 1/2 ton 4x4 pickup truck with toolbox E447: Pelican Street Sweeper E396: Utility Flatbed Work Truck E303: 6" Self-Priming Storm Water Pump | 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 |
| | E475: S-45 3/4 ton 4x4 pickup truck E474: Hydraulic Hose Reel E467: 1/2 ton 4x4 pickup truck with toolbox E466: Wastewater sampler E463: Superintendent vehicle E462: D-22 Route truck E461: Electrical Vehicle E446: Boerger lobe pump E444: Motorola Handheld Radios E442: Utility Locator van E409: Rooftop-HVAC Mens'locker room E405: Mechanic service vanbody chassis E402: Electric Utility Vehicle E399: Sewer Main Televising Truck E398: Utility Easement Mower E397: Towed Crash Atenuator E309: Sewer Main Flushing Truck Stormwater Utility E458: 1/2 ton 4x4 pickup truck with toolbox E447: Pelican Street Sweeper E396: Utility Flatbed Work Truck E303: 6" Self-Priming Storm Water Pump | 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 |
| | E475: S-45 3/4 ton 4x4 pickup truck E477: Hydraulic Hose Reel E467: 1/2 ton 4x4 pickup truck with toolbox E466: Wastewater sampler E463: Superintendent vehicle E462: D-22 Route truck E461: Electrical Vehicle E446: Boerger lobe pump E444: Motorola Handheld Radios E442: Utility Locator van E409: Rooftop-HVAC Mens'locker room E405: Mechanic service vanbody chassis E402: Electric Utility Vehicle E339: Sewer Main Televising Truck E398: Utility Easement Mower E397: Towed Crash Atenuator E309: Sewer Main Flushing Truck Stormwater Utility E458: 1/2 ton 4x4 pickup truck with toolbox E447: Pelican Street Sweeper E396: Utility Flatbed Work Truck E303: 6" Self-Priming Storm Water Pump Water Utility E478: Variable Frequency Drive | 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 |
| | E475: S-45 3/4 ton 4x4 pickup truck E474: Hydraulic Hose Reel E467: 1/2 ton 4x4 pickup truck with toolbox E466: Wastewater sampler E463: Superintendent vehicle E462: D-22 Route truck E461: Electrical Vehicle E446: Boerger lobe pump E444: Motorola Handheld Radios E442: Utility Locator van E409: Rooftop-HVAC Mens'locker room E405: Mechanic service vanbody chassis E402: Electric Utility Vehicle E399: Sewer Main Televising Truck E398: Utility Easement Mower E397: Towed Crash Atenuator E309: Sewer Main Flushing Truck Stormwater Utility E458: 1/2 ton 4x4 pickup truck with toolbox E447: Pelican Street Sweeper E396: Utility Flatbed Work Truck E303: 6" Self-Priming Storm Water Pump | 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 |

| E471: Generator 1 | 107 |
|--|-----|
| E470: Vans | 108 |
| E469: 1 Ton Trucks | 109 |
| E468: Trucks | 110 |
| E465: Shop/Route Truck | 111 |
| E451: Hand Held Radios | 112 |
| E434: Trailer Mounted Valve Turner and Vac | 113 |
| E431: Bucket Sweeper | 114 |
| E429: Wheel Loader | 115 |
| E327: Dump Truck | 116 |
| F296: Miller Welder #1 | 117 |

Totals by Funding Source

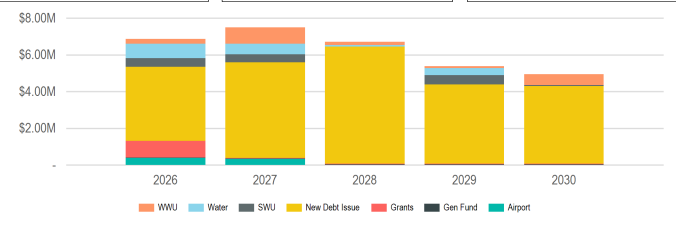
2026 Total Funding \$6,865,060

2026 New Borrowing

\$4,033,060

2026 City Funded

\$5,963,310



(In Thousands of Dollars)

| Source | | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------------|---------------------------|-------------|-------------|-------------|-------------|-------------|--------------|
| Borrowing | | \$4,033,060 | \$5,197,566 | \$6,376,001 | \$4,328,078 | \$4,234,615 | \$24,169,320 |
| New Debt Issue | | \$4,033,060 | \$5,197,566 | \$6,376,001 | \$4,328,078 | \$4,234,615 | \$24,169,320 |
| Grants & Other Intergovernmental | | \$901,750 | \$34,000 | \$34,000 | \$34,000 | \$34,000 | \$1,037,750 |
| Federal | | \$845,500 | - | - | - | - | \$845,500 |
| Local | | \$34,000 | \$34,000 | \$34,000 | \$34,000 | \$34,000 | \$170,000 |
| State | | \$22,250 | - | - | - | - | \$22,250 |
| Operating Funds | | \$1,930,250 | \$2,269,500 | \$297,000 | \$1,024,900 | \$680,000 | \$6,201,650 |
| Enterprise/Utility Funds | | \$1,900,250 | \$2,239,500 | \$267,000 | \$994,900 | \$650,000 | \$6,051,650 |
| Airport Operating Funds | | \$230,000 | \$266,000 | - | - | - | \$496,000 |
| Passenger Facility Charges | | \$152,250 | \$60,000 | - | - | - | \$212,250 |
| Sanitary Sewer Utility Funds | | \$268,000 | \$890,000 | \$167,000 | \$113,500 | \$600,000 | \$2,038,500 |
| Storm Water Utility Funds | | \$470,000 | \$443,500 | - | \$500,000 | \$50,000 | \$1,463,500 |
| Water Utility Funds | | \$780,000 | \$580,000 | \$100,000 | \$381,400 | - | \$1,841,400 |
| General Fund | | \$30,000 | \$30,000 | \$30,000 | \$30,000 | \$30,000 | \$150,000 |
| Police Operating Budget | | \$30,000 | \$30,000 | \$30,000 | \$30,000 | \$30,000 | \$150,000 |
| | New Borrowing Sub-Total | \$4,033,060 | \$5,197,566 | \$6,376,001 | \$4,328,078 | \$4,234,615 | \$24,169,320 |
| | City Funded Sub-Total | \$5,963,310 | \$7,467,066 | \$6,673,001 | \$5,352,978 | \$4,914,615 | \$30,370,970 |
| | Non-City Funded Sub-Total | \$901,750 | \$34,000 | \$34,000 | \$34,000 | \$34,000 | \$1,037,750 |
| | | \$6.865.060 | \$7.501.066 | \$6.707.001 | \$5.386.978 | \$4.948.615 | \$31,408,720 |

\$8.00M \$6.00M \$4.00M \$2.00M 2026 2027 2028 2029 2030

Equipment
(In Thousands of Dollars)

| Department | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|--------------------------------|-------------|-------------|-------------|-------------|-------------|--------------|
| Enterprise Funds | \$2,768,000 | \$2,239,500 | \$267,000 | \$994,900 | \$650,000 | \$6,919,400 |
| Airport | \$1,250,000 | \$326,000 | - | - | - | \$1,576,000 |
| Sanitary Sewer Utility | \$268,000 | \$890,000 | \$167,000 | \$113,500 | \$600,000 | \$2,038,500 |
| Stormwater Utility | \$470,000 | \$443,500 | - | \$500,000 | \$50,000 | \$1,463,500 |
| Water Utility | \$780,000 | \$580,000 | \$100,000 | \$381,400 | - | \$1,841,400 |
| General Government | \$4,097,060 | \$5,261,566 | \$6,440,001 | \$4,392,078 | \$4,298,615 | \$24,489,320 |
| Citywide | \$438,000 | \$1,406,000 | \$779,500 | \$682,000 | \$800,000 | \$4,105,500 |
| Fire | \$25,000 | \$40,000 | \$1,800,000 | - | - | \$1,865,000 |
| Information Technology | \$365,000 | \$709,000 | \$1,178,000 | \$870,000 | \$265,000 | \$3,387,000 |
| La Crosse Center | \$130,000 | \$285,000 | \$125,000 | \$115,000 | \$750,000 | \$1,405,000 |
| Library | \$78,400 | - | - | - | - | \$78,400 |
| Parks, Recreation and Forestry | \$350,000 | \$280,000 | \$185,000 | \$305,000 | \$350,000 | \$1,470,000 |
| Planning and Development | \$105,000 | - | - | \$90,000 | - | \$195,000 |
| Police | \$589,460 | \$385,000 | \$235,000 | \$215,000 | \$215,000 | \$1,639,460 |
| Refuse and Recycling | \$157,000 | \$162,000 | \$175,000 | \$181,000 | \$188,000 | \$863,000 |
| Streets | \$1,859,200 | \$1,994,566 | \$1,962,501 | \$1,934,078 | \$1,730,615 | \$9,480,960 |

General Government

2026 Total Funding

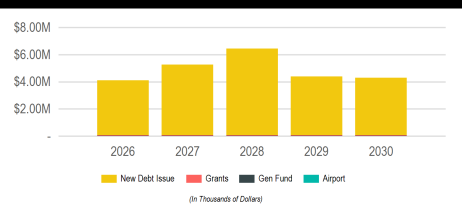
\$4,097,060

2026 New Borrowing

\$4,033,060

2026 City Funded

\$4,063,060



| Departments | | | | | | |
|--------------------------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Departments | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| Citywide | \$438,000 | \$1,406,000 | \$779,500 | \$682,000 | \$800,000 | \$4,105,500 |
| Fire | \$25,000 | \$40,000 | \$1,800,000 | - | - | \$1,865,000 |
| Information Technology | \$365,000 | \$709,000 | \$1,178,000 | \$870,000 | \$265,000 | \$3,387,000 |
| La Crosse Center | \$130,000 | \$285,000 | \$125,000 | \$115,000 | \$750,000 | \$1,405,000 |
| Library | \$78,400 | - | - | - | - | \$78,400 |
| Parks, Recreation and Forestry | \$350,000 | \$280,000 | \$185,000 | \$305,000 | \$350,000 | \$1,470,000 |
| Planning and Development | \$105,000 | - | - | \$90,000 | - | \$195,000 |
| Police | \$589,460 | \$385,000 | \$235,000 | \$215,000 | \$215,000 | \$1,639,460 |
| Refuse and Recycling | \$157,000 | \$162,000 | \$175,000 | \$181,000 | \$188,000 | \$863,000 |
| Streets | \$1,859,200 | \$1,994,566 | \$1,962,501 | \$1,934,078 | \$1,730,615 | \$9,480,960 |

| Funding Sources | | | | | | |
|----------------------------------|-------------|-------------|-------------|-------------|-------------|--------------|
| Source | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| Borrowing | \$4,033,060 | \$5,197,566 | \$6,376,001 | \$4,328,078 | \$4,234,615 | \$24,169,320 |
| New Debt Issue | \$4,033,060 | \$5,197,566 | \$6,376,001 | \$4,328,078 | \$4,234,615 | \$24,169,320 |
| Grants & Other Intergovernmental | \$34,000 | \$34,000 | \$34,000 | \$34,000 | \$34,000 | \$170,000 |
| Local | \$34,000 | \$34,000 | \$34,000 | \$34,000 | \$34,000 | \$170,000 |
| Operating Funds | \$30,000 | \$30,000 | \$30,000 | \$30,000 | \$30,000 | \$150,000 |
| General Fund | \$30,000 | \$30,000 | \$30,000 | \$30,000 | \$30,000 | \$150,000 |
| | \$4,097,060 | \$5,261,566 | \$6,440,001 | \$4,392,078 | \$4,298,615 | \$24,489,320 |

General Government - Citywide

2026 Total Funding

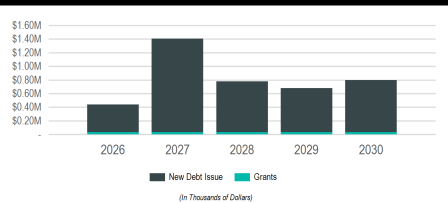
\$438,000

2026 New Borrowing

\$404,000

2026 City Funded

\$404,000



| Requests | | | | | | |
|---|-----------|-----------|-----------|-----------|-----------|-------------|
| Request | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| E275: P25 Radio System/NICE Logger/SUS/RSUS Service | \$438,000 | \$428,000 | \$444,000 | \$462,000 | \$480,000 | \$2,252,000 |
| E422: Radio System Upgrades | - | \$978,000 | - | - | - | \$978,000 |
| E436: Motorola Handheld Radios | - | - | \$220,000 | \$220,000 | \$320,000 | \$760,000 |
| E423: Copier/Printer Replacement | - | - | \$115,500 | - | - | \$115,500 |

| Funding Sources | | | | | | |
|----------------------------------|-----------|-------------|-----------|-----------|-----------|-------------|
| Source | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| Borrowing | \$404,000 | \$1,372,000 | \$745,500 | \$648,000 | \$766,000 | \$3,935,500 |
| New Debt Issue | \$404,000 | \$1,372,000 | \$745,500 | \$648,000 | \$766,000 | \$3,935,500 |
| Grants & Other Intergovernmental | \$34,000 | \$34,000 | \$34,000 | \$34,000 | \$34,000 | \$170,000 |
| Local | \$34,000 | \$34,000 | \$34,000 | \$34,000 | \$34,000 | \$170,000 |
| | \$438,000 | \$1,406,000 | \$779,500 | \$682,000 | \$800,000 | \$4,105,500 |

E436 Motorola Handheld Radios



Total Funding

\$760,000

New Borrowing: \$760,000

Quantity: 88 (Unit Cost: \$4,700.00)

Replace current handheld radio inventory due to end of life cycle from the manufacturer for the La Crosse Center, Streets and some headend equipment.

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: APX4000

Condition of Asset being Replaced: Units will be 15 years old

Odometer Reading/Hours:

Standard Replacement Cycle: As needed from vendor

Estimated Life of Equipment: 10

Justification:

What is the request's desired outcome? New radios that will be under warranty with the potential of additional features.

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment, Increased Safety

What is the justification of this request?

Motorola has these radios end of life. This means that we can no longer send them in to be fixed. We do still have support from the local vendor but if they are unable to

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

No

fix, it will mean a new radio is needed. **Prioritization Matrix:**

Category **Priority Rating Explanation** Required/Mandated Medium

(Department replacement program/Federal/State/Grant/Other)

Safety High

Payback Period Not Applicable

Sustainability **Not Applicable** (effect on environment

Cost to Operate/Maintain

(effect on Operating Budget)

Low

Revenue Generation Not Applicable

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------------|------|------|------|-----------|-----------|-----------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | - | \$220,000 | \$220,000 | \$320,000 | \$760,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Technology Hardware and Software | - | - | - | \$220,000 | \$220,000 | \$320,000 | \$760,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | \$220,000 | \$220,000 | \$320,000 | \$760,000 |
| | - | - | - | \$220,000 | \$220,000 | \$320,000 | \$760,000 |

E423 Copier/Printer Replacement



Total Funding

\$115,500

New Borrowing: \$115,500

Quantity: 20 (Unit Cost: \$5,775.00)

Replacement of copier/printer/scanners citywide. Each department's needs will be evaluated to ensure the proper equipment is chosen.

New/Used: New Replacement/Addition: Replacement Asset being Replaced: Canon copiers Condition of Asset being Replaced: Odometer Reading/Hours: Standard Replacement Cycle: Estimated Life of Equipment: 0

Justification:

Approval & Oversight:

What is the request's desired outcome?

Has request been approved by an oversight board?

What is the purpose of this expenditure?

Scheduled Replacement, Present Equipment obsolete, Replace worn-out equipment

Has request been reviewed by the Purchasing Buyer?

What is the justification of this request?

Replace equipment at end of life cycle and support. Additional service calls have been necessary to keep current machines in service. Breakdowns are resulting in decreased staff efficiency. This equipment was last replaced in 2020.

| Prioritization Matrix: | | |
|--|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Low | Near end of manufacturer product support |
| Safety | Low | |
| Payback Period | Low | New machines are more efficient, but not enough to justify a payback period |
| Sustainability (effect on environment) | Low | New machines are more energy efficient |
| Cost to Operate/Maintain (effect on Operating Budget) | Medium | Older machines require more serivce calls. The support cost increases as the copier ages due to more frequent trips, more expensive repair parts, and more worn out parts to replace. |
| Revenue Generation | Not Applicable | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------------|------|------|------|-----------|------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | - | \$115,500 | - | - | \$115,500 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Technology Hardware and Software | - | - | - | \$115,500 | - | - | \$115,500 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | \$115,500 | - | - | \$115,500 |
| | - | - | - | \$115,500 | - | - | \$115,500 |

E422 Radio System Upgrades



Total Funding

\$978,000

New Borrowing: \$978,000

Virtual GeoPrime Site conversions - 3 sites Includes new DSC 8000 Controllers and Comparators New/Used: New Replacement/Addition: Replacement Asset being Replaced: Condition of Asset being Replaced: Odometer Reading/Hours: Standard Replacement Cycle: Estimated Life of Equipment: 0

Justification:

What is the request's desired outcome? Refreshed radio system.

Revenue Generation

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment, Increased Safety

What is the justification of this request?

Aged hardware and out of date software needs to be replaced. Our current equipment will be EOL and no longer supported.

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

No

| Prioritization Matrix: | | |
|--|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Low | |
| Safety | High | This is required to maintain a City of La Crosse Public Safetey Radio System. |
| Payback Period | Not Applicable | |
| Sustainability (effect on environment) | Medium | New hardware is 80% smaller & 90% reduced power. |
| Cost to Operate/Maintain | Low | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------------|------|------|-----------|------|------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | \$978,000 | - | - | - | \$978,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Technology Hardware and Software | - | - | \$978,000 | - | - | - | \$978,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | \$978,000 | - | - | - | \$978,000 |
| | | | \$978 000 | | | | \$978 000 |

Not Applicable

E275 P25 Radio System/NICE Logger/SUS/RSUS Service

\$438,000 Sew Borrowing: \$404,000 Total Funding

\$2,252,000 New Borrowing: \$2,082,000

This keeps our radio system up to date on releases. This will also provide the City with support 24x7 for our radio system. Other local government share is funded by the County of La Crosse.

NICE Logger: Hardware and software upgrades to be performed. This system logs all radio traffic for the City and keeps for the required 120 days.

SUS/RSUS: Provides security updates.

New/Used: New

Replacement/Addition: Replacement

Asset being Replaced: Equipment that is part of the public safety radio system.

Condition of Asset being Replaced: Equipment becomes no longer supported by vendor.

Odometer Reading/Hours: NA

Standard Replacement Cycle: Varies on equipment and importance.

Estimated Life of Equipment: 4



Justification:

What is the request's desired outcome?

Maintain the current radio system and it's infrastructure to support City departments that rely on this communication.

The City is in a 5 year contract with Motorola that will expire on December 31, 2026.

What is the purpose of this expenditure?

Scheduled Replacement, Present Equipment obsolete, Replace worn-out equipment, Increased Safety

What is the justification of this request?

This is a critical infrastructure for our public safety personnel.

Approval & Oversight:

Has request been approved by an oversight board?

No

Has request been reviewed by the Purchasing Buyer?

| Prioritization Matrix: | | |
|--|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | The system needs to stay up to date to make sure this is a reliable system. NICE: State requirement. |
| Safety | High | Required for our public safety personnel. NICE: Stores all radio traffic in the event it is needed to be referred to for any type of incident. SUS/RSUS: Provides security updates to keep system secure. |
| Payback Period | Not Applicable | |
| Sustainability (effect on environment) | Not Applicable | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | Items to maintain the radio system are already in the departments operating budgets. |
| Revenue Generation | Not Applicable | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|--|--------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|--------------------------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue Grants - Local | - - | \$404,000 \$34,000 | \$394,000 \$34,000 | \$410,000 \$34,000 | \$428,000 \$34,000 | \$446,000 \$34,000 | \$2,082,000 \$170,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Technology Hardware and Software | - | \$438,000 | \$428,000 | \$444,000 | \$462,000 | \$480,000 | \$2,252,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$438,000 | \$428,000 | \$444,000 | \$462,000 | \$480,000 | \$2,252,000 |
| | - | \$438,000 | \$428,000 | \$444,000 | \$462,000 | \$480,000 | \$2,252,000 |

General Government - Fire

2026 Total Funding

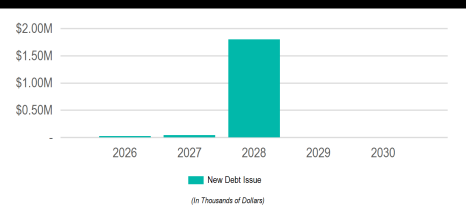
\$25,000

2026 New Borrowing

\$25,000

2026 City Funded

\$25,000



| Requests | | | | | | |
|---|----------|----------|-------------|------|------|-------------|
| Request | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| E455: Fire Hose | \$25,000 | - | - | - | - | \$25,000 |
| E109: Special Operations Teams and Urban Search and Rescue Response Equipment | - | \$40,000 | - | - | - | \$40,000 |
| E263: Quint/Aerial Ladder replacement | - | - | \$1,725,000 | - | - | \$1,725,000 |
| E97: Training Site - Equipment Improvements and Live Burn Engineering | - | - | \$50,000 | - | - | \$50,000 |
| Requirements | | | | | | |
| E196: Thermal Imaging Cameras | - | - | \$25,000 | - | - | \$25,000 |

| Funding Sources | | | | | | |
|------------------------|----------|----------|-------------|------|------|-------------|
| Source | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| Borrowing | \$25,000 | \$40,000 | \$1,800,000 | - | - | \$1,865,000 |
| New Debt Issue | \$25,000 | \$40,000 | \$1,800,000 | - | - | \$1,865,000 |
| | \$25.000 | \$40.000 | \$1.800.000 | _ | - | \$1.865.000 |

E455 Fire Hose

| 2026 Funding | Total Funding |
|-------------------------|-------------------------|
| \$25,000 | \$25,000 |
| New Borrowing: \$25,000 | New Borrowing: \$25,000 |

Quantity: 10 (Unit Cost: \$25,000.00)

Segments of the departments large diameter supply lines that are hooked to hydrants are nearing 20 years and will need scheduled replacment. Current operating budget expenduratures will not sustain the current replacment cycle. Additional money will be needed.

New/Used: New

Replacement/Addition: Replacement

Asset being Replaced: Numerous sections of LDH hose

Condition of Asset being Replaced: 15-20 years in service on front line fire

suppression apparatus Odometer Reading/Hours: Standard Replacement Cycle: Estimated Life of Equipment: 0

Justification:

What is the request's desired outcome?
Replacment of several hundred of feet of large diameter supply line.

What is the purpose of this expenditure?

Scheduled Replacement, Increased Safety, Improve procedures, records, etc...

What is the justification of this request?

Hose has increased in price tripple that of inflation. Operational budget will not cover schelduled replacment and testing failures that are beyond repair.

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

| Prioritization Matrix: | | |
|---|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Medium | |
| Safety | High | All hose is tested annually, with large diameter supply hose being critical to operations on a fire incident. The hose scheduled for replacement will be 20+ years in service and most susceptable to critical failure and need of replacement. |
| Payback Period | Low | |
| Sustainability (effect on environment) | Low | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | |
| Revenue Generation | Low | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|----------|------|------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | \$25,000 | - | - | - | - | \$25,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | \$25,000 | - | - | - | - | \$25,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$25,000 | - | - | - | - | \$25,000 |
| | _ | \$25,000 | - | - | - | - | \$25,000 |

E263 Quint/Aerial Ladder replacement



Total Funding

\$1,725,000

New Borrowing: \$1,725,000

Front line apparatus replacement for current 2016 Pierce 75 ft aerial .Anticipated replacement is 2030-31. Funding must be secured by 2028 to take advatage of pre-paid discount (historically 7-10%) and delivery by 2031.

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: Pierce Aerial/Quint 2016 Condition of Asset being Replaced: Good Odometer Reading/Hours: 31661 Standard Replacement Cycle: 15 Estimated Life of Equipment: 20



Justification:

What is the request's desired outcome?

Provide a reliable emergency response vehicle that is is replaced in the normal apparatus replacement cycle.

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment, Reduce personnel time, Increased Safety, Improve procedures, records, etc...

What is the justification of this request?

Revenue Generation

Standard replacement for frontline suppression apparatus.

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

| Prioritization Matrix: | | |
|---|-----------------|-------------|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | R |
| Safety | High | |
| Payback Period | Low | |
| Sustainability effect on environment) | Medium | |
| Cost to Operate/Maintain effect on Operating Budget) | Medium | |
| | | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|------|-------------|------|------|-------------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | - | \$1,725,000 | - | - | \$1,725,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | - | - | \$1,725,000 | - | - | \$1,725,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | \$1,725,000 | - | - | \$1,725,000 |
| | • | - | - | \$1,725,000 | - | - | \$1,725,000 |

Not Applicable

E196 Thermal Imaging Cameras



Total Funding

\$25,000

New Borrowing: \$25,000

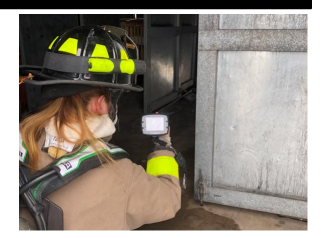
Quantity: 10 (Unit Cost: \$25,000.00)

A Thermal Imaging Camera (TIC) is a type of thermographic camera used in firefighting. By rendering infrared radiation as visible light, such cameras allow firefighters to see areas of heat through smoke, darkness, or heat-permeable barriers. Essential for personnel accountability and civilian rescue in IDLH atmospheres.

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: Thermal Cameras Condition of Asset being Replaced: Outdated

Odometer Reading/Hours: Standard Replacement Cycle: 7 Estimated Life of Equipment: 10



Justification:

What is the request's desired outcome?

Replacement with new technology and better performing thermal imagers. Improved battery and maintenance costs.

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment, Reduce personnel time, Increased Safety

What is the justification of this request?

Old units are coming to or past their expected useful life and starting to experience numerous problems to include failures. Need to be replaced in a timely manner with modern and functioning equipment.

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | Replacement cycle is still being established but previous units have not lasted 10 years. Current Thermal imagers are better than previous models but, are not expected to last 10 years. |
| Safety | High | Critical for searches at various emergencies. Imperative for personnel accountability in smoke conditions, Allows us to see each other and those we are looking for. |
| Payback Period | Low | N/A |
| Sustainability (effect on environment) | Medium | Provides faster response to structural fie attack, reducing the damage to the environment by the products of combustion. |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | Minimal operating and maintenance costs. |
| Revenue Generation | Low | No direct revenue generation. |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|---|----------|------|----------|-----------------------------|------|------|----------------------|
| FUNDING SOURCES: Borrowing - New Debt Issue | - | - | - | \$25,000 | - | - | \$25,000 |
| EXPENDITURE CATEGORIES: Equipment and Tools | <u>-</u> | - | | \$25.000 | - | - | \$25,000 |
| SPENDING PLAN: | | | | , ,,,,,,, | | | |
| | - | - | <u>-</u> | \$25,000 \$25.000 | - | - | \$25,000 \$25.000 |

E109 Special Operations Teams and Urban Search and Rescue Response Equipment



Total Funding

\$40,000

New Borrowing: \$40,000

Replacement equipment for three Special Operations Teams: USAR/Technical Rescue Team, Hazardous Materials Team, and the Water/Dive Rescue Team.

Annual replacement plan has existing capital funds. Includes replacement/upgrades of portable watercraft, tools, hazmat meters, swift water equipment, motors, new seals, ropes/rigging equipment, personal protective equipment and various team-specific needs.

New/Used: New Replacement/Addition: Replacement Asset being Replaced: Various Equipment Condition of Asset being Replaced: Fair Odometer Reading/Hours:

Standard Replacement Cycle: 10 Estimated Life of Equipment: 5



Justification:

What is the request's desired outcome?

Continue to meet response safety goals by providing safe equipment for the three Special Operations Teams.

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment, Increased Safety

What is the justification of this request?

Response equipment is used in hazardous environments and many of the rubber/plastic products have a very limited life span.

Hazmat air monitoring equipment have built in consumables such as meter sensors, filters, and pumps.

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

| Prioritization Matrix: | | |
|--|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | Some equipment is recommended by national standards to be replaced after first-time use in rescue operations to maintain safety for employees and those rescued. Often it is rotated after emergency use into training equipment to extend usable equipment life. Hazmat meters must be maintained with calibration gas, sensor replacement, and mandated consistent maintenance. |
| Safety | High | Used/worn equipment items that are not replaced are less safe to use in emergency situations. |
| Payback Period | Low | N/A |
| Sustainability (effect on environment) | Medium | Hazardous materials response equipment enables us to better protect the environment. |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | Most items are for the replacement of items that are currently being used. |
| Revenue Generation | Low | No direct revenue generation. |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|----------|------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | \$40,000 | - | - | - | \$40,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | \$40,000 | - | - | - | \$40,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | \$40,000 | - | - | - | \$40,000 |
| | - | - | \$40,000 | - | - | - | \$40,000 |

E97 Training Site - Equipment Improvements and Live Burn Engineering Requirements



Total Funding

\$50,000

New Borrowing: \$50,000

Training Site live burn facility evaluation and repairs needed to safely continue firefighter training and skill development.

New/Used: New Replacement/Addition: Addition Asset being Replaced: Condition of Asset being Replaced: Odometer Reading/Hours: Standard Replacement Cycle: Estimated Life of Equipment: 0

Justification:

What is the request's desired outcome?

Provides safer training simulation opportunities for department personnel. Ability to generate revenue by charging for site use to other jurisdictions, public utility groups, and technical college system. Trench and confined space props would also be available to other City departments for required training. Will complete a required strucural engineering analysis of live burn facilities, to

include repairs of live burn facility.

What is the purpose of this expenditure?
Present Equipment obsolete, Replace worn-out equipment, Reduce personnel time, Expand service, New Operation, Increased Safety, Improve procedures, records, etc...

What is the justification of this request?

Current training props are either non-existent, not adequate and/or extremely old and becoming unsafe. New training props will expand emergency response capabilities and provide more realistic training, and ultimately safer emergency responders.

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | Live burn facility has required structural engineering inspections every five years. Repairs and upgrades are a standard outcome, due to the abuse this structure takes under repeated live fire evolutions. Additional site training props and materials are outdated and in need of replacement. Will meet mandated standards required by OSHA and DSPS. |
| Safety | High | Continued training in fire and multiple technical rescue disciplines is extremely important and allows our personnel to learn in a safe training environment. This investment provides for a safer incident scene and reduced liability for the City. Training capacity will extend to other city departments with additional training requirements that can be met by these upgrades. |
| Payback Period | High | Payback is immediate, as safe employees experience fewer injuries and fewer worker's compensation claims. Successful outcomes on emergency scenes is the ultimate payback for community members. |
| Sustainability (effect on environment) | High | A proper functioning live burn facility and the addition of training props will afford a training environment that duplicates the natural structures and incidents to which we respond. These training props save the natural bluffs and lands that we would otherwise need to physically train on to master skills competency, the live burn facility also reduces the need for acquired structure fire training and eliminates the atmospheric hazards associated with burning old structures for training purposes. |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | Equipment is low mainenance after initial installation. Engineering analysis and modifications are required every five years. |
| Revenue Generation | Low | Revenue source as used by outside agencies. |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|------|----------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | - | \$50,000 | - | - | \$50,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | - | \$50,000 | - | - | \$50,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | \$50,000 | - | - | \$50,000 |
| | - | - | - | \$50.000 | - | - | \$50,000 |

General Government - Information Technology

2026 Total Funding

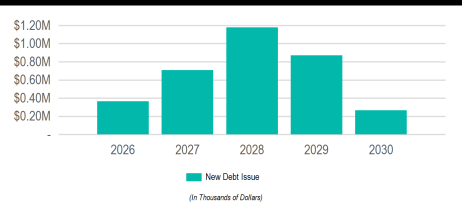
\$365,000

2026 New Borrowing

\$365,000

2026 City Funded

\$365,000



| Requests | | | | | | |
|--|-----------|-----------|-----------|-----------|-----------|-------------|
| Request | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| E105: Networking/Backbone Upgrades | \$240,000 | \$525,000 | \$655,000 | \$455,000 | \$25,000 | \$1,900,000 |
| E61: City Technology Upgrades | \$125,000 | \$144,000 | \$483,000 | \$350,000 | \$200,000 | \$1,302,000 |
| E101: Domain Awareness, Building Security and Smart City | - | \$40,000 | \$40,000 | \$40,000 | \$40,000 | \$160,000 |
| E437: Server Room UPS Batteries | - | - | - | \$25,000 | - | \$25,000 |

| Funding Sources | | | | | | |
|-----------------|-----------|-----------|-------------|-----------|-----------|-------------|
| Source | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| Borrowing | \$365,000 | \$709,000 | \$1,178,000 | \$870,000 | \$265,000 | \$3,387,000 |
| New Debt Issue | \$365,000 | \$709,000 | \$1,178,000 | \$870,000 | \$265,000 | \$3,387,000 |
| | \$365,000 | \$709,000 | \$1,178,000 | \$870,000 | \$265,000 | \$3,387,000 |

E437 Server Room UPS Batteries



Total Funding

\$25,000

New Borrowing: \$25,000

Every 4 years the UPS batteries for the server room will need a refresh.

New/Used: New Replacement/Addition: Replacement Asset being Replaced: Current batteries Condition of Asset being Replaced: Odometer Reading/Hours: Standard Replacement Cycle: 4 years Estimated Life of Equipment: 4

Justification:

What is the request's desired outcome?

Maintain the integrity of the system in the event of a power outage.

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment

What is the justification of this request?

Server room equipment needs charged batteries in the event of a power failure to support the hardware until our generator kicks in.

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | |
| Safety | High | $Supports \ all \ computer \ systems \ for \ our \ public \ safety \ personnel, including \ the \ radio \ system.$ |
| Payback Period | Not Applicable | |
| Sustainability (effect on environment) | Not Applicable | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | |
| Revenue Generation | Not Applicable | |

| Danisa of Buda of | | 0000 | 0007 | 0000 | 0000 | 0000 | + |
|----------------------------------|------|------|------|------|----------|------|----------|
| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | - | - | \$25,000 | - | \$25,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Technology Hardware and Software | - | - | - | - | \$25,000 | - | \$25,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | - | \$25,000 | - | \$25,000 |
| | _ | - | - | - | \$25,000 | - | \$25,000 |

E105 Networking/Backbone Upgrades

2026 Funding **Total Funding \$1,900,000**New Borrowing: **\$1,900,000** \$240,000 New Borrowing: \$240,000

Replacement of network equipment, servers & appliances and storage & backup equipment.

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: Video storage SAN

Condition of Asset being Replaced: Obselete/Failed/End-of-Life/End-of-Service from Vendor

Odometer Reading/Hours:

Standard Replacement Cycle: 4-5 years depending on type of equipment

Estimated Life of Equipment: 5



Justification:

What is the request's desired outcome?

Refresh obselete and end-of-life IT infrastructure equipment.

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

What is the justification of this request? This equipment is required for the City network to function. This equipment is kept to a strict replacement cycle in case of network outage if this equipment fails.

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | Pro-active replacements of core infrastructure are critical to the City of La Crosse. |
| Safety | High | This hardware services the public safety, the Utilities, County Dispatch and other departments 24x7. |
| Payback Period | High | Prevents downtime and outages in City services. |
| Sustainability (effect on environment) | Low | New equipment continues to improve on sustainability efforts. |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | |
| Revenue Generation | High | The hardware allows all departments to do their jobs which includes taking payments. |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------------|------|-----------|-----------|-----------|-----------|----------|-------------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | \$240,000 | \$525,000 | \$655,000 | \$455,000 | \$25,000 | \$1,900,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Technology Hardware and Software | - | \$240,000 | \$525,000 | \$655,000 | \$455,000 | \$25,000 | \$1,900,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$240,000 | \$525,000 | \$655,000 | \$455,000 | \$25,000 | \$1,900,000 |
| | - | \$240,000 | \$525,000 | \$655,000 | \$455,000 | \$25,000 | \$1,900,000 |

E101 Domain Awareness, Building Security and Smart City



Total Funding

\$160,000

New Borrowing: \$160,000

Purchase of cameras to add to the current domain awareness system. Purchase of additional storage if needed and additional hardware and software. Security technology upgrades to the City facilities including access control technologies. Pilot Smart Cities projects like IoT and AVL. Replacement of obsolete cameras.

New/Used: New

Replacement/Addition: Addition

Asset being Replaced: Surveillance Cameras

Condition of Asset being Replaced: Replacement of cameras now 12 years old

Odometer Reading/Hours: Standard Replacement Cycle: Estimated Life of Equipment: 10



Justification:

What is the request's desired outcome?

Help improve public safety by providing Police with additional tools.

What is the purpose of this expenditure?

Present Equipment obsolete, Replace worn-out equipment, Expand service, New Operation, Increased Safety, Improve procedures, records, etc...

What is the justification of this request?

Equipment becomes obsolete and reaches it's useful life or in some cases, becomes

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

| Prioritization Matrix: | | |
|---|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Not Applicable | |
| Safety | High | These cameras are part of ongoing efforts put forth by City Vision. These have been a great asset for law enforcement. Enhance City employee security. |
| Payback Period | Not Applicable | |
| Sustainability (effect on environment) | Not Applicable | |
| Cost to Operate/Maintain (effect on Operating Budget) | Medium | Adding cameras means adding storage due to the State's 120 day retention law. |
| Revenue Generation | Not Applicable | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------------|------|------|----------|----------|----------|----------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | \$40,000 | \$40,000 | \$40,000 | \$40,000 | \$160,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Technology Hardware and Software | - | - | \$40,000 | \$40,000 | \$40,000 | \$40,000 | \$160,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | \$40,000 | \$40,000 | \$40,000 | \$40,000 | \$160,000 |
| | _ | - | \$40,000 | \$40,000 | \$40,000 | \$40,000 | \$160,000 |

E61 City Technology Upgrades

\$125,000 Sew Borrowing: \$125,000 New Borrowing: \$1,302,000 New Borrowing: \$1,302,000

The IT Department implements a comprehensive lifecycle policy for managing end user technology equipment. This includes purchasing warranties for new equipment to cover the expected life of the item, recycling out of warranty equipment to other non-critical areas within the city, and auctioning off old equipment to offset the cost of purchasing new equipment. We are at the mercy of vendors such as Microsoft. Due to COVID, there was a significant increase in laptops. Laptops are due to be replaced 2 years sooner than desktops and laptops cost slightly more than twice as much as desktops.

New/Used: New

Replacement/Addition: Replacement

Asset being Replaced: Various

Condition of Asset being Replaced: End of Warranty/Support or Equipment has

\$350,000

\$350,000

\$483,000

\$483,000

degraded/failed

Odometer Reading/Hours: Standard Replacement Cycle: 6 Years Estimated Life of Equipment: 6

Justification:

SPENDING PLAN:

What is the request's desired outcome?

Refresh end user technology used by the City as equipment reaches end-of-life or becomes obsolete.

What is the purpose of this expenditure?

Scheduled Replacement, Present Equipment obsolete, Replace worn-out equipment, Reduce personnel time, Expand service, Improve procedures, records, etc...

What is the justification of this request?

The end users rely on equipment to perform their daily job duties and serve the citizens of La Crosse.

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

N

| Prioritization Matrix: | | | | | | | | | |
|--|-----------------|--|-------------------------------------|-------------------------|--------------|-----------------|----------------|-------------|--|
| Category | Priority Rating | Explanat | ion | | | | | | |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | Part of the standard IT equipment replacement policy. | | | | | | | |
| Safety | Low | Computers are used by department end users to perform essential business functions, some of which include public safety operations. | | | | | | | |
| Payback Period | Not Applicable | | | | | | | | |
| Sustainability (effect on environment) | High | Computers are far more energy efficient now than even a few years ago. Prioritizing energy-efficient purchases improves the overall environmental impact of City computer equipment. | | | | | | | |
| Cost to Operate/Maintain (effect on Operating Budget) | Medium | | ng older, less-e cost will decre | fficient PCs wi ase. | th newer, mo | re energy-effic | ient models, v | ve will see | |
| Revenue Generation | Low | Computers are used by department end users to perform essential business functions, some of which include revenue generation for the city. | | | | | | | |
| Request Budget | | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total | |
| FUNDING SOURCES: | | | | | | | | | |
| Borrowing - New Debt Issue | | - | \$125,000 | \$144,000 | \$483,000 | \$350,000 | \$200,000 | \$1,302,000 | |
| EXPENDITURE CATEGORIES: | | | | | | | | | |
| Technology Hardware and Software | | - | \$125,000 | \$144,000 | \$483,000 | \$350,000 | \$200,000 | \$1,302,000 | |

\$125,000

\$125,000

\$144,000

\$144,000

\$1,302,000

\$1,302,000

\$200,000

\$200,000

General Government - La Crosse Center

2026 Total Funding

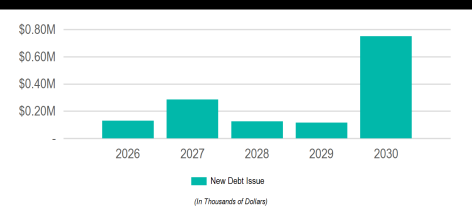
\$130,000

2026 New Borrowing

\$130,000

2026 City Funded

\$130,000



| Requests | | | | | | |
|-----------------------------|----------|-----------|-----------|-----------|-----------|-----------|
| Request | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| E457: Tables | \$85,000 | - | - | - | - | \$85,000 |
| E349: Forklift | \$45,000 | - | - | - | - | \$45,000 |
| E357: Display Board | - | \$225,000 | - | - | - | \$225,000 |
| E354: Scissors lift | - | \$60,000 | - | - | - | \$60,000 |
| E430: Generator | - | - | \$100,000 | - | - | \$100,000 |
| E456: Walk In Cooler | - | - | \$25,000 | - | - | \$25,000 |
| E453: Large Scrubber | - | - | - | \$100,000 | - | \$100,000 |
| E454: Carpet Sweeper Vacuum | - | - | - | \$15,000 | - | \$15,000 |
| E387: Video Score Board | - | - | - | - | \$750,000 | \$750,000 |

| Funding Sources | | | | | | |
|-----------------|-----------|-----------|-----------|-----------|-----------|-------------|
| Source | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| Borrowing | \$130,000 | \$285,000 | \$125,000 | \$115,000 | \$750,000 | \$1,405,000 |
| New Debt Issue | \$130,000 | \$285,000 | \$125,000 | \$115,000 | \$750,000 | \$1,405,000 |
| | \$130.000 | \$285.000 | \$125,000 | \$115.000 | \$750.000 | \$1,405,000 |

E457 Tables

2026 Funding **Total Funding** \$85,000 \$85,000 New Borrowing: \$85,000 New Borrowing: \$85,000

Quantity: 125 (Unit Cost: \$630.00)

6 foot round tables

New/Used: New

Replacement/Addition: Addition

Asset being Replaced: 6 foot round table/Monroe/2000 Condition of Asset being Replaced: poor

Odometer Reading/Hours: Standard Replacement Cycle: Estimated Life of Equipment: 25

Justification:

Approval & Oversight:

What is the request's desired outcome? Addition of new 6 foot round tables

Has request been approved by an oversight board?

What is the purpose of this expenditure?

Replace worn-out equipment, Reduce personnel time, Expand service, Increased Safety, Improve procedures, records, etc...

Has request been reviewed by the Purchasing Buyer?

What is the justification of this request?

Worn out, damaged, no longer functioning well

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Not Applicable | |
| Safety | Medium | Old tables that have been subjected to wear and tear may have weakened joints or fasteners. If these parts fail, the table could collapse, potentially injuring anyone nearby, especially if heavy objects are placed on it. |
| Payback Period | Medium | Being able to provide more tables to the inventory for clients to utilize in their setups |
| Sustainability (effect on environment) | Low | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | Less maintenance |
| Revenue Generation | Medium | More tables to offer customers, ease of setup for staff. |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|----------|------|------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | \$85,000 | - | - | - | - | \$85,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | \$85,000 | - | - | - | - | \$85,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$85,000 | - | - | - | - | \$85,000 |
| | - | \$85,000 | - | - | - | - | \$85,000 |

E456 Walk In Cooler



Total Funding

\$25,000

New Borrowing: \$25,000

8' x 25' x 8' refrigerated space designed for storing perishable items such as food and beverages at low temperature

New/Used: New Replacement/Addition: Addition Asset being Replaced: N/A Condition of Asset being Replaced: N/A Odometer Reading/Hours: Standard Replacement Cycle: Estimated Life of Equipment: 0

Justification:

What is the request's desired outcome?
Add new walk in cooler to La Crosse Center

What is the purpose of this expenditure?

Expand service, New Operation, Improve procedures, records, etc...

What is the justification of this request?

New walk in cooler to improve efficiency, preserving inventory, and meeting the storage needs of the building.

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

| Prioritization Matrix: | | | | | | | | |
|--|-----------------|--|---------------|----------------|-----------------|---------------|-----------------|-----------|
| Category | Priority Rating | Explanation | l | | | | | |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Not Applicable | | | | | | | |
| Safety | Medium | Foodservice re | quires tempe | erature-contro | lled storage to | meet health a | and safety regu | lations. |
| Payback Period | Medium | More energy efficient, increased storage capacity, enhance organization, improved temperature control, increased productivity and efficiency | | | | | | |
| Sustainability (effect on environment) | Medium | More energy e | fficient | | | | | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | | | | | | | |
| Revenue Generation | Low | Increased proc capabilities. | luctivity and | efficiency, en | hance organiz | ation, expand | food service de | epartment |
| Request Budget | | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|------|----------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | - | \$25,000 | - | - | \$25,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | - | \$25,000 | - | - | \$25,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | \$25,000 | - | - | \$25,000 |
| | - | - | - | \$25,000 | - | - | \$25,000 |

E454 Carpet Sweeper Vacuum



Total Funding

\$15,000

New Borrowing: \$15,000

Vacuum is designed to offer a versatile, efficient cleaning experience for tackling various floor types, including carpet, hardwood, and tile. New/Used: New

Replacement/Addition: Replacement

Asset being Replaced: Advance Condor Riding Scrubber 2012

Condition of Asset being Replaced: old 2012

Odometer Reading/Hours: Standard Replacement Cycle: 5 years Estimated Life of Equipment: 13

Justification:

Approval & Oversight:

What is the request's desired outcome?
Replacement of Advance Carpetriever 28

Has request been approved by an oversight board?

What is the purpose of this expenditure? Scheduled Replacement, Replace worn-out equipment, Reduce personnel time, Has request been reviewed by the Purchasing Buyer?

Improve procedures, records, etc...

What is the justification of this request?

Replacement of the Advance Carpetriever 28 on reducing maintenance costs and cleaning time.

| Priorit | ization | Matrix: |
|---------|---------|---------|
| | | |

Priority Rating Explanation Category Required/Mandated **Not Applicable**

(Department replacement program/Federal/State/Grant/Other)

Safety Low

Payback Period New maching allows staff to be more efficient with their time. Medium

Sustainability More efficient equipment. Cordless will allow more range to clean. **Medium** (effect on environment

Cost to Operate/Maintain Cheaper to maintain - less maintenance Low

(effect on Operating Budget)

Revenue Generation Not Applicable

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|------|------|----------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | - | - | \$15,000 | - | \$15,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | - | - | \$15,000 | - | \$15,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | - | \$15,000 | - | \$15,000 |
| | - | - | - | - | \$15,000 | - | \$15,000 |

E453 Large Scrubber



Total Funding

\$100,000

New Borrowing: \$100,000

Riding Scrubber used for cleaning large spaces such as arena floor or South Hall A and B

New/Used: New

Replacement/Addition: Replacement

Asset being Replaced: Advance Condor Riding Scrubber 2012

Condition of Asset being Replaced: old 2012 Odometer Reading/Hours: 390 Hours Standard Replacement Cycle: 5 years Estimated Life of Equipment: 13

Justification:

Approval & Oversight:

What is the request's desired outcome?
Replacement for Advance Condor Scrubber

Has request been approved by an oversight board?

Replacement for riavance condor berubb

No

What is the purpose of this expenditure? Scheduled Replacement, Replace worn-out equipment, Reduce personnel time,

Has request been reviewed by the Purchasing Buyer?

No

Improve procedures, records, etc...

What is the justification of this request?

Replacement of the Advance Condor Riding Scrubber on reducing maintenance costs for motor parts and batteries.

| Prioritization Matrix: | | |
|---|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Not Applicable | |
| Safety | Low | drive motor is staring to go. brush motors are starting to go. |
| Payback Period | Medium | Reduce maintenance for staff having to consistently charge the piece of equipment. |
| Sustainability (effect on environment) | Medium | Reduce charging, chemical needs, and time spent working on the unit. |
| Cost to Operate/Maintain (effect on Operating Budget) | High | Will need major repairs soon. |
| Revenue Generation | Low | Benefit shorter time for staff to maintain the equipment |
| | | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|------|------|-----------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | - | - | \$100,000 | - | \$100,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | - | - | \$100,000 | - | \$100,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | - | \$100,000 | - | \$100,000 |
| | - | - | - | - | \$100,000 | - | \$100,000 |

E430 Generator



Total Funding

\$100,000

New Borrowing: \$100,000

80KW Kohler Generator

New/Used: New

Replacement/Addition: Replacement

Asset being Replaced: 80 kw Kohler nautal gas generator 2012

Condition of Asset being Replaced: Poor Odometer Reading/Hours: 296 Standard Replacement Cycle: 10 Estimated Life of Equipment: 10

Justification:

<u>What is the request's desired outcome?</u>
Replacement of the damaged 2012 generator that provides back up power for the arena and emergency lighting.

What is the purpose of this expenditure? Scheduled Replacement

What is the justification of this request?

Current generator head gasket replaced in 2025. 5,000.00 spent annually in repairs starting to add up.

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

Yes

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | Emergency lighting for the La Crosse Center. |
| Safety | High | Emergency lighting for the La Crosse Center. |
| Payback Period | Low | Used in emergencies. |
| Sustainability (effect on environment) | High | New generators are more efficient using less fuel with greater energy retention. |
| Cost to Operate/Maintain (effect on Operating Budget) | High | Newer model will reduced annual expenditures. |
| Revenue Generation | Not Applicable | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|------|-----------|------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | - | \$100,000 | - | - | \$100,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | - | \$100,000 | - | - | \$100,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | \$100,000 | - | - | \$100,000 |
| | | - | - | \$100,000 | - | - | \$100,000 |

E387 Video Score Board



Total Funding

\$750,000

New Borrowing: \$750,000

Video board for the arena

New/Used: New Replacement/Addition: Addition Asset being Replaced: NONE Condition of Asset being Replaced: NONE Odometer Reading/Hours: Standard Replacement Cycle: 10-20 Estimated Life of Equipment: 15

Justification:

 $\frac{\mbox{What is the request's desired outcome?}}{\mbox{This will save the center money in rental cost when hosting a show}}$

What is the purpose of this expenditure?

New Operation, Improve procedures, records, etc...

What is the justification of this request?

Decrease expenses for hosting shows and providing an improved guest experience

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

| Prioritization Matrix: | | | | | | | | |
|--|-----------------|--|--|--|--|--|--|--|
| Category | Priority Rating | Explanation | | | | | | |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Low | We are looking for an upgrade for hosted shows by the center | | | | | | |
| Safety | Low | This increases safety with being installed instead of renting one to put up and down repeatedly | | | | | | |
| Payback Period | Low | | | | | | | |
| Sustainability (effect on environment) | High | More efficient than the current systems we use at the center | | | | | | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | Labor/cleaning supplies/electrical | | | | | | |
| Revenue Generation | Low | This will significantly increase the odds that we will get bigger shows at the center with bigger crowds | | | | | | |
| Barres A Burdana | | D 1 0000 0007 0000 0000 T 1 1 | | | | | | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------------|------|------|------|------|------|-----------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | - | - | - | \$750,000 | \$750,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Technology Hardware and Software | - | - | - | - | - | \$750,000 | \$750,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | - | - | \$750,000 | \$750,000 |
| | - | - | - | - | - | \$750,000 | \$750,000 |

E357 Display Board



Total Funding

\$225,000

New Borrowing: \$225,000

High Definition video board to show events to the crowd in a live shot

New/Used: New Replacement/Addition: Addition Asset being Replaced: Condition of Asset being Replaced: Odometer Reading/Hours: Standard Replacement Cycle: Estimated Life of Equipment: 0

Justification:

Approval & Oversight:

What is the request's desired outcome? Additional equipment to the Arena

Has request been approved by an oversight board? Yes by La Crosse Center Board on 1/24/2023

What is the purpose of this expenditure?

Expand service, New Operation, Improve procedures, records, etc...

<u>Has request been reviewed by the Purchasing Buyer?</u> Yes

What is the justification of this request?

| Prioritization Matrix: | | |
|---|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Not Applicable | |
| Safety | Not Applicable | |
| Payback Period | Low | Be able to rent to events as a video board/screen |
| Sustainability (effect on environment) | Low | LED for low impact |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | LED for low impact |
| Revenue Generation | Medium | Produce an additional line of revenue |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------------|------|------|-----------|------|------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | \$225,000 | - | - | - | \$225,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Technology Hardware and Software | - | - | \$225,000 | - | - | - | \$225,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | \$225,000 | - | - | - | \$225,000 |
| | - | - | \$225,000 | - | - | - | \$225,000 |

E354 Scissors lift



Total Funding

\$60,000New Borrowing: **\$60,000**

Scissors lift utilized in working in Arena, South Hall and North Hall at ceiling heights varying from 28 feet to 57 feet for HVAC, lighting, and rigging

New/Used: New

Replacement/Addition: Replacement

Asset being Replaced: Terex Aerials TS26 Scissors Lift Condition of Asset being Replaced: old - pre-2002 Odometer Reading/Hours:

Standard Replacement Cycle: 15 Estimated Life of Equipment: 0

Justification:

What is the request's desired outcome?
To improve on safety and maintenance on high area equipment

What is the purpose of this expenditure?

Present Equipment obsolete, Replace worn-out equipment, Reduce personnel time, Expand service, Increased Safety, Improve procedures, records, etc...

What is the justification of this request?

Revenue Generation

Replace worn out scissors lift, reduce maintenance cost on equipment and allow safe maintenance at higher areas

Not Applicable

Approval & Oversight:

<u>Has request been approved by an oversight board?</u> Yes by La Crosse Center Board on 1/24/2023

Has request been reviewed by the Purchasing Buyer?

| Prioritization Matrix: | | |
|---|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Not Applicable | |
| Safety | Medium | allow maintenance to be done in a safe manner |
| Payback Period | Low | be able to get to areas that we don't have to rely on outsourced equipment |
| Sustainability (effect on environment) | Not Applicable | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | low cost of operating and owning |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|----------|------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | \$60,000 | - | - | - | \$60,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | \$60,000 | - | - | - | \$60,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | \$60,000 | - | - | - | \$60,000 |
| | - | - | \$60,000 | - | - | - | \$60,000 |

E349 Forklift

| 2026 Funding | Total Funding |
|-------------------------|-------------------------|
| \$45,000 | \$45,000 |
| New Borrowing: \$45,000 | New Borrowing: \$45,000 |

Replacement of 1985 Allis Chalmers forklift

New/Used: New Replacement/Addition: Replacement Asset being Replaced: Allis Chalmers C 50 L PS Condition of Asset being Replaced: old - 1985 Odometer Reading/Hours: Standard Replacement Cycle: Estimated Life of Equipment: 15

Justification:

What is the request's desired outcome?

Replacement of Allis Chalmers - this unit will be alloted to move trade show and banquest carpet throughout the facility and facilitate loading/unloading of equipment.

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment, Increased Safety

What is the justification of this request?

Older model - reduce maintenance of equipment - higher costs for parts and parts are difficult to find.

Approval & Oversight:

Has request been approved by an oversight board? Yes by La Crosse Center Board on 1/24/2023

Has request been reviewed by the Purchasing Buyer?

| Prioritization Matrix: | | |
|---|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Not Applicable | |
| Safety | Medium | Product becoming obsolete for parts - new model will come with additional safety features |
| Payback Period | Low | New machine allows staff to be more efficient with their time |
| Sustainability (effect on environment) | Low | Cleaner running equipment - more efficcient on LP |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | Cheaper to maintain - less maintenance |
| Revenue Generation | Not Applicable | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|----------|------|------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | \$45,000 | - | - | - | - | \$45,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | \$45,000 | - | - | - | - | \$45,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$45,000 | - | - | - | - | \$45,000 |
| | - | \$45,000 | - | - | - | - | \$45,000 |

General Government - Library

2026 Total Funding

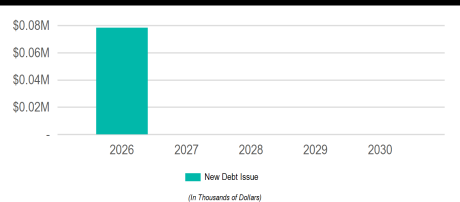
\$78,400

2026 New Borrowing

\$78,400

2026 City Funded

\$78,400



| Requests | | | | | | |
|---|----------|------|------|------|------|----------|
| Request | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| E385: Library Network/Backbone Upgrades | \$78,400 | | - | | - | \$78,400 |

| Funding Sources | | | | | | |
|-----------------|----------|------|------|------|------|----------|
| Source | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| Borrowing | \$78,400 | - | - | - | - | \$78,400 |
| New Debt Issue | \$78,400 | - | - | - | - | \$78,400 |
| | \$78,400 | - | - | - | - | \$78.400 |

E385 Library Network/Backbone Upgrades

| 2026 Funding | Total Funding |
|-------------------------|-------------------------|
| \$78,400 | \$78,400 |
| New Borrowing: \$78,400 | New Borrowing: \$78,400 |

Replacement of networking equipment and servers for operations, storage, and backup.

New/Used: New

Replacement/Addition: Replacement

Asset being Replaced: Network and Core Switches / Server Stack Condition of Asset being Replaced: obsolete/end of life

Odometer Reading/Hours:

Standard Replacement Cycle: 4-6 years depending on type of equipment

Estimated Life of Equipment: 6

Justification:

What is the request's desired outcome?

Refresh obsolete end of life Library IT infrastructure.

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment

What is the justification of this request?

To stay up to date with warranty for both hardware and software. This equipment is required for the Library network to function. In the event this equipment fails, a network outage would occur, impacting staff ability to provide service, as well as restrict public access to technology resources. Library facility systems including HVAC rely on network stability.

Approval & Oversight:

Has request been approved by an oversight board?

No

Has request been reviewed by the Purchasing Buyer?

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | Wisconsin Public Library Standards developed by the Wisconsin Department of Public Instruction recognize that technology tools are integrated into even the most basic of library services. Tier Two Standards specify that the library maintains, upgrades and replaces equipment on a regular schedule. Schedule aligns with City IT practice. |
| Safety | Medium | Access to technology is a core library service. With such high public usage, vulnerabilities and exploit risks increase when equipment is obsolete. |
| Payback Period | Medium | Prevents outages and downtime in providing technology access to users, as well as continuation of library services seven days per week. |
| Sustainability (effect on environment) | Low | Sustainability efforts are improved as new equipment is implemented. |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | Minimal impact on Operating Budget. |
| Revenue Generation | Low | $\label{thm:community} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$ |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------------|------|----------|------|------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | \$78,400 | - | - | - | - | \$78,400 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Technology Hardware and Software | - | \$78,400 | - | - | - | - | \$78,400 |
| SPENDING PLAN: | | | | | | | |
| | - | \$78,400 | - | - | - | - | \$78,400 |
| | - | \$78.400 | - | - | - | - | \$78,400 |

General Government - Parks, Recreation and Forestry

2026 Total Funding

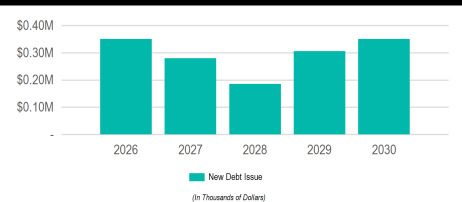
\$350,000

2026 New Borrowing

\$350,000

2026 City Funded

\$350,000



| Requests | | | | | | |
|----------------------------|-----------|-----------|-----------|-----------|-----------|-----------|
| Request | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| E439: Flatbed Trucks | \$200,000 | - | - | - | - | \$200,000 |
| E328: Zamboni | \$150,000 | - | - | - | - | \$150,000 |
| E266: Aerial Lift Truck | - | \$280,000 | - | - | - | \$280,000 |
| E410: Lawn Mower | - | - | \$150,000 | - | - | \$150,000 |
| E239: Turf Gator | - | - | \$35,000 | - | - | \$35,000 |
| E345: Dump Truck | - | - | - | \$230,000 | - | \$230,000 |
| E401: Greens Mower | - | - | - | \$47,000 | - | \$47,000 |
| E411: Driving Range Picker | - | - | - | \$28,000 | - | \$28,000 |
| E325: Front End Loader | - | - | - | - | \$150,000 | \$150,000 |
| E440: Utility Tractor | - | - | - | - | \$75,000 | \$75,000 |
| E441: mini skidsteer | - | - | - | - | \$75,000 | \$75,000 |
| E428: Mower | - | - | - | - | \$50,000 | \$50,000 |

| Funding Sources | | | | | | |
|-----------------|-----------|-----------|-----------|-----------|-----------|-------------|
| Source | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| Borrowing | \$350,000 | \$280,000 | \$185,000 | \$305,000 | \$350,000 | \$1,470,000 |
| New Debt Issue | \$350,000 | \$280,000 | \$185,000 | \$305,000 | \$350,000 | \$1,470,000 |
| | \$350,000 | \$280,000 | \$185,000 | \$305,000 | \$350,000 | \$1,470,000 |

E441 mini skidsteer



Total Funding

\$75,000

New Borrowing: \$75,000

replace the vermeer mini skid 03

New/Used: New Replacement/Addition: Replacement Asset being Replaced: Vermeer CTX100 2019 Condition of Asset being Replaced: fair Odometer Reading/Hours: 1225.5 Standard Replacement Cycle: Estimated Life of Equipment: 0

Justification:

What is the request's desired outcome? replace vermeer mini skidsteer

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment, Increased Safety

What is the justification of this request?

Approval & Oversight:

<u>Has request been approved by an oversight board?</u> Yes by Board of Park Commissioners

Has request been reviewed by the Purchasing Buyer?

No

replace vermeer mini skidsteer

| Prioritization Matrix: | | |
|--|-----------------|-------------|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Low | |
| Safety | Medium | |
| Payback Period | High | |
| Sustainability (effect on environment) | Medium | |
| Cost to Operate/Maintain (effect on Operating Budget) | Medium | |
| Revenue Generation | Medium | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|-------|------|------|------|------|----------|----------|
| FUNDING SOURCES: | T dot | 2020 | LULI | 2020 | 2020 | 2000 | rotar |
| Borrowing - New Debt Issue | - | - | - | - | - | \$75,000 | \$75,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | - | - | - | \$75,000 | \$75,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | - | - | \$75,000 | \$75,000 |
| | _ | - | _ | | _ | \$75,000 | \$75,000 |

E440 Utility Tractor



Total Funding

\$75,000

New Borrowing: \$75,000

New equipment to replace the 50HP LDR 04

New/Used: New Replacement/Addition: Replacement Asset being Replaced: LDR 04 -Cat 415LF - 2017 Condition of Asset being Replaced: fair Odometer Reading/Hours: 4,347.3 Standard Replacement Cycle: Estimated Life of Equipment: 0

Justification:

What is the request's desired outcome? New equipment

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment, Increased Safety

What is the justification of this request? Equipment is reaching it's life expectancy

Approval & Oversight:

<u>Has request been approved by an oversight board?</u> Yes by Board of Park Commissioners on 1/16/2025

Has request been reviewed by the Purchasing Buyer? No

| Prioritization Matrix: | | |
|--|-----------------|-------------|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Low | |
| Safety | Low | |
| Payback Period | Medium | |
| Sustainability (effect on environment) | Medium | |
| Cost to Operate/Maintain (effect on Operating Budget) | High | |
| Revenue Generation | Medium | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|------|------|------|----------|----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | - | - | - | \$75,000 | \$75,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | - | - | - | \$75,000 | \$75,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | - | - | \$75,000 | \$75,000 |
| | | - | | | | \$75,000 | \$75,000 |

E439 Flatbed Trucks

Total Funding 2026 Funding \$200,000 \$200,000

New Borrowing: \$200,000

New Borrowing: \$200,000

Not Applicable

Quantity: 2 (Unit Cost: \$100,000.00)

Equipment to replace Flatbed #24 (2012) & #49 (2011).

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: #24 8/2012 & #49 6/2011

Condition of Asset being Replaced: Poor Odometer Reading/Hours: #24 - 42354, #49 - 60157

Standard Replacement Cycle: Estimated Life of Equipment: 0

Justification:

What is the request's desired outcome?

Flatbeds are not currently part of the City's vehicle lease operations and flatbeds #24 and #49 require replacement due to age and condition. These vehicles are required for daily departmental operations.

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment

What is the justification of this request?

Current vehicles have exceeded lifespan and require replacement.

Approval & Oversight:

Has request been approved by an oversight board? Yes by Board of Park Commissioners on 1/16/2025

Has request been reviewed by the Purchasing Buyer?

| Prioritization Matrix: | | |
|--|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Not Applicable | |
| Safety | Medium | The bed of flatbed is deterioriting with worn metal, holes and rust. |
| Payback Period | Low | |
| Sustainability (effect on environment) | Not Applicable | |
| Cost to Operate/Maintain (effect on Operating Budget) | High | The age and condition of the vehicles doesn't warrant the investment to make substantial repairs. |
| Revenue Generation | Not Applicable | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|-----------|------|------|------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | \$200,000 | - | - | - | - | \$200,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | \$200,000 | - | - | - | - | \$200,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$200,000 | - | - | - | - | \$200,000 |
| | - | \$200,000 | - | - | - | - | \$200,000 |

E428 Mower



Total Funding

\$50,000

New Borrowing: \$50,000

Quantity: 2 (Unit Cost: \$25,000.00)

replace 2024 zero-turn mowers

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: GRAVELY 560 2024 Condition of Asset being Replaced: good Odometer Reading/Hours: 137 & 110 Standard Replacement Cycle: 5 years Estimated Life of Equipment: 5

Justification:

What is the request's desired outcome?

What is the purpose of this expenditure? Scheduled Replacement, Replace worn-out equipment

Approval & Oversight:

Has request been approved by an oversight board? Yes by Board of Park Commissioners on 1/16/2025

Has request been reviewed by the Purchasing Buyer?

What is the justification of this request?

| Prioritization Matrix: | | |
|--|-----------------|-------------|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | |
| Safety | Low | |
| Payback Period | Low | |
| Sustainability (effect on environment) | Low | |
| Cost to Operate/Maintain (effect on Operating Budget) | Medium | |
| Revenue Generation | Medium | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|------|------|------|----------|----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | - | - | - | \$50,000 | \$50,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | - | - | - | \$50,000 | \$50,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | - | - | \$50,000 | \$50,000 |
| | - | - | - | - | - | \$50,000 | \$50,000 |

E411 Driving Range Picker



Total Funding

\$28,000

New Borrowing: \$28,000

Equipment used for the daily operation of the golf course. this piece of equipment would replace a 2017 yamaha range picker.

New/Used: New Replacement/Addition: Replacement Asset being Replaced: 2017 yamaha range picker Condition of Asset being Replaced: fair Odometer Reading/Hours: Standard Replacement Cycle: Estimated Life of Equipment: 0

Justification:

Approval & Oversight:

What is the request's desired outcome?
Newer models allow for more efficient work practices.

<u>Has request been approved by an oversight board?</u> Yes by Board of Park Commissioners on 1/16/2025

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment, Improve procedures, records,

Has request been reviewed by the Purchasing Buyer?

What is the justification of this request?

Current equipment is expected to reach it's anticipated replacement schedule.

| Prioritization Matrix: | | |
|--|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Medium | Current equipment is expected to reach its replacement cycle. |
| Safety | Low | |
| Payback Period | High | Equipment maintenance costs continue to increase with equipments age and use. |
| Sustainability (effect on environment) | Low | Low carbon emissions and increased fuel efficiency |
| Cost to Operate/Maintain (effect on Operating Budget) | Medium | maintenance costs continue to increase. |
| Revenue Generation | High | Required to maintain optimal playing conditions on the golf course |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|------|------|----------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | - | - | \$28,000 | - | \$28,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | - | - | \$28,000 | - | \$28,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | - | \$28,000 | - | \$28,000 |
| | - | - | - | - | \$28,000 | - | \$28,000 |

E410 Lawn Mower



Total Funding

\$150,000

New Borrowing: \$150,000

Quantity: 2 (Unit Cost: \$75,000.00)

Lawn mowers are requipred to maintain park greenspaces. mowers would replace two 10 ft mowers. Mower 67 & 68

New/Used: New Replacement/Addition: Replacement Asset being Replaced: 2 - 10 ft mowers units 67 & 68 Condition of Asset being Replaced: fair Odometer Reading/Hours: Standard Replacement Cycle:

Justification:

What is the request's desired outcome?
Newer models will allow for more efficient work practices.

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment, Increased Safety, Improve procedures, records, etc...

What is the justification of this request?

Current equipment is expected to reached it's required replacement schedule.

| Approvai | a U | vei 216 | ЩБ |
|----------|-----|---------|----|
| | | | |

<u>Has request been approved by an oversight board?</u>
Yes by Board of Park Commissioners on 1/16/2025

Estimated Life of Equipment: 0

Has request been reviewed by the Purchasing Buyer? No

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | Current equipment is expected to reach standard replacement cycle. |
| Safety | Low | Newer equipment may have more safety protocols |
| Payback Period | Medium | Current equipment maintenance costs continue to increase. |
| Sustainability (effect on environment) | Low | low carbon emissions and increased fuel efficiency. |
| Cost to Operate/Maintain (effect on Operating Budget) | Medium | Current equipment maintenance costs continue to increase. |
| Revenue Generation | High | Required to maintain park greenspaces. |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|------|-----------|------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | - | \$150,000 | - | - | \$150,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | - | \$150,000 | - | - | \$150,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | \$150,000 | - | - | \$150,000 |
| | - | - | - | \$150,000 | - | - | \$150,000 |

E401 Greens Mower



Total Funding

\$47,000

New Borrowing: \$47,000

Equipment used to maintain greens at Forest Hills. This piece of equipment would repalce a 2012 mower

New/Used: New

Replacement/Addition: Replacement

Asset being Replaced: 2013 Toro Greenmaster 3300 / 2014 Toro Greenmaster

3300

Approval & Oversight:

Condition of Asset being Replaced: fair Odometer Reading/Hours: 2514/3121 Standard Replacement Cycle: 8 Estimated Life of Equipment: 12

Justification:

What is the request's desired outcome?

Newer model will allow for more efficient work practices.

<u>Has request been approved by an oversight board?</u> Yes by Board of Park Commissioners on 1/16/2025

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment, Improve procedures, records, etc...

Has request been reviewed by the Purchasing Buyer?

No

What is the justification of this request?

current mower has logged many hours and maintenance costs continue to increase

| Prioritization Matrix: | | |
|---|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | Equipment is reaching it's standard replacement cycle. |
| Safety | Low | |
| Payback Period | High | Current equipment costs are prohibitive to maintain and keep running. |
| Sustainability (effect on environment) | Low | Low carbon emissions and increased fuel efficiency |
| Cost to Operate/Maintain (effect on Operating Budget) | High | Cost prohibitive to continue with repairs |
| Revenue Generation | High | Required to maintain optimal playing conditions on the golf course |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|------|------|----------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | - | - | \$47,000 | - | \$47,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | - | - | \$47,000 | - | \$47,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | - | \$47,000 | - | \$47,000 |
| | _ | - | - | - | \$47,000 | - | \$47,000 |

E345 Dump Truck



Total Funding

\$230,000

New Borrowing: \$230,000

Dump Truck to handle all of the departments large debris moving needs. Replacement for PAR - 17

New/Used: New Replacement/Addition: Replacement Asset being Replaced: 2006 Condition of Asset being Replaced: Fair Odometer Reading/Hours:

Standard Replacement Cycle: 12 years Estimated Life of Equipment: 17

Justification:

What is the request's desired outcome?

New dump truck will allow for the department to continue providing clean up services for large in size and quantity debris. Also will allow for continued material hauling.

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment, Expand service, Increased Safety, Improve procedures, records, etc...

What is the justification of this request?

The department own only one full size dump truck and it is a 2006 model. A new dump truck allows for us to continue large debris clearing services along with lower costs to maintain.

Approval & Oversight:

<u>Has request been approved by an oversight board?</u> Yes by Board of Park Commissioners on 1/16/2024

Has request been reviewed by the Purchasing Buyer? Yes

| Prioritization Matrix: | | |
|---|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Not Applicable | N/A |
| Safety | High | New vehicle models have a higher safety rating. |
| Payback Period | High | Allows for the department to handle large clean ups and material hauls with staff rather than contracting the work. |
| Sustainability (effect on environment) | Low | New models are more fuel efficient. |
| Cost to Operate/Maintain (effect on Operating Budget) | High | New model with require much lower maintenance costs. |
| Revenue Generation | Medium | This vehicle also hauls sand to the Forest Hills Golf Course for improved aesthetics and play. |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|------|------|-----------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | - | - | \$230,000 | - | \$230,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | - | - | - | \$230,000 | - | \$230,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | - | \$230,000 | - | \$230,000 |
| | - | - | - | _ | \$230.000 | | \$230.000 |

E328 Zamboni

2026 Funding

\$150,000

New Borrowing: \$150,000

Total Funding

\$150,000

New Borrowing: \$150,000

Replacement Zamboni for Green Island Ice Arena. 2652 Hours, 2013

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: Ice Resurfacer-546 Condition of Asset being Replaced: fair Odometer Reading/Hours: 2652 Standard Replacement Cycle: 10

Estimated Life of Equipment: 15

Justification:

What is the request's desired outcome?

New Zamboni will provide higher quality of ice for users.

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment, Reduce personnel time, Expand service, Increased Safety, Improve procedures, records, etc...

Expand service, increased Safety, improve procedure

What is the justification of this request?

Approval & Oversight:

Has request been approved by an oversight board?

No

Has request been reviewed by the Purchasing Buyer?

Nic

What is the justification of this request? Zamboni approaching end of useful life.

| Prioritization Matrix: | | |
|--|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | Zamboni required for ice surfacing at Green Island Ice Arena. |
| Safety | Medium | Newer Zamboni will have increased safety features. |
| Payback Period | Medium | Service on a new Zamboni is more cost effective than the current asset. |
| Sustainability (effect on environment) | Low | N/A |
| Cost to Operate/Maintain (effect on Operating Budget) | High | Newer model will have lower maintenance and repair costs. |
| Revenue Generation | High | Ice quality will draw more users and tournaments. |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|-----------|------|------|------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | \$150,000 | - | - | - | - | \$150,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | \$150,000 | - | - | - | - | \$150,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$150,000 | - | - | - | - | \$150,000 |
| | - | \$150,000 | - | - | - | - | \$150,000 |

E325 Front End Loader



Total Funding

\$150,000

New Borrowing: \$150,000

New Front End Loader with box scrape to replace PAR LDR 12.

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: 2016 Cat 415 F2IL Condition of Asset being Replaced: Good

Odometer Reading/Hours: Standard Replacement Cycle: 10 Estimated Life of Equipment: 15

Justification:

What is the request's desired outcome?
Utilized daily, complete a wide variety of tasks. Increase efficiency and lower repair

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment, Reduce personnel time, Expand service, Increased Safety, Improve procedures, records, etc...

What is the justification of this request?

PAR LDR 12 has reached its standard replacement cycle.

Approval & Oversight:

<u>Has request been approved by an oversight board?</u> Yes by Board of Park Commissioners on 1/16/2025

Has request been reviewed by the Purchasing Buyer? No

| Prioritization Matrix: | | |
|--|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | Most heavily used piece in the parks fleet. Multi purpose, year round piece of equipment. |
| Safety | High | Newer model will have increased safety features. |
| Payback Period | High | New equipment will reduce repair and maintenance cost. |
| Sustainability (effect on environment) | High | New equipment has improved emissions standards. |
| Cost to Operate/Maintain (effect on Operating Budget) | High | Newer equipment will have lower maintenance and repair costs. |
| Revenue Generation | Low | N/A |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|------|------|------|-----------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | - | - | - | \$150,000 | \$150,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | - | - | - | \$150,000 | \$150,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | - | - | \$150,000 | \$150,000 |
| | - | - | - | - | - | \$150,000 | \$150,000 |

E266 Aerial Lift Truck



Total Funding

\$280,000

New Borrowing: \$280,000

Aerial Lift Truck with 65ft lift over center. Replacement for 2010 piece of equipment.

New/Used: New

Replacement/Addition: Replacement

Asset being Replaced: International Work Star 7300, 2010

Condition of Asset being Replaced: Fair Odometer Reading/Hours: 30,000 Standard Replacement Cycle: 12 yrs. Estimated Life of Equipment: 12



Justification:

What is the request's desired outcome?

Needed to reach high hanging limbs, tree removal, emergency response, and ensure public safety.

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment, Reduce personnel time, Expand service, Increased Safety, Improve procedures, records, etc...

What is the justification of this request?

Current aerial lift truck is 10+ years old and has reached standard replacement cycle.

Approval & Oversight:

Has request been approved by an oversight board? Yes by Board of Park Commissioners on 1/16/2025

Has request been reviewed by the Purchasing Buyer?

| Prioritization Matrix: | | |
|--|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | Replacement for a 2010 model vehicle. |
| Safety | High | Aerial lift trucks developed many new safety features since 2010. It is in the best interest of the employees to use the safest model available considering the type of work this machine is responsible for. |
| Payback Period | High | Older vehicle is cost prohibitive to maintain and keep running. |
| Sustainability (effect on environment) | High | Newer vehicles have lower carbon emissions. |
| Cost to Operate/Maintain (effect on Operating Budget) | High | Replacing specialty vehicle that requires continuous maintenance. |
| Revenue Generation | Low | N/A |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|-----------|------|------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | \$280,000 | - | - | - | \$280,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | - | \$280,000 | - | - | - | \$280,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | \$280,000 | - | - | - | \$280,000 |
| | - | - | \$280,000 | - | - | - | \$280,000 |

E239 Turf Gator



Total Funding

\$35,000

New Borrowing: \$35,000

John Deere Turf Gator is a multi purpose vehicle that is used for daily operations on the golf course. This piece of equipment would replace 2010 Toro Workman

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: 2010 Toro Workmen Condition of Asset being Replaced: fair Odometer Reading/Hours: Standard Replacement Cycle: 6000 hrs Estimated Life of Equipment: 15



Justification:

What is the request's desired outcome?

Newer models will allow for more efficient work practices.

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment, Improve procedures, records, etc...

What is the justification of this request?

Current vehicles have logged many hours and maintenance costs continue to increase.

Approval & Oversight:

Has request been approved by an oversight board? Yes by Board of Park Commissioners on 1/16/2025

Has request been reviewed by the Purchasing Buyer?

Yes

| Prioritization Matrix: | | |
|--|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | Current vehicles have reached their standard replacement cycle. |
| Safety | Low | N/A |
| Payback Period | High | Current vehicles are cost prohibitive to maintain and keep running. |
| Sustainability (effect on environment) | Low | Low carbon emissions and increased fuel efficiency. |
| Cost to Operate/Maintain (effect on Operating Budget) | High | Replacing worn out vehicles that require continuous maintenance. |
| Revenue Generation | High | Required to maintain optimal playing conditions on the golf course. |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|------|----------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | - | \$35,000 | - | - | \$35,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | - | - | \$35,000 | - | - | \$35,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | \$35,000 | - | - | \$35,000 |
| | • | - | - | \$35,000 | - | - | \$35,000 |

General Government - Planning and Development

2026 Total Funding

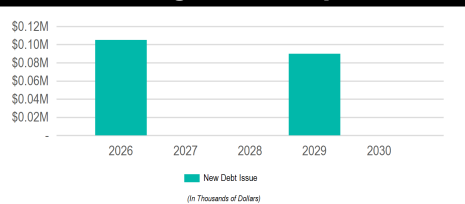
\$105,000

2026 New Borrowing

\$105,000

2026 City Funded

\$105,000



| Requests | | | | | | |
|----------------|-----------|------|------|----------|------|-----------|
| Request | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| E480: Vehicles | \$105,000 | - | | \$90,000 | - | \$195,000 |

| Funding Sources | | | | | | |
|-----------------|-----------|------|------|----------|------|-----------|
| Source | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| Borrowing | \$105,000 | - | - | \$90,000 | - | \$195,000 |
| New Debt Issue | \$105,000 | - | - | \$90,000 | - | \$195,000 |
| | \$105,000 | - | - | \$90,000 | - | \$195,000 |

E480 Vehicles

2026 Funding

\$105,000

New Borrowing: \$105,000

Total Funding

\$195,000

New Borrowing: \$195,000

Quantity: 3 (Unit Cost: \$35,000.00)

Vehicles

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: Ford F150 2016 Condition of Asset being Replaced: Good

Odometer Reading/Hours: Standard Replacement Cycle: Estimated Life of Equipment: 0

Justification:

What is the request's desired outcome?

Purchase of three vehicles.

What is the purpose of this expenditure?

Scheduled Replacement

Approval & Oversight:

Has request been approved by an oversight board?

No

Has request been reviewed by the Purchasing Buyer?

No

What is the justification of this request? Current vehicles are 10 years old

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Low | Department wants smaller vehicles. Pickup trucks are not needed for the tasks the inspectors do. $ \\$ |
| Safety | Low | |
| Payback Period | Not Applicable | |
| Sustainability (effect on environment) | Low | |
| Cost to Operate/Maintain | Low | Smaller vehicles are more fuel efficient. |

(effect on Operating Budget)

Revenue Generation Not Applicable

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|-----------|------|------|----------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | \$105,000 | - | - | \$90,000 | - | \$195,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | \$105,000 | - | - | \$90,000 | - | \$195,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$105,000 | - | - | \$90,000 | - | \$195,000 |
| | - | \$105,000 | - | = | \$90,000 | - | \$195,000 |

General Government - Police

2026 Total Funding

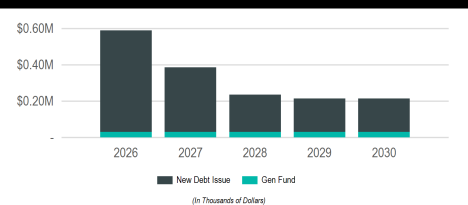
\$589,460

2026 New Borrowing

\$559,460

2026 City Funded

\$589,460



| Requests | | | | | | |
|---------------------------------------|-----------|-----------|-----------|-----------|-----------|-----------|
| Request | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| E421: Motorola Handheld Radios | \$314,460 | - | - | - | - | \$314,460 |
| E450: Body-Worn Cameras/Squad Cameras | \$185,000 | \$185,000 | \$185,000 | \$185,000 | \$185,000 | \$925,000 |
| F51: Bullet Resistant Vests | \$50,000 | \$50,000 | \$50,000 | \$30,000 | \$30,000 | \$210,000 |

E31: Builet Resistant Vests \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$50,000 \$210,000 \$210,000 \$50,000

| Funding Sources | | | | | | |
|-----------------|-----------|-----------|-----------|-----------|-----------|-------------|
| Source | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| Borrowing | \$559,460 | \$355,000 | \$205,000 | \$185,000 | \$185,000 | \$1,489,460 |
| New Debt Issue | \$559,460 | \$355,000 | \$205,000 | \$185,000 | \$185,000 | \$1,489,460 |
| Operating Funds | \$30,000 | \$30,000 | \$30,000 | \$30,000 | \$30,000 | \$150,000 |
| General Fund | \$30,000 | \$30,000 | \$30,000 | \$30,000 | \$30,000 | \$150,000 |
| | \$589.460 | \$385,000 | \$235,000 | \$215,000 | \$215,000 | \$1 639 460 |

E450 Body-Worn Cameras/Squad Cameras

\$185,000 \$925,000
New Borrowing: \$185,000 New Borrowing: \$925,000

Quantity: 206 (Unit Cost: \$4,490.00)

Body Worn Cameras/squad cams are utilized by officers to record every interaction with the public regarding law enforcement matters. New/Used: New

Replacement/Addition: Replacement

Asset being Replaced: Axon BWC 2/Fleet 2 squad cams Condition of Asset being Replaced: Fair-beyond service life

Odometer Reading/Hours: Standard Replacement Cycle: Estimated Life of Equipment: 0

Justification:

What is the request's desired outcome?

Body-Worn Cameras/squad cams are utilized to caputure evidence, protect citizens and officers, and increase effective prosecution of criminals. They also are an effective training tool to review officer performance. Additionally the squad cams capture emergent driving and evidence of traffic related crimes.

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment, Reduce personnel time, Increased Safety, Improve procedures, records, etc...

What is the justification of this request?

Current Body Worn Cameras are beginning to run out of battery life and dying during the middle of an officer's shift. Additionally both BWC and Squad cams are outside the manufacturer's recommended life of the equipment.

Approval & Oversight:

Has request been approved by an oversight board?

No

Has request been reviewed by the Purchasing Buyer?

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | Outside of manufacturer's recommended placement schedule. It is expected by our community that officers will have a functioning BWC on them during a contact. |
| Safety | High | The BWC/squad cams provides safety to the community and officer while ensuring transparency. |
| Payback Period | Medium | It has been shown the use of BWC's/squad cams reduces the cost of litigation/complaints against the department. |
| Sustainability (effect on environment) | Low | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | As with any technological equipment there are some equipment costs however current operating budgets under repair and maintenance are adequate to support this purchase. |
| Revenue Generation | Low | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|-----------|-----------|-----------|-----------|-----------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | \$185,000 | \$185,000 | \$185,000 | \$185,000 | \$185,000 | \$925,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | \$185,000 | \$185,000 | \$185,000 | \$185,000 | \$185,000 | \$925,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$185,000 | \$185,000 | \$185,000 | \$185,000 | \$185,000 | \$925,000 |
| | • | \$185,000 | \$185,000 | \$185,000 | \$185,000 | \$185,000 | \$925,000 |

E449 Tasers



Total Funding

\$150,000

New Borrowing: \$150,000

Quantity: 40 (Unit Cost: \$3,750.00)

This is a replacement of our out of warranty date electronic control device (AKA Taser).

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: Axon TASER X26

Condition of Asset being Replaced: Fair-beyond service life

Odometer Reading/Hours: Standard Replacement Cycle: 5 Estimated Life of Equipment: 5

Justification:

<u>What is the request's desired outcome?</u>
This tool is an essential piece of equipment for our intervention options. The device allows for increased safety to subjects, officers, and the community. This equipment is essential for continued officer safety.

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment, Increased Safety

What is the justification of this request?

Current TASER's are out of warranty. It is vital to ensure any weapon that we may deploy be reliable and functioning correctly to ensure everyone's safety.

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer? No

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | Any weapon being deployed by a police officer needs to be reliable and dependable and for civil liability purposes we can show that is properly functioning. |
| Safety | High | As explained, this tool is crucial for subject, officer, and community safety. |
| Payback Period | Low | |
| Sustainability (effect on environment) | Low | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | The department has been carrying TASER's for the last 20 years, they are a minimal mainetance piece of equipment. Maintenace is covered under the 5 year warranty. |
| Revenue Generation | Low | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|-----------|------|------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | \$150,000 | - | - | - | \$150,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | \$150,000 | - | - | - | \$150,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | \$150,000 | - | - | - | \$150,000 |
| | - | | \$150,000 | | | | \$150,000 |

E443 Automated License Plate Reader

| 2026 Funding | Total Funding |
|-------------------------|-------------------------|
| \$40,000 | \$40,000 |
| New Borrowing: \$40,000 | New Borrowing: \$40,000 |

Quantity: 2 (Unit Cost: \$25,000.00)

Replacing two existing ALPR systems that are beyond service life. They will no longer be supported or repaired.

New/Used: New

Replacement/Addition: Replacement

Asset being Replaced: Genetac Sharp X Mobile ALPR/2019 Condition of Asset being Replaced: Fair-beyond service life Odometer Reading/Hours: NA Standard Replacement Cycle: 5

Estimated Life of Equipment: 5

Justification:

What is the request's desired outcome?

Replacement of exisiting equipment allows for more effective patrol, investigation, and clearance of reported crimes.

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment, Improve procedures, records,

What is the justification of this request?

Implementation of automated license plate readers has become necessary equipment for modern law enforcement agencies.

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Medium | If the items were not to be replaced, it would decrease the efficiency we are able to perform our duties. |
| Safety | Medium | ALPR provides immeidiate feedback to officers about stolen vehicles or wanted persons associated with the registered owner. |
| Payback Period | Low | |
| Sustainability (effect on environment) | Low | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | Our current ALPR's are six years old and require little to no maintenance. |
| Revenue Generation | Low | While the ALPR does not generate revenue, it does afford a more effective way to police and is a strong benefit to the agency. |
| | | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|----------|------|------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | \$40,000 | - | - | - | - | \$40,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | \$40,000 | - | - | - | - | \$40,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$40,000 | - | - | - | - | \$40,000 |
| | _ | \$40,000 | - | - | - | - | \$40,000 |

E421 Motorola Handheld Radios

2026 Funding

Total Funding

\$314,460

\$314,460

New Borrowing: \$314,460

New Borrowing: \$314,460

Quantity: 109 (Unit Cost: \$0.00)

Replace current handheld radio inventory due to end of life cycle from the manufacturer.

New/Used: New

Approval & Oversight:

Replacement/Addition: Replacement Asset being Replaced: APX6000, APX7000

Condition of Asset being Replaced: Units are 10 years old

Odometer Reading/Hours:

Standard Replacement Cycle: As needed from vendor

Estimated Life of Equipment: 10

Justification:

What is the request's desired outcome?

New radios that will be under warranty with the potential of additional features.

No

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment, Increased Safety

Has request been reviewed by the Purchasing Buyer?

Has request been approved by an oversight board?

No

What is the justification of this request?

Motorola has these radios end of life. This means that we can no longer send them in to be fixed. We do still have support from the local vendor but if they are unable to fix, it will mean a new radio is needed.

|--|

Category Priority Rating Explanation

Required/Mandated Medium (Department replacement program/Federal/State/Grant/Other)

Safety

Safety High

Payback Period Not Applicable

Sustainability (effect on environment)

,

Cost to Operate/Maintain

(effect on Operating Budget)

Low

Not Applicable

Revenue Generation Not Applicable

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|-----------|------|------|------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | \$314,460 | - | - | - | - | \$314,460 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | \$314,460 | - | - | - | - | \$314,460 |
| SPENDING PLAN: | | | | | | | |
| | - | \$314,460 | - | - | - | - | \$314,460 |
| | • | \$314,460 | - | - | - | - | \$314,460 |

E51 Bullet Resistant Vests

2026 Funding **Total Funding** \$210,000 \$50,000 New Borrowing: \$20,000 New Borrowing: \$60,000

Quantity: 20 (Unit Cost: \$1,500.00)

The bullet resistant vest assigned to each officer has a 5 year warranty period. The Police Department is required to replace the vests per the contract and for officer safety.

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: Expired vests Condition of Asset being Replaced: expired Odometer Reading/Hours: Standard Replacement Cycle: 5 years Estimated Life of Equipment: 5



Justification:

What is the request's desired outcome? Replace worn out body armor.

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment, Increased Safety

What is the justification of this request? 5 yr warranty period, vests deteriorate due to sweat, heat and cold.

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | Essential Officer Safety Equipment. 5 year replacement per contract. |
| Safety | High | Essential Officer Safety Equipment. |
| Payback Period | Low | N/A |
| Sustainability (effect on environment) | Low | N/A |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | No/minimal costs to maintain. |
| Revenue Generation | Low | No revenue generation. |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|--|------|----------|----------|----------|----------|----------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | \$20,000 | \$20,000 | \$20,000 | - | - | \$60,000 |
| Operating - General - Police Operating Budget (Dept 850) | - | \$30,000 | \$30,000 | \$30,000 | \$30,000 | \$30,000 | \$150,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | \$50,000 | \$50,000 | \$50,000 | \$30,000 | \$30,000 | \$210,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$50,000 | \$50,000 | \$50,000 | \$30,000 | \$30,000 | \$210,000 |
| | - | \$50,000 | \$50,000 | \$50,000 | \$30,000 | \$30,000 | \$210,000 |

General Government - Refuse and Recycling

2026 Total Funding

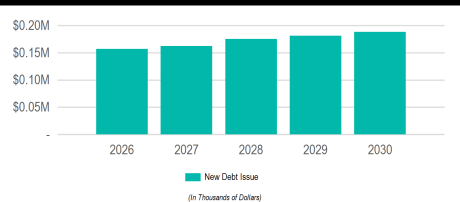
\$157,000

2026 New Borrowing

\$157,000

2026 City Funded

\$157,000



| Requests | | | | | | |
|----------------------------|-----------|-----------|-----------|-----------|-----------|-----------|
| Request | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| E49: Leaf Vacuum Collector | \$157,000 | \$162,000 | \$175,000 | \$181,000 | \$188,000 | \$863,000 |

| Funding Sources | | | | | | |
|-----------------|-----------|-----------|-----------|-----------|-----------|-----------|
| Source | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| Borrowing | \$157,000 | \$162,000 | \$175,000 | \$181,000 | \$188,000 | \$863,000 |
| New Debt Issue | \$157,000 | \$162,000 | \$175,000 | \$181,000 | \$188,000 | \$863,000 |
| | \$157,000 | \$162,000 | \$175,000 | \$181,000 | \$188,000 | \$863,000 |

E49 Leaf Vacuum Collector

2026 Funding

Total Funding

\$157,000 New Borrowing: \$157,000 \$863,000

New Borrowing: \$863,000

Used for collection of leaves in the fall.

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: Leaf Vac in worst condition Condition of Asset being Replaced: Poor Odometer Reading/Hours: N/A Standard Replacement Cycle: 10 Estimated Life of Equipment: 15



Justification:

What is the request's desired outcome?

More efficient collecting leaves

What is the purpose of this expenditure?

 $Replace\ worn-out\ equipment,\ \overline{Reduce}\ personnel\ time,\ Increased\ Safety,\ Improve$

procedures, records, etc...

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

What is the justification of this request? Older equipment, more maintenance

| Prioritization Matrix: | | |
|--|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Medium | Department replacement program. Services have impact on DNR Recycling Grant |
| Safety | Medium | N/A |
| Payback Period | Low | N/A |
| Sustainability (effect on environment) | High | Material collected is composted |
| Cost to Operate/Maintain (effect on Operating Budget) | Medium | Minimal maintenance. |
| Revenue Generation | Low | N/A |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|-----------|-----------|-----------|-----------|-----------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | \$157,000 | \$162,000 | \$175,000 | \$181,000 | \$188,000 | \$863,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | \$157,000 | \$162,000 | \$175,000 | \$181,000 | \$188,000 | \$863,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$157,000 | \$162,000 | \$175,000 | \$181,000 | \$188,000 | \$863,000 |
| | - | \$157,000 | \$162,000 | \$175,000 | \$181,000 | \$188,000 | \$863,000 |

General Government - Streets

2026 Total Funding

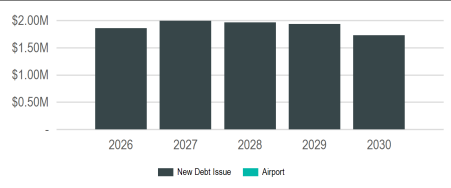
\$1,859,200

2026 New Borrowing

\$1,859,200

2026 City Funded

\$1,859,200



(In Thousands of Dollars)

| Requests | | | | | | |
|--|-----------|-----------|-----------|-----------|-----------|-------------|
| Request | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| E86: Tandem Axle Dump Truck with Front and Wing Plow | \$816,200 | \$774,586 | \$355,680 | \$369,992 | \$390,000 | \$2,706,458 |
| E87: Single Axle Dump Truck w/Plow | \$533,000 | \$564,980 | \$876,821 | \$909,086 | \$635,615 | \$3,519,502 |
| E319: Pavement Roller | \$205,000 | - | - | - | - | \$205,000 |
| E445: Excavator | \$190,000 | - | - | - | - | \$190,000 |
| E318: Column Lift | \$115,000 | - | - | - | - | \$115,000 |
| E316: Loader | - | \$285,000 | \$300,000 | \$185,000 | - | \$770,000 |
| E91: Quad Axle Dump Truck | - | \$285,000 | - | \$290,000 | - | \$575,000 |
| E317: Crack Filler/ Patcher | - | \$85,000 | \$90,000 | - | - | \$175,000 |
| E448: Skid Steer | - | - | \$125,000 | - | - | \$125,000 |
| E459: Sidewalk Machine | - | - | \$115,000 | - | \$300,000 | \$415,000 |
| E452: Concrete Saw | - | - | \$50,000 | - | \$55,000 | \$105,000 |
| E460: Tag Trailer | - | - | \$50,000 | - | \$100,000 | \$150,000 |
| E417: Aerial Platform Truck | - | - | - | \$180,000 | - | \$180,000 |
| E464: Snow Blower for Loader | - | - | - | - | \$250,000 | \$250,000 |

| Funding Sources | | | | | | |
|-----------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Source | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| Borrowing | \$1,859,200 | \$1,994,566 | \$1,962,501 | \$1,934,078 | \$1,730,615 | \$9,480,960 |
| New Debt Issue | \$1,859,200 | \$1,994,566 | \$1,962,501 | \$1,934,078 | \$1,730,615 | \$9,480,960 |
| | \$1,859,200 | \$1,994,566 | \$1,962,501 | \$1,934,078 | \$1,730,615 | \$9,480,960 |

E464 Snow Blower for Loader



Total Funding

\$250,000

New Borrowing: \$250,000

Snow blower is used to clear excess snow from the city roads.

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: STR-SNB-01 / Teamco/ 2011

Condition of Asset being Replaced: Odometer Reading/Hours: Standard Replacement Cycle: 15 Estimated Life of Equipment: 20

Justification:

Approval & Oversight:

What is the request's desired outcome? Replace 1 of the 2 Snow blowers that will be over 20 years old

Has request been approved by an oversight board?

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment, Increased Safety

Has request been reviewed by the Purchasing Buyer?

No

What is the justification of this request?

Current unit is need to be replaced

| Prioritization Matrix: | | |
|---|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Medium | Unit will serve as primary unit for snow removal |
| Safety | Medium | This unit clears excess snow that cause traffic issues. |
| Payback Period | Low | |
| Sustainability (effect on environment) | Low | Current emmission standards |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | |
| Revenue Generation | Low | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|------|------|------|-----------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | - | - | - | \$250,000 | \$250,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | - | - | - | \$250,000 | \$250,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | - | - | \$250,000 | \$250,000 |
| | - | - | - | - | - | \$250,000 | \$250,000 |

E460 Tag Trailer



Total Funding

\$150,000

New Borrowing: \$150,000

Quantity: 2 (Unit Cost: \$100,000.00)

Trailers to move equipment around the city. \$50,000 is a #20,000 trailer and \$100,000 is a #50,000 trailer.

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: Trailking /TK18U 1994

Condition of Asset being Replaced: rusting and not sutible to be used much

longe

Odometer Reading/Hours: Standard Replacement Cycle: 10 Estimated Life of Equipment: 15

Justification:

What is the request's desired outcome?

What is the purpose of this expenditure?

Present Equipment obsolete, Replace worn-out equipment, Increased Safety

What is the justification of this request?

The current trailers are not rated heavy enough for equipment that is needed to be transported.

Approval & Oversight:

Has request been approved by an oversight board?

No

Has request been reviewed by the Purchasing Buyer?

No

| Prioritization Matrix: | | |
|--|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | Work done with this expensive equipment puts extra wear and tear on driving it to and from the work site and the shop |
| Safety | High | The trailer will transport the equipment by truck verse driving the unit down the road |
| Payback Period | Low | |
| Sustainability (effect on environment) | Low | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | |
| Revenue Generation | Low | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|------|----------|------|-----------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | - | \$50,000 | - | \$100,000 | \$150,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | - | \$50,000 | - | \$100,000 | \$150,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | \$50,000 | - | \$100,000 | \$150,000 |
| | - | - | - | \$50,000 | - | \$100,000 | \$150,000 |

E459 Sidewalk Machine



Total Funding

\$415,000

New Borrowing: \$415,000

Equipment used to plow and salt sidewalk throught the city

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: Tracless MT6 2016

Condition of Asset being Replaced: worn out and starting to add up

Odometer Reading/Hours: Standard Replacement Cycle: 15 Estimated Life of Equipment: 15

Justification:

Approval & Oversight:

What is the request's desired outcome?

Become more efficient. Update equipment with lower maintance costs.

Has request been approved by an oversight board?

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment, Increased Safety

Has request been reviewed by the Purchasing Buyer?

No

What is the justification of this request?

Replace old equipment. Lower service cost

| Prioritization Matrix: | | |
|--|-----------------|------------------------------------|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Low | Departmental replacement period |
| Safety | Medium | Will include latest safety options |
| Payback Period | Low | No pay back period |
| Sustainability (effect on environment) | Medium | have the latest emissions. |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | N/A |
| Revenue Generation | Low | N/A |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|------|-----------|------|-----------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | - | \$115,000 | - | \$300,000 | \$415,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | - | \$115,000 | - | \$300,000 | \$415,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | \$115,000 | - | \$300,000 | \$415,000 |
| | - | - | - | \$115,000 | - | \$300,000 | \$415,000 |

E452 Concrete Saw



Total Funding

\$105,000

New Borrowing: \$105,000

Equipment used to cut deep strength Concrete and Asphalt roads.

New/Used: New

Replacement/Addition: Replacement

Asset being Replaced: Husqvarna/ FS 3500/ 2020

Condition of Asset being Replaced: Worn out- not up to standard

Odometer Reading/Hours: Standard Replacement Cycle: 10 Estimated Life of Equipment: 10

Justification:

Approval & Oversight:

What is the request's desired outcome?

Increase sawing operations efficiency, and equipment depedability.

Has request been approved by an oversight board?

No

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment, Reduce personnel time, Increased Safety, Improve procedures, records, etc...

Has request been reviewed by the Purchasing Buyer?

No

What is the justification of this request?

Replace old worn out saw.

| Prioritization Matrix: | | |
|--|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Low | Departmental Replacement schedule. |
| Safety | Low | Most upto date safety equipment |
| Payback Period | Low | No Payback |
| Sustainability (effect on environment) | Low | Will be equiped with latest emmission standards |
| Cost to Operate/Maintain (effect on Operating Budget) | Medium | Costly to keep running old equipment |
| Revenue Generation | Low | No direct revenue generation |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|------|----------|------|----------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | - | \$50,000 | - | \$55,000 | \$105,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | - | \$50,000 | - | \$55,000 | \$105,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | \$50,000 | - | \$55,000 | \$105,000 |
| | - | - | - | \$50,000 | - | \$55,000 | \$105,000 |

E448 Skid Steer



Total Funding

\$125,000

New Borrowing: \$125,000

Equipment used for Construction Season on multiple crews. Used during snow events. Essential for year round operations

Low

New/Used: New Replacement/Addition: Addition Asset being Replaced: Condition of Asset being Replaced: Odometer Reading/Hours: Standard Replacement Cycle: 10 Estimated Life of Equipment: 12

Justification:

<u>What is the request's desired outcome?</u>
To more efficiently hand project loads. Mulitple projects can have the piece of equipment on the same day

What is the purpose of this expenditure?

Reduce personnel time, Expand service, Improve procedures, records, etc...

What is the justification of this request?

Revenue Generation

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

No

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | To more efficiently hand project loads. Mulitple projects can have the piece of equipment on the same day. This cuts down on wasted time moving machine around from project to project and time lost waiting for equipment |
| Safety | Medium | Having a 2nd piece will limit the amount of procedures down with to large of piece of equipment that can result in safety issues. |
| Payback Period | Low | No payback period |
| Sustainability (effect on environment) | Medium | Will be less emmission than using a larger machine that is not needed. |
| Cost to Operate/Maintain (effect on Operating Budget) | Medium | Used daily- operation expense in fuel and maintanence |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|------|-----------|------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | - | \$125,000 | - | - | \$125,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | - | \$125,000 | - | - | \$125,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | \$125,000 | - | - | \$125,000 |
| | = | - | - | \$125,000 | - | - | \$125,000 |

No Revenue Generated

E445 Excavator

Total Funding 2026 Funding \$190,000 \$190,000 New Borrowing: \$190,000 New Borrowing: \$190,000

Excavator is essential for road repair and construction. Excavator used to remove patches of concrete, asphalt, and curb line.

New/Used: New

Replacement/Addition: Replacement

Asset being Replaced: Case / 580 Super N/ 2015

Condition of Asset being Replaced: worn out and starting to add up Odometer Reading/Hours: 4800

Standard Replacement Cycle: 10 years Estimated Life of Equipment: 10

Justification:

What is the request's desired outcome?

Replace old worn out equipment.
Increase efficiency with construction projects

Decrease footprint while doing repair projects

Decrease damage to dump trucks while loading materials

What is the purpose of this expenditure?

Present Equipment obsolete, Replace worn-out equipment, Reduce personnel time, Increased Safety

What is the justification of this request?

Replace out equipment

Used for road constructiona and repair projects

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Medium | |
| Safety | High | Machine will have all modern saftey equipment. The machine will also not need to back out in to traffic. |
| Payback Period | Low | No payback period |
| Sustainability (effect on environment) | Low | Emmission of this machine will be better than old equipment |
| Cost to Operate/Maintain (effect on Operating Budget) | Medium | Will reduce repairs on old piece of equipment |
| Revenue Generation | Medium | Will do repairs for Water and Waste water that will generate revenue |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|-----------|------|------|------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | \$190,000 | - | - | - | - | \$190,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | \$190,000 | - | - | - | - | \$190,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$190,000 | - | - | - | - | \$190,000 |
| | - | \$190.000 | | - | - | | \$190.000 |

E417 Aerial Platform Truck



Total Funding

\$180,000

New Borrowing: \$180,000

Used for Sign shop, used daily to put up and remove signs, traffic lights

New/Used: New Replacement/Addition: Replacement Asset being Replaced: Aerial platform truck Condition of Asset being Replaced: worn out Odometer Reading/Hours: Standard Replacement Cycle: 15

Justification:

Approval & Oversight:

What is the request's desired outcome? increase efficientency and replace worn out equipment

Has request been approved by an oversight board?

Estimated Life of Equipment: 15

What is the purpose of this expenditure?

Replace worn-out equipment, Increased Safety, Improve procedures, records, etc...

Has request been reviewed by the Purchasing Buyer?

Yes

What is the justification of this request?

Replacement of worn out equipment- that is costly to keep

| Prioritization Matrix: | | | | | | |
|---|-----------------|---|--|--|--|--|
| Category | Priority Rating | Explanation | | | | |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Medium | Essential to operations | | | | |
| Safety | High | New equpment with safety upgrades | | | | |
| Payback Period | Low | no payback period | | | | |
| Sustainability (effect on environment) | Medium | increase fuel mileage and emissions | | | | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | less maintainance than existing equipment | | | | |
| Revenue Generation | Low | no revenue generated | | | | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|------|------|-----------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | - | - | \$180,000 | - | \$180,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | - | - | - | \$180,000 | - | \$180,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | - | \$180,000 | - | \$180,000 |
| | - | - | - | - | \$180,000 | - | \$180,000 |

E319 Pavement Roller

2026 Funding \$205,000

\$205,000

Total Funding

New Borrowing: \$205,000 New Borrowing: \$205,000

Roller is essential to paving operations.

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: Fergusen/8-12B/1988 Condition of Asset being Replaced: Poor Odometer Reading/Hours: N/A Standard Replacement Cycle: 25 years Estimated Life of Equipment: 25

Justification:

What is the request's desired outcome?

Replace old worn out split drum roller.

What is the purpose of this expenditure?

Replace worn-out equipment, Reduce personnel time, Increased Safety

Approval & Oversight:

Has request been approved by an oversight board?

No

Has request been reviewed by the Purchasing Buyer?

Ye

What is the justification of this request?

Old roller worn out.

| Prioritization Matrix: | | | | | | |
|--|-----------------|---|--|--|--|--|
| Category | Priority Rating | Explanation | | | | |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Medium | Equipment essential to paving operations. | | | | |
| Safety | Low | Better operating positions. | | | | |
| Payback Period | Low | No payback period. | | | | |
| Sustainability (effect on environment) | Low | low emissions | | | | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | Minimul - less mainenance expenses. | | | | |
| Revenue Generation | Low | No revenue generated. | | | | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|-----------|------|------|------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | \$205,000 | - | - | - | - | \$205,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | \$205,000 | - | - | - | - | \$205,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$205,000 | - | - | - | - | \$205,000 |
| | - | \$205,000 | - | - | - | - | \$205,000 |

E318 Column Lift

2026 Funding

Total Funding

\$115,000 New Borrowing: \$115,000 \$115,000

New Borrowing: \$115,000

Equipment used to raise lighter vehicles/equipment.

New/Used: New

Replacement/Addition: Replacement

Asset being Replaced: Old in ground vehicle hoist.
Condition of Asset being Replaced: Poor
Odometer Reading/Hours: N/A
Standard Replacement Cycle: 20 years

Estimated Life of Equipment: 20

Justification:

Approval & Oversight:

What is the request's desired outcome?

Has request been approved by an oversight board? Yes by Board of Public Works on 2/15/2022

Improve safety when vehicles or equipment are lifted above ground.

Has request been reviewed by the Purchasing Buyer?

What is the purpose of this expenditure?

Present Equipment obsolete, Replace worn-out equipment, Reduce personnel time, Increased Safety

What is the justification of this request?

Old lift is worn out.

| Prioritization Matrix: | | |
|--|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Low | Make maintenance shop efficient when working on vehicles. |
| Safety | High | Improve safefy for mechanics working under vehicles. |
| Payback Period | Low | No payback period |
| Sustainability (effect on environment) | Low | Less hydraulic oil used. Decrease oil infiltration into ground water. |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | Minimul operating cost. |
| Revenue Generation | Low | No revenue generated. |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|-----------|------|------|------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | \$115,000 | - | - | - | - | \$115,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | \$115,000 | - | - | - | - | \$115,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$115,000 | - | - | - | - | \$115,000 |
| | - | \$115,000 | - | - | - | - | \$115,000 |

E317 Crack Filler/ Patcher



Total Funding

\$175,000

New Borrowing: \$175,000

Equipment essential for road maintenance. Used to fill cracks and mediate water infiltration.

New/Used: New

Replacement/Addition: Replacement

Asset being Replaced: Crafco/3CB1-CZP01/2011 Condition of Asset being Replaced: Acceptable right now.

Odometer Reading/Hours: N/A Standard Replacement Cycle: 15 years Estimated Life of Equipment: 15

Justification:

What is the request's desired outcome? Efficiently fill cracks in road.

What is the purpose of this expenditure?

Replace worn-out equipment, Reduce personnel time, Increased Safety

What is the justification of this request?

Tar kettle is worn out.

Approval & Oversight:

<u>Has request been approved by an oversight board?</u> Yes by Board of Public Works on 2/15/2022

Has request been reviewed by the Purchasing Buyer?

Yes

| Prioritization Matrix: | | | | | |
|---|-----------------|--------------------------------------|--|--|--|
| Category | Priority Rating | Explanation | | | |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Medium | Equipment to help maintain roads. | | | |
| Safety | Medium | Increased safety during application. | | | |
| Payback Period | Low | No payback period. | | | |
| Sustainability (effect on environment) | Low | Low emissions. | | | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | Fuel costs. | | | |
| Revenue Generation | Low | No revenue generated. | | | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|----------|----------|------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | \$85,000 | \$90,000 | - | - | \$175,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | \$85,000 | \$90,000 | - | - | \$175,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | \$85,000 | \$90,000 | - | - | \$175,000 |
| | _ | - | \$85,000 | \$90,000 | | - | \$175,000 |

E316 Loader



Total Funding

\$770,000

New Borrowing: \$770,000

Equipment essential for year round operations.

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: Case 821/2009

Condition of Asset being Replaced: Acceptable right now.

Odometer Reading/Hours: N/A Standard Replacement Cycle: 10 Estimated Life of Equipment: 10

Justification:

What is the request's desired outcome? Continue to operate in an efficient manner.

What is the purpose of this expenditure?

Replace worn-out equipment, Reduce personnel time, Increased Safety

What is the justification of this request?

Old loader is getting worn out. Equipment will be out on the street more than in the maintenance shop.

Approval & Oversight:

<u>Has request been approved by an oversight board?</u> Yes by Board of Public Works on 2/15/2022

Has request been reviewed by the Purchasing Buyer?

Yes

| Prioritization Matrix: | | | | | | |
|--|-----------------|---|--|--|--|--|
| Category | Priority Rating | Explanation | | | | |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Medium | Equipment is essential to day to day operations. | | | | |
| Safety | Medium | Safer operation of vehicle in traffic. | | | | |
| Payback Period | Low | No payback period. | | | | |
| Sustainability (effect on environment) | Medium | Better emissions. | | | | |
| Cost to Operate/Maintain (effect on Operating Budget) | Medium | Equipment used daily, so there is always an expense to keep it operational. | | | | |

Revenue Generation No revenue generated. Low

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|-----------|-----------|-----------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | \$285,000 | \$300,000 | \$185,000 | - | \$770,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | - | \$285,000 | \$300,000 | \$185,000 | - | \$770,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | \$285,000 | \$300,000 | \$185,000 | - | \$770,000 |
| | - | - | \$285,000 | \$300,000 | \$185,000 | - | \$770,000 |

E91 Quad Axle Dump Truck



Total Funding

\$575,000

New Borrowing: \$575,000

Used in day to day operations.

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: Quad Axle Dump Truck Condition of Asset being Replaced: Worn out.

Odometer Reading/Hours: Standard Replacement Cycle: 15 years Estimated Life of Equipment: 15

Justification:

What is the request's desired outcome?

Increase efficiency of daily operations.

What is the purpose of this expenditure?

Replace worn-out equipment, Reduce personnel time, Increased Safety, Improve procedures, records, etc...

What is the justification of this request? Replace worn out equipment.

Approval & Oversight:

<u>Has request been approved by an oversight board?</u> Yes by Board of Public Works on 2/15/2022

Has request been reviewed by the Purchasing Buyer?

Yes

Prioritization Matrix: Priority Rating Category **Explanation** Required/Mandated Essential to road construction operations. Medium (Department replacement program/Federal/State/Grant/Other) Modern safety equipment on vehicle. Safety

Low

Payback Period No payback period. Low

Sustainability Better emissions and Fuel Economy Low (effect on environment)

Expensive repairs to maintain existing equipment Cost to Operate/Maintain Medium (effect on Operating Budget)

No direct revenue generated. **Revenue Generation** Low

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|------|-----------|------|-----------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | - | \$285,000 | - | \$290,000 | - | \$575,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | - | \$285,000 | - | \$290,000 | - | \$575,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | \$285,000 | - | \$290,000 | - | \$575,000 |
| | - | - | \$285,000 | - | \$290,000 | - | \$575,000 |

E87 Single Axle Dump Truck w/Plow

2026 Funding

Total Funding

\$533,000New Borrowing: **\$533,000**

\$3,519,502

New Borrowing: \$3,519,502

Quantity: 2 (Unit Cost: \$260,000.00)

Used daily for Street Dept. operations, especially for plowing and leaf pickup. Includes truck, dump box, plow and Hoof lift

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: Single Axle Dump Truck Condition of Asset being Replaced: Old and wore out

Odometer Reading/Hours: Standard Replacement Cycle: 20 Years Estimated Life of Equipment: 20

Justification:

Approval & Oversight:

What is the request's desired outcome?

Increase efficientency, and replace worn out equipment.

<u>Has request been approved by an oversight board?</u>
Yes by Board of Public Works on 2/3/2020 (see Legistar 20-0167)

What is the purpose of this expenditure?

Replace worn-out equipment, Reduce personnel time, Increased Safety, Improve procedures, records, etc...

Has request been reviewed by the Purchasing Buyer?

Ye

What is the justification of this request?

Replace old worn out equipment thant is costly to upkeep

| Prioritization Matrix: | | |
|---|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Medium | Equipment essential to operations. |
| Safety | Low | Modern safety equipment for vehicle. |
| Payback Period | Low | No Payback period. |
| Sustainability (effect on environment) | Medium | Increase emissions quality, and fuel economy |
| Cost to Operate/Maintain (effect on Operating Budget) | Medium | Less maintenance expences than existing equipment |
| Revenue Generation | Low | No revenue generated. |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|-----------|-----------|-----------|-----------|-----------|-------------|
| FUNDING SOURCES: | | | | | | | |
| Borrowing - New Debt Issue | - | \$533,000 | \$564,980 | \$876,821 | \$909,086 | \$635,615 | \$3,519,502 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | \$533,000 | \$564,980 | \$876,821 | \$909,086 | \$635,615 | \$3,519,502 |
| SPENDING PLAN: | | | | | | | |
| | - | \$533,000 | \$564,980 | \$876,821 | \$909,086 | \$635,615 | \$3,519,502 |
| | - | \$533,000 | \$564.980 | \$876.821 | \$909.086 | \$635.615 | \$3,519,502 |

E86 Tandem Axle Dump Truck with Front and Wing Plow

2026 Funding

Total Funding

\$816,200 New Borrowing: \$816,200 \$2,706,458

New Borrowing: \$2,706,458

Quantity: 2 (Unit Cost: \$408,100.00)

Vehicle used for daily Street Dept. operations.

New/Used: New

Replacement/Addition: Replacement

Asset being Replaced: Tandem Axle Dump Truck Condition of Asset being Replaced: Old and wore out

Odometer Reading/Hours:

Standard Replacement Cycle: 15 Years Estimated Life of Equipment: 20

Justification:

Approval & Oversight:

What is the request's desired outcome?

Increase efficiency with plowing, equiped to Salt Brine. and less maintenance costs.

What is the purpose of this expenditure?

Replace worn-out equipment, Reduce personnel time, Increased Safety, Improve procedures, records, etc...

What is the justification of this request?

Replace old worn out equipment, and gear up for Salt Brining the Roads for Winter

Has request been approved by an oversight board?

| Prioritization Matrix: | | |
|--|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Medium | Vehicle essential in day to day operations. |
| Safety | High | Modern safety equipment on vehicle and safety of the Streets with Brine |
| Payback Period | Low | No Payback period. |
| Sustainability (effect on environment) | High | Better fuel mileage and emissions. less Salt on the Roads |
| Cost to Operate/Maintain (effect on Operating Budget) | Medium | Less Maintence repair than older machines |
| Revenue Generation | Low | No Revenue generated. |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------|------|-----------|-----------|-----------|-----------|-----------|-------------|
| FUNDING SOURCES: | | | | · | | | |
| Borrowing - New Debt Issue | - | \$816,200 | \$774,586 | \$355,680 | \$369,992 | \$390,000 | \$2,706,458 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | \$816,200 | \$774,586 | \$355,680 | \$369,992 | \$390,000 | \$2,706,458 |
| SPENDING PLAN: | | | | | | | |
| | - | \$816,200 | \$774,586 | \$355,680 | \$369,992 | \$390,000 | \$2,706,458 |
| | - | \$816,200 | \$774,586 | \$355,680 | \$369,992 | \$390,000 | \$2,706,458 |

Enterprise Funds

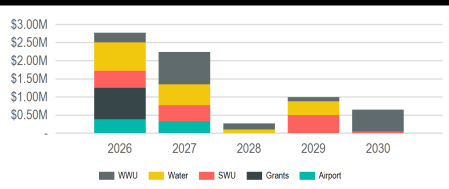
2026 Total Funding

\$2,768,000

2026 New Borrowing

2026 City Funded

\$1,900,250



(In Thousands of Dollars)

| Departments | | | | | | |
|------------------------|-------------|-----------|-----------|-----------|-----------|-------------|
| Departments | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| Airport | \$1,250,000 | \$326,000 | - | - | - | \$1,576,000 |
| Sanitary Sewer Utility | \$268,000 | \$890,000 | \$167,000 | \$113,500 | \$600,000 | \$2,038,500 |
| Stormwater Utility | \$470,000 | \$443,500 | - | \$500,000 | \$50,000 | \$1,463,500 |
| Water Utility | \$780,000 | \$580,000 | \$100,000 | \$381,400 | - | \$1,841,400 |

| Funding Sources | | | | | | |
|----------------------------------|-------------|-------------|-----------|-----------|-----------|-------------|
| Source | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| Grants & Other Intergovernmental | \$867,750 | - | - | - | - | \$867,750 |
| Federal | \$845,500 | - | - | - | - | \$845,500 |
| State | \$22,250 | - | - | - | - | \$22,250 |
| Operating Funds | \$1,900,250 | \$2,239,500 | \$267,000 | \$994,900 | \$650,000 | \$6,051,650 |
| Enterprise/Utility Funds | \$1,900,250 | \$2,239,500 | \$267,000 | \$994,900 | \$650,000 | \$6,051,650 |
| | \$2,768,000 | \$2,239,500 | \$267,000 | \$994,900 | \$650,000 | \$6,919,400 |

Enterprise Funds - Airport

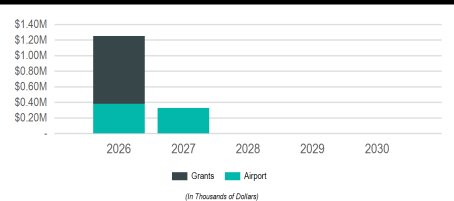
2026 Total Funding

\$1,250,000

2026 New Borrowing

2026 City Funded

\$382,250



| Requests | | | | | | |
|--|-----------|----------|------|------|------|-----------|
| Request | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| E479: Airfield Snowblower | \$890,000 | - | - | - | - | \$890,000 |
| E165: Airport Information Technology Equipment | \$175,000 | - | - | - | - | \$175,000 |
| E438: Airport Security Access Control System Upgrade | \$130,000 | \$60,000 | - | - | - | \$190,000 |
| E433: Heavy Vehicle Maintenance Lifts | \$55,000 | - | - | - | - | \$55,000 |
| E288: Utility Mower (Landside) | - | \$85,000 | - | - | - | \$85,000 |
| E373: Airfield Mower (Small) | - | \$66,000 | - | - | - | \$66,000 |
| E335: Maintenance Pickup | - | \$65,000 | - | - | - | \$65,000 |
| E432: Scissors Lift | - | \$50,000 | - | - | - | \$50,000 |

| Funding Sources | | | | | | |
|----------------------------------|-------------|-----------|------|------|------|-------------|
| Source | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| Grants & Other Intergovernmental | \$867,750 | - | - | - | - | \$867,750 |
| Federal | \$845,500 | - | - | - | - | \$845,500 |
| State | \$22,250 | - | - | - | - | \$22,250 |
| Operating Funds | \$382,250 | \$326,000 | - | - | - | \$708,250 |
| Enterprise/Utility Funds | \$382,250 | \$326,000 | - | - | - | \$708,250 |
| | \$1,250,000 | \$326,000 | | - | - | \$1.576.000 |

E479 Airfield Snowblower

| 2026 Funding | Total Funding |
|--------------|---------------|
| \$890,000 | \$890,000 |

Snow Removal Equipment - Airfield Snow Blower

New/Used: New

Replacement/Addition: Replacement

Replacement/Addition: Replacement Asset being Replaced: Oshkosh/2723B/2009, AIR-TDN-17 Condition of Asset being Replaced: Fair Odometer Reading/Hours: 4299 Standard Replacement Cycle: 10 Estimated Life of Equipment: 0

Justification:

What is the request's desired outcome?

Complete the purchase of a replacement snow blower to support airfield snow removal operations.

What is the purpose of this expenditure? Scheduled Replacement, Replace worn-out equipment

What is the justification of this request?

Replace equipment critical for Airport operations

Approval & Oversight:

Has request been approved by an oversight board?

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | Snowblower is a critical equipment for airport operations during snow events |
| Safety | Low | This equipment is needed for safe operation of the airport during snow events. |
| Payback Period | Not Applicable | |
| Sustainability (effect on environment) | Not Applicable | |
| Cost to Operate/Maintain (effect on Operating Budget) | Medium | The snowblower is a complex machine. Aged equipment is more costly to maintain. |
| Revenue Generation | Low | This equipment is necessary to keep the airport available to receive flights during snow events, this generating revenue |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|--|------|-----------|------|------|------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Grants - Federal | - | \$845,500 | - | - | - | - | \$845,500 |
| Grants - State | - | \$22,250 | - | - | - | - | \$22,250 |
| Operating - Passenger Facility Charges | - | \$22,250 | - | - | - | - | \$22,250 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | \$890,000 | - | - | - | - | \$890,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$890,000 | - | - | - | - | \$890,000 |
| | - | \$890,000 | - | - | - | - | \$890,000 |

E438 Airport Security Access Control System Upgrade

| 2026 Funding | Total Funding |
|--------------|---------------|
| \$130,000 | \$190,000 |

Replace the existing airport security access control system.

New/Used: New

Replacement/Addition: Replacement

Replacement/Addition: Replacement
Asset being Replaced: Airport Access Control System hardware
Condition of Asset being Replaced: Fair
Odometer Reading/Hours: n/a
Standard Replacement Cycle: 5 Estimated Life of Equipment: 5

Justification:

What is the request's desired outcome?

Upgrade existing airport security access control system.

What is the purpose of this expenditure?

Scheduled Replacement, Present Equipment obsolete, Replace worn-out equipment, Increased Safety

What is the justification of this request?

The existing airport security access control system which prevents unauthorized access to the secure areas of the terminal and airfield has reached the end of its life

Approval & Oversight:

Has request been approved by an oversight board?

| Prioritization Matrix: | | |
|--|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | The airport security access control system is required to meet Transportation Security Aviation Regulation Part 1542 requirements to provide terminal security access between the public use areas of the terminal and the secured areas of the airfield. |
| Safety | High | The airport security access system is a critical airport security component. |
| Payback Period | Low | This equipment does not directly generating revenue. |
| Sustainability (effect on environment) | Low | This equipment will not meet any existing sustainability measures. |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | This equipment has low maintenance and operating costs. |
| Revenue Generation | Low | This equipment will not generate revenue. |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|--|------|-----------|----------|------|------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Passenger Facility Charges | - | \$130,000 | \$60,000 | - | - | - | \$190,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Technology Hardware and Software | - | \$130,000 | \$60,000 | - | - | - | \$190,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$130,000 | \$60,000 | - | - | - | \$190,000 |
| | - | \$130,000 | \$60,000 | - | - | - | \$190,000 |

E433 Heavy Vehicle Maintenance Lifts

| 2026 Funding | Total Funding |
|--------------|---------------|
| \$55,000 | \$55,000 |

Purchase new set of Four (4) 19,000 lbs. capacity vehicle lifts for the Airport Maintenance Shop.

New/Used: New

Replacement/Addition: Replacement

Asset being Replaced: SEFAC model 1200M65E rated load 15,000 purchased in

Condition of Asset being Replaced: Poor Odometer Reading/Hours: N/A Standard Replacement Cycle: 10 Estimated Life of Equipment: 10

Justification:

What is the request's desired outcome?

Replace existing heavy vehicle maintenance lifts required to maintain large equipment and vehicles.

What is the purpose of this expenditure?

Scheduled Replacement, Present Equipment obsolete, Replace worn-out equipment, Increased Safety

What is the justification of this request?
The existing lifts have reached the end of their life cycle. Continued use of the old lifts is a safety issue.

Approval & Oversight:

Has request been approved by an oversight board?

| Prioritization Matrix: | | |
|--|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | These lifts are critical to the safe maintenance of large airport equipment used to support snow removal, firefighting, and grounds maintenance. |
| Safety | High | The lifts need to be replaced to ensure the vehicle lifts are able to function properly for the safety of maintenance staff conducting vehicle maintenance. |
| Payback Period | Low | While not directly generating revenue, this equipment helps ensure the airport does not have to close due to unsafe conditions. If the airport closes, we cease generating revenue. |
| Sustainability (effect on environment) | Low | This equipment will not meet any existing sustainability measures. |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | This equipment has low maintenance and operating costs. |
| Revenue Generation | Low | This equipment will not generate revenue. |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|-------------------------------------|------|----------|------|------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Airport Operating Funds | - | \$55,000 | - | - | - | - | \$55,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | \$55,000 | - | - | - | - | \$55,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$55,000 | - | - | - | - | \$55,000 |
| | - | \$55,000 | - | - | - | - | \$55,000 |

E432 Scissors Lift



Total Funding

\$50,000

Purchase new drivable scissor lift, 500 Lbs. capacity, working height of 46 feet to support terminal maintenance operations.

New/Used: New

Replacement/Addition: Addition

Asset being Replaced: N/A - This is a new piece of equipment.

Condition of Asset being Replaced: N/A Odometer Reading/Hours: N/A Standard Replacement Cycle: 10 Estimated Life of Equipment: 10

Justification:

Approval & Oversight:

What is the request's desired outcome? Purchase a new scissors lift to support terminal maintenance operations.

What is the purpose of this expenditure?

Reduce personnel time, Expand service, Increased Safety

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

No

What is the justification of this request?

This is a new piece of equipment.

| Prioritization Matrix: | | | | | | | | |
|--|-----------------|---|--|--|--|--|--|--|
| Category | Priority Rating | Explanation | | | | | | |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Medium | Maintenance staff does not currently have a scissors lift to assist with terminal building maintenance tasks. This impedes prompt maintenance of certain items until a scissors lift can be rented. | | | | | | |
| Safety | Medium | The scissors lift will provide staff with the proper piece of equipment for performing elevate maintenance tasks. | | | | | | |
| Payback Period | Low | While not generating revenue, this equipment helps ensure staff can maintain the airport terminal infrastructure in a safe and operable condition. Impacts to normal termial operations may negatively impact revenue generation. | | | | | | |
| Sustainability (effect on environment) | Low | This equipment will not meet any existing sustainability measures. | | | | | | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | This equipment has low maintenance and operating costs. | | | | | | |
| Revenue Generation | Low | This equipment will not generate revenue. | | | | | | |
| Bourset Budget | | D1 0000 0007 0000 0000 T-1-1 | | | | | | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|-------------------------------------|------|------|----------|------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Airport Operating Funds | - | - | \$50,000 | - | - | - | \$50,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | \$50,000 | - | - | - | \$50,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | \$50,000 | - | - | - | \$50,000 |
| | - | - | \$50,000 | - | - | - | \$50,000 |

E373 Airfield Mower (Small)



Total Funding

\$66,000

Replace existing six-foot mower for airfield lights, landscaping, and medium sized open areas.

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: John Deere 1575 Condition of Asset being Replaced: Good Odometer Reading/Hours: Standard Replacement Cycle: 10 Years

Estimated Life of Equipment: 10

Justification:

What is the request's desired outcome?

Acquire new mower to replace equipment that will have reached the end of its useful life.

What is the purpose of this expenditure?

Scheduled Replacement

What is the justification of this request?

Federal Aviation Administration regulations require vegetation management of turf and grass heights on airports. In addition, this mower assists in keeping landscaping presentable around the airport grounds.

Approval & Oversight:

<u>Has request been approved by an oversight board?</u> Yes by Aviation Board on 1/16/2024 (see Legistar 24-0086)

| Category | Priority Rating | Explanation | | | | | | |
|---|-----------------|---|--|--|--|--|--|--|
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Medium | This equipment supports the FAA required Wildlife Hazard Management Plan. | | | | | | |
| Safety | Medium | This equipment supports the FAA required Wildlife Hazard Management Plan. | | | | | | |
| Payback Period | Low | This equipment does not directly generate revenue. | | | | | | |
| Sustainability (effect on environment) | Low | This equipment does not alter the airport's current sustainability position. | | | | | | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | This equipment replaces existing equipment and will not alter the operating budget. | | | | | | |
| Revenue Generation | Low | This item does not generate revenue. | | | | | | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|-------------------------------------|------|------|----------|------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Airport Operating Funds | - | - | \$66,000 | - | - | - | \$66,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | - | \$66,000 | - | - | - | \$66,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | \$66,000 | - | - | - | \$66,000 |
| | - | - | \$66,000 | - | - | - | \$66,000 |

E335 Maintenance Pickup



Total Funding

\$65,000

Purchase maintenance pickup to replace existing airport owned heavy duty pickup.

New/Used: Used

Replacement/Addition: Replacement

Asset being Replaced: 2020 Chevy 2500 or 2020 Chevy 3500

Condition of Asset being Replaced: Good Odometer Reading/Hours: 14000 Standard Replacement Cycle: 7 Estimated Life of Equipment: 7

Justification:

 $\frac{\mbox{What is the request's desired outcome?}}{\mbox{Replace existing } 3/4\mbox{ or 1 ton pickup with like-size } 3/4\mbox{ or 1 ton pickup.}}$

What is the purpose of this expenditure?

Scheduled Replacement, Present Equipment obsolete, Replace worn-out equipment, Reduce personnel time

What is the justification of this request?

The airport retained two heavy duty pickup trucks when the fleet replacement program was implemented. These two pickups are utilized for high wear and tear work, to include crack filling airport pavement, painting airport infrastructure, and facilities maintenance. These activities are not conducive to meeting the goals of the fleet replacement program as they drastically impact the resale values of the vehicles. The current heavy duty trucks will be ready for replacement at this time.

Approval & Oversight:

<u>Has request been approved by an oversight board?</u> Yes by Aviation Board on 1/16/2024 (see Legistar 24-0086)

| Prioritization Matrix: | | |
|--|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Low | This vehicle will be used to support existing operations and maintenance tasks. These tasks could be performed by other vehicles, but would have adverse impacts on the overall airport organization. |
| Safety | Low | This vehicle performs and supports safety related functions. These tasks could be performed by other vehicles, but would have adverse impacts on the overall airport organization. |
| Payback Period | Low | The vehicle will not generate revenue. |
| Sustainability (effect on environment) | Low | This vehicle will not meet any existing sustainability measures. |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | The vehicle will fit within the existing airport operating budget. |
| Revenue Generation | Low | The vehicle will not generate any revenue. |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|-------------------------------------|------|------|----------|------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Airport Operating Funds | - | - | \$65,000 | - | - | - | \$65,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | - | \$65,000 | - | - | - | \$65,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | \$65,000 | - | - | - | \$65,000 |
| | = | - | \$65,000 | - | - | - | \$65,000 |

E288 Utility Mower (Landside)



Total Funding

\$85,000

Acquire utility mower to replace AIR-MOW-029.

New/Used: New

Replacement/Addition: Replacement

Asset being Replaced: 2015 John Deere Compact Utility Tractor

Condition of Asset being Replaced: Fair

Odometer Reading/Hours: Standard Replacement Cycle: 10 Estimated Life of Equipment: 10



Justification:

What is the request's desired outcome?

This equipment will allow the airport to continue to mow in and around the airport terminal building. In addition, this equipment provides sidewalk snow removal and salting during the winter. Some landscaping applications are anticipated as well.

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment

What is the justification of this request?

Normal replacement schedule.

Approval & Oversight:

<u>Has request been approved by an oversight board?</u> Yes by Aviation Board on 1/16/2024 (see Legistar 24-0086)

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Medium | Provides for aesthetics of airport grounds in the summer and safe walkways/parking lots during the winter. |
| Safety | Medium | Provides for safe walkways and parking lots during winter weather. |
| Payback Period | Low | The equipment will will not generate revenue. |
| Sustainability (effect on environment) | Low | This equipment will not meet any existing sustainability measures. |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | The equipment will fit within the existing airport operating budget. |
| Revenue Generation | Low | This equipment does not generate revenue. |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|-------------------------------------|------|------|----------|------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Airport Operating Funds | - | - | \$85,000 | - | - | - | \$85,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | - | \$85,000 | - | - | - | \$85,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | \$85,000 | - | - | - | \$85,000 |
| | - | - | \$85,000 | - | - | - | \$85,000 |

E165 Airport Information Technology Equipment

| 2026 Funding | Total Funding |
|--------------|---------------|
| \$175,000 | \$175,000 |

Replace airport information technology infrastructure including servers.

New/Used: New

Replacement/Addition: Replacement

Asset being Replaced: Servers purchased in 2021 Condition of Asset being Replaced: Good Odometer Reading/Hours: n/a Standard Replacement Cycle: 5 Estimated Life of Equipment: 5



Justification:

What is the request's desired outcome?

Continued ability to $\overline{\text{provide}}$ safe and secure information technology infrastructure for operational and security functions.

Medium

What is the purpose of this expenditure?

Scheduled Replacement, Present Equipment obsolete

What is the justification of this request? Required for airport IT operability.

Revenue Generation

Approval & Oversight:

Has request been approved by an oversight board?
Yes by Aviation Board on 1/16/2024 (see Legistar 24-0086)

Servers support revenue generating equipment and procedures totaling over \$750,000 per

Has request been reviewed by the Purchasing Buyer?

Prioritization Matrix: Priority Rating Category **Explanation** Required/Mandated High IT servers allow for the continued operation of all airport functions. This includes day-to-day operations, as well as compliance with 49 CFR Part 1542 security requirements 14 CFR Part (Department replacement program/Federal/State/Grant/Other) 139 Airport Certification functions. While not directly a safety function, IT servers support all airport functions. Safety High **Payback Period** Equipment will not generate new revenue but the revenue it does support will have a payback Medium period of less than one year. Sustainability This equipment does not meet any sustainability measures. Low (effect on environment Cost to Operate/Maintain Equipment can operate within the existing airport operating budget. Low (effect on Operating Budget)

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|-------------------------------------|------|-----------|------|------|------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Airport Operating Funds | - | \$175,000 | - | - | - | - | \$175,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Technology Hardware and Software | - | \$175,000 | - | - | - | - | \$175,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$175,000 | - | - | - | - | \$175,000 |
| | | \$175,000 | - | - | - | - | \$175,000 |

Enterprise Funds - Sanitary Sewer Utility

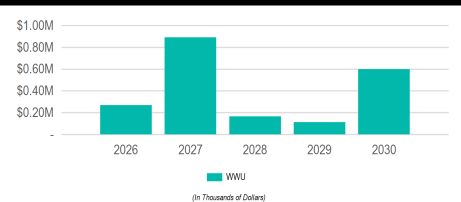
2026 Total Funding

\$268,000

2026 New Borrowing

2026 City Funded

\$268,000



| Requests | | | | | | |
|---|----------|-----------|-----------|----------|-----------|-----------|
| Request | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| E398: Utility Easement Mower | \$75,000 | - | - | - | - | \$75,000 |
| E446: Boerger lobe pump | \$50,000 | - | - | - | - | \$50,000 |
| E442: Utility Locator van | \$45,000 | - | - | - | - | \$45,000 |
| E397: Towed Crash Atenuator | \$30,000 | - | - | - | - | \$30,000 |
| E402: Electric Utility Vehicle | \$30,000 | - | - | - | - | \$30,000 |
| E474: Hydraulic Hose Reel | \$25,000 | - | - | - | - | \$25,000 |
| E466: Wastewater sampler | \$13,000 | - | - | - | - | \$13,000 |
| E309: Sewer Main Flushing Truck | - | \$800,000 | - | - | - | \$800,000 |
| E405: Mechanic service vanbody chassis | - | \$90,000 | - | - | - | \$90,000 |
| E461: Electrical Vehicle | - | - | \$100,000 | - | - | \$100,000 |
| E475: S-45 3/4 ton 4x4 pickup truck | - | - | \$50,000 | - | - | \$50,000 |
| E409: Rooftop-HVAC Mens'locker room | - | - | \$17,000 | - | - | \$17,000 |
| E467: 1/2 ton 4x4 pickup truck with toolbox | - | - | - | \$50,000 | - | \$50,000 |
| E463: Superintendent vehicle | - | - | - | \$40,000 | - | \$40,000 |
| E444: Motorola Handheld Radios | - | - | - | \$23,500 | - | \$23,500 |
| E399: Sewer Main Televising Truck | - | - | - | - | \$500,000 | \$500,000 |
| E462: D-22 Route truck | - | - | - | - | \$100,000 | \$100,000 |

| Funding Sources | | | | | | |
|--------------------------|-----------|-----------|-----------|-----------|-----------|-------------|
| Source | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| Operating Funds | \$268,000 | \$890,000 | \$167,000 | \$113,500 | \$600,000 | \$2,038,500 |
| Enterprise/Utility Funds | \$268,000 | \$890,000 | \$167,000 | \$113,500 | \$600,000 | \$2,038,500 |
| | \$268,000 | \$890,000 | \$167,000 | \$113,500 | \$600,000 | \$2,038,500 |

E475 S-45 3/4 ton 4x4 pickup truck



Total Funding

\$50,000

3/4 ton 4x4 pickup truck w/toolbox

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: Ford/F-250/2021 Condition of Asset being Replaced: good Odometer Reading/Hours: 17399 Standard Replacement Cycle: 10 years Estimated Life of Equipment: 20

Justification:

Approval & Oversight:

What is the request's desired outcome? Maintain reliable service to the public.

Has request been approved by an oversight board?

What is the purpose of this expenditure? Scheduled Replacement

Has request been reviewed by the Purchasing Buyer?

No

What is the justification of this request?

Maintain reliable service to the public.

| Prioritization Matrix: | | |
|--|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Medium | Maintain reliable service to the public. |
| Safety | Low | Keep a reliable properly working vehicle. |
| Payback Period | Not Applicable | |
| Sustainability (effect on environment) | Low | More efficient vehicle. |
| Cost to Operate/Maintain (effect on Operating Budget) | Medium | Moderate operating costs. |

Revenue Generation Not Applicable

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|--|------|------|------|----------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Sanitary Sewer Utility Funds | - | - | - | \$50,000 | - | - | \$50,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | - | - | \$50,000 | - | - | \$50,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | \$50,000 | - | - | \$50,000 |
| | - | - | _ | \$50,000 | - | - | \$50,000 |

E474 Hydraulic Hose Reel

| 2026 Funding | Total Funding |
|--------------|---------------|
| \$25,000 | \$25,000 |

Hydraulicly powered hose roller that mounts to and is powered by a skid steer to roll up 6" hose.

New/Used: New Replacement/Addition: Addition Asset being Replaced:
Condition of Asset being Replaced:
Odometer Reading/Hours:
Standard Replacement Cycle: Estimated Life of Equipment: 0

Justification:

Approval & Oversight:

What is the request's desired outcome?

Make hose handling more efficient and safer for employees.

What is the purpose of this expenditure?

Increased Safety, Improve procedures, records, etc...

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

What is the justification of this request?

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Not Applicable | |
| Safety | High | Rolling heavy hose is very physical labor putting employees at risk of injuries. |
| Payback Period | Not Applicable | |
| Sustainability (effect on environment) | Not Applicable | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | Minimal cost to operate and maintain. Few moving parts. |
| Revenue Generation | Not Applicable | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|--|------|----------|------|------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Sanitary Sewer Utility Funds | - | \$25,000 | - | - | - | - | \$25,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | \$25,000 | - | - | - | - | \$25,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$25,000 | - | - | - | - | \$25,000 |
| | | \$25,000 | - | - | - | - | \$25,000 |

E467 1/2 ton 4x4 pickup truck with toolbox



Total Funding

\$50,000

1/2 ton 4x4 pickup truck with toolbox. S-37

New/Used: New

Replacement/Addition: Replacement

Asset being Replaced: 2020 F-150 4x4 with toolbox Condition of Asset being Replaced: good Odometer Reading/Hours: 32362 Standard Replacement Cycle: 10 years Estimated Life of Equipment: 20

Justification:

Approval & Oversight:

What is the request's desired outcome? Retain reliability for performing sotromwater tasks.

Has request been approved by an oversight board?

What is the purpose of this expenditure?

Scheduled Replacement

Has request been reviewed by the Purchasing Buyer?

No

What is the justification of this request? Existing unit will be over 10 years old.

| Prioritization Matrix: | | |
|---|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Medium | Existing unit will be over 10 years old. |
| Safety | Low | Minimize breakdowns. |
| Payback Period | Not Applicable | |
| Sustainability (effect on environment) | Low | More efficient vehicle. |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | Minimal operating costs. |
| Revenue Generation | Not Applicable | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|--|------|------|------|------|----------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Sanitary Sewer Utility Funds | - | - | - | - | \$50,000 | - | \$50,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | - | - | - | \$50,000 | - | \$50,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | - | \$50,000 | - | \$50,000 |
| | - | - | - | - | \$50,000 | - | \$50,000 |

E466 Wastewater sampler

| 2026 Funding | Total Funding |
|--------------|---------------|
| \$13,000 | \$13,000 |

Isco portable flow sampler.

New/Used: New Replacement/Addition: Replacement

Replacement/Addition: Replacement Asset being Replaced: Isco sampler Condition of Asset being Replaced: poor Odometer Reading/Hours: Standard Replacement Cycle: 10 Estimated Life of Equipment: 20

Justification:

Approval & Oversight:

What is the request's desired outcome?

Maintain reliabilty in our pretreatment sampling program.

Has request been approved by an oversight board?

What is the purpose of this expenditure?

Has request been reviewed by the Purchasing Buyer?

Replace worn-out equipment

What is the justification of this request? Maintain reliabilty in our pretreatment sampling program.

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | We are required by the WDNR to sample. |
| Safety | High | High impact to the environment if sampling is not performed. |
| Payback Period | Not Applicable | |
| Sustainability (effect on environment) | High | High impact to the environment if sampling is not performed. |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | Minimal operating costs. |
| Revenue Generation | Not Applicable | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|--|------|----------|------|------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Sanitary Sewer Utility Funds | - | \$13,000 | - | - | - | - | \$13,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | \$13,000 | - | - | - | - | \$13,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$13,000 | - | - | - | - | \$13,000 |
| | - | \$13,000 | | | | _ | \$13,000 |

E463 Superintendent vehicle



Total Funding

\$40,000

SUV or van

New/Used: New Replacement/Addition: Replacement Asset being Replaced: Chevrolet/equinox/2020 Condition of Asset being Replaced: E Odometer Reading/Hours: Standard Replacement Cycle: 10 years Estimated Life of Equipment: 20

Justification:

Approval & Oversight:

What is the request's desired outcome? Retain reliability

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

No

What is the purpose of this expenditure? Scheduled Replacement

What is the justification of this request?

Scheduled replacement.

| Prioritization Matrix: | | |
|---|-----------------|------------------------|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Medium | Scheduled replacement. |
| Safety | Low | Reliable service. |
| Payback Period | Not Applicable | |
| Sustainability (effect on environment) | Not Applicable | |
| Cost to Operate/Maintain (effect on Operating Budget) | Medium | Low cost to operate. |

Revenue Generation Not Applicable

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|--|------|------|------|------|----------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Sanitary Sewer Utility Funds | - | - | - | - | \$40,000 | - | \$40,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | - | - | - | \$40,000 | - | \$40,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | - | \$40,000 | - | \$40,000 |
| | - | - | - | | \$40,000 | | \$40,000 |

E462 D-22 Route truck



Total Funding

\$100,000

350 4x4 truck with utility body

New/Used: New Replacement/Addition: Replacement Asset being Replaced: Ford/F-350/2020 Condition of Asset being Replaced: G Odometer Reading/Hours: Standard Replacement Cycle: 10 years

Estimated Life of Equipment: 20

Justification:

What is the request's desired outcome? Maintain relability of service.

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment

What is the justification of this request?

Unit sees alot of use.

Revenue Generation

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

No

| Prioritization Matrix: | | |
|--|-----------------|------------------------|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Medium | Scheduled replacement. |
| Safety | Low | Reliability |
| Payback Period | Not Applicable | |
| Sustainability (effect on environment) | Low | More efficient |
| Cost to Operate/Maintain (effect on Operating Budget) | Medium | 5000 |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|--|----------|------|------|------|------|-----------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Sanitary Sewer Utility Funds | - | - | - | - | - | \$100,000 | \$100,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | - | - | - | - | \$100,000 | \$100,000 |
| SPENDING PLAN: | | | | | | | |
| | <u>-</u> | - | - | - | - | \$100.000 | \$100.000 |

Not Applicable

\$100,000

\$100,000

E461 Electrical Vehicle



Total Funding

\$100,000

van or utility body truck

New/Used: New Replacement/Addition: Replacement Asset being Replaced: 2014/Chev/Express Condition of Asset being Replaced: G Odometer Reading/Hours: Standard Replacement Cycle: 10 years Estimated Life of Equipment: 20

Justification:

Approval & Oversight:

What is the request's desired outcome? Retain reliable service

What is the purpose of this expenditure?

Scheduled Replacement

Revenue Generation

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

No

What is the justification of this request? Unit will be 14 years old.

| Prioritization Matrix: | | |
|---|-----------------|---------------------------|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Medium | Scheduled replacement |
| Safety | Low | Reduce entry/exit height. |
| Payback Period | Not Applicable | |
| Sustainability (effect on environment) | Low | More efficient. |
| Cost to Operate/Maintain (effect on Operating Budget) | Medium | Minimal operating costs. |

| Request Budget FUNDING SOURCES: | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|--|------|------|------|-----------|------|------|-----------|
| Operating - Sanitary Sewer Utility Funds | | - | - | \$100,000 | - | - | \$100,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |

Not Applicable

Vehicles and Attachments \$100,000 \$100,000 SPENDING PLAN: \$100,000 \$100,000 \$100,000 \$100,000

E446 Boerger lobe pump

| 2026 Funding | Total Funding |
|--------------|---------------|
| \$50,000 | \$50,000 |

Quantity: 2 (Unit Cost: \$25,000.00)

Sludge transfer pump.

New/Used: New Replacement/Addition: Replacement

Replacement/Adution: Replacement Asset being Replaced: Netzsch XLB-2 lobe pump Condition of Asset being Replaced: fair Odometer Reading/Hours: Standard Replacement Cycle: 20 years Estimated Life of Equipment: 20

Justification:

Approval & Oversight:

What is the request's desired outcome?

Increase process reliability.

Has request been approved by an oversight board?

What is the purpose of this expenditure?

Replace worn-out equipment

Has request been reviewed by the Purchasing Buyer?

What is the justification of this request?

Replacing due to poor performance from existing pumps.

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | Replacing due to poor quality & performance from existing pumps. |
| Safety | Low | More reliable means less risk from having to work on them. |
| Payback Period | Not Applicable | |
| Sustainability (effect on environment) | Not Applicable | |
| Cost to Operate/Maintain (effect on Operating Budget) | Medium | Lobe & liner replacements. |

Revenue Generation Not Applicable

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|--|------|----------|------|------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Sanitary Sewer Utility Funds | - | \$50,000 | - | - | - | - | \$50,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | \$50,000 | - | - | - | - | \$50,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$50,000 | - | - | - | - | \$50,000 |
| | - | \$50,000 | - | - | - | - | \$50,000 |

E444 Motorola Handheld Radios



Total Funding

\$23,500

Quantity: 5 (Unit Cost: \$4,700.00)

Handheld communications radios with dedicated frequencies.

New/Used: New Replacement/Addition: Replacement Asset being Replaced: Motorola APX4000 Condition of Asset being Replaced: good Odometer Reading/Hours: na

Standard Replacement Cycle: 10 years Estimated Life of Equipment: 10

Justification:

Approval & Oversight:

What is the request's desired outcome? Reliable communications in the event of land and cellular signal loss.

Has request been approved by an oversight board?

What is the purpose of this expenditure? Scheduled Replacement

Has request been reviewed by the Purchasing Buyer?

No

What is the justification of this request? Reliable utility service to the community.

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Medium | Planned replacement. |
| Safety | High | Ensure public sewer safety. |
| Payback Period | Not Applicable | |
| Sustainability (effect on environment) | Not Applicable | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | Units are kept for 8-10 years to spreadout cost. |
| Revenue Generation | Not Applicable | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|--|------|------|------|------|----------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Sanitary Sewer Utility Funds | - | - | - | - | \$23,500 | - | \$23,500 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | - | - | \$23,500 | - | \$23,500 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | - | \$23,500 | - | \$23,500 |
| | - | - | - | - | \$23,500 | - | \$23,500 |

E442 Utility Locator van

| 2026 Funding | Total Funding |
|--------------|---------------|
| \$45,000 | \$45,000 |

AWD Mini-van for Utility locating.

New/Used: New Replacement/Addition: Addition Asset being Replaced: Condition of Asset being Replaced: Odometer Reading/Hours: Standard Replacement Cycle: Estimated Life of Equipment: 0

Justification:

What is the request's desired outcome?

Reliably locate utilities for Diggers Hotline locates.

What is the purpose of this expenditure?

Scheduled Replacement

What is the justification of this request?

We are short on vehicles for staff use to perform daily duties. A van allows for very good cargo loading/capacity.

Approval & Oversight:

Has request been approved by an oversight board?

No

Has request been reviewed by the Purchasing Buyer?

| Prioritization Matrix: | | |
|--|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | We are short on vehicles for staff use to perform daily duties. |
| Safety | Medium | Lower entry/exit height reduces slips/fall risk. |
| Payback Period | Not Applicable | |
| Sustainability (effect on environment) | High | Good fuel mileage with this type vehicle. |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | Low operating costs with type vehicle. |
| Revenue Generation | Not Applicable | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|--|------|----------|------|------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Sanitary Sewer Utility Funds | - | \$45,000 | - | - | - | - | \$45,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | \$45,000 | - | - | - | - | \$45,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$45,000 | - | - | - | - | \$45,000 |
| | - | \$45,000 | - | - | - | - | \$45,000 |

E409 Rooftop-HVAC Mens'locker room



Total Funding

\$17,000

The existing unit will have reached it's life cycle. Replacing will maintain a safe environment for staff and the plumbing.

New/Used: New Replacement/Addition: Replacement Asset being Replaced: Trane/Rooftop/2018 Condition of Asset being Replaced: Fair Odometer Reading/Hours: Standard Replacement Cycle: 10 Estimated Life of Equipment: 10

Justification:

What is the request's desired outcome? The existing unit will have reached it's life cycle. Replacing will maintain a safe environment for staff and the plumbing.

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment, Increased Safety

What is the justification of this request?
The existing unit will have reached it's life cycle. Replacing will maintain a safe environment for staff and the plumbing.

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

| Prioritization Matrix: | | |
|--|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | The existing unit will have reached it's life cycle. Replacing will maintain a safe environment for staff and the plumbing. |
| Safety | High | The existing unit will have reached it's life cycle. Replacing will maintain a safe environment for staff and the plumbing. |
| Payback Period | Not Applicable | |
| Sustainability (effect on environment) | High | New units are more energy efficient than older units. |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | 2000 |
| Revenue Generation | Not Applicable | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|--|------|------|------|----------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Sanitary Sewer Utility Funds | - | - | - | \$17,000 | - | - | \$17,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | - | \$17,000 | - | - | \$17,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | \$17,000 | - | - | \$17,000 |
| | - | - | - | \$17,000 | - | - | \$17,000 |

E405 Mechanic service vanbody chassis



Total Funding

\$90,000

Replace the chassis under the Mechanic box truck

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: Ford/E450/2017 Condition of Asset being Replaced: good Odometer Reading/Hours: 13247 Standard Replacement Cycle: 10 Estimated Life of Equipment: 10

Justification:

What is the request's desired outcome?

Allows us to operate a reliable service vehicle for the Sanitary sewer system thus maintaining a high level of safe service to citizens.

What is the purpose of this expenditure? Scheduled Replacement

What is the justification of this request?

Scheduled replacement. Allows us to operate a reliable service vehicle for the Sanitary sewer system thus maintaining a high level of safe service to citizens.

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

| Prioritization Matrix: | | |
|---|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Medium | Scheduled replacement |
| Safety | Medium | Retain reliable Utility service to citizens. |
| Payback Period | Not Applicable | |
| Sustainability (effect on environment) | Not Applicable | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | 1000 |
| Revenue Generation | Not Applicable | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|--|------|------|----------|------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Sanitary Sewer Utility Funds | - | - | \$90,000 | - | - | - | \$90,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | - | \$90,000 | - | - | - | \$90,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | \$90,000 | - | - | - | \$90,000 |
| | - | - | \$90,000 | - | - | - | \$90,000 |

E402 Electric Utility Vehicle

| 2026 Funding | Total Funding |
|--------------|---------------|
| \$30,000 | \$30,000 |

Electric utility vehicle to optimize plant operations & maintenance

New/Used: New Replacement/Addition: Addition Asset being Replaced: Condition of Asset being Replaced: Odometer Reading/Hours: Standard Replacement Cycle: 10 Estimated Life of Equipment: 10

Justification:

What is the request's desired outcome?

Increased efficiencies of duties. Reduce walking facility grounds while carrying objects. Reduce slip-trips-falls, and back injuries.

Electric vehicle, through the facility upgrade we will be producing the electricity onsite to operate this unit.

What is the purpose of this expenditure?

Reduce personnel time, Expand service, Increased Safety, Improve procedures, records, etc...

What is the justification of this request?

Increased efficiencies of duties. Reduce walking facility grounds while carrying objects. Reduce slip-trips-falls, and back injuries.

Approval & Oversight:

Has request been approved by an oversight board?

No

| Prioritization Matrix: | | |
|---|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Not Applicable | |
| Safety | High | $\label{lem:conditional} \mbox{Reduce walking while carrying objects. Reduce slip-trips-falls, and back injuries.}$ |
| Payback Period | Low | |
| Sustainability (effect on environment) | High | Electric vehicle, through the facility upgrade we will be producing the electricity onsite to operate this unit |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | Little maintenance required |
| Revenue Generation | Low | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|--|------|----------|------|------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Sanitary Sewer Utility Funds | - | \$30,000 | - | - | - | - | \$30,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | \$30,000 | - | - | - | - | \$30,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$30,000 | - | - | - | - | \$30,000 |
| | - | \$30,000 | - | - | - | - | \$30,000 |

E399 Sewer Main Televising Truck



Total Funding

\$500,000

A dedicated sewer main televising truck.

New/Used: New Replacement/Addition: Addition Asset being Replaced: Condition of Asset being Replaced: Odometer Reading/Hours: Standard Replacement Cycle: Estimated Life of Equipment: 0

Justification:

What is the request's desired outcome?
This truck will be used to capture condition inspection information of our 350 miles of sanitary and stormwater conveyance mains to allow for more thorough and efficient utility maintenance and project planning.

What is the purpose of this expenditure?

Reduce personnel time, Improve procedures, records, etc...

What is the justification of this request?

Decrease contracted camera work on the sanitary and stormwater collection system.

Approval & Oversight:

Has request been approved by an oversight board?

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | We are required to inspect the sanitary and stormwater conveyance mains to ensure proper operation and structural integrity. |
| Safety | Low | |
| Payback Period | High | This camera truck will decrease our contracted camera work and should pay for itself in approximately 6 years |
| Sustainability (effect on environment) | Not Applicable | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | |
| Revenue Generation | Not Applicable | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|--|------|------|------|------|------|-----------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Sanitary Sewer Utility Funds | - | - | - | - | - | \$500,000 | \$500,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | - | - | - | - | \$500,000 | \$500,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | - | - | \$500,000 | \$500,000 |
| | | - | - | - | - | \$500,000 | \$500,000 |

E398 Utility Easement Mower

| 2026 Funding | Total Funding |
|--------------|---------------|
| \$75,000 | \$75,000 |

A tracked utility easement mower to allow for proper maintenance of access routes on sanitary utility easements for emergency response.

New/Used: New Replacement/Addition: Addition Asset being Replaced: Condition of Asset being Replaced: Odometer Reading/Hours: Standard Replacement Cycle: Estimated Life of Equipment: 0

Justification:

(effect on Operating Budget)

What is the request's desired outcome?

Better maintenance of sanitary utility easements which will allow quick access in the event of an emergency.

What is the purpose of this expenditure?

Improve procedures, records, etc...

What is the justification of this request?

A tracked low ground impact mower is necessary for cutting many of our sanitary easements due to sloped or wet terrain.

Approval & Oversight:

Has request been approved by an oversight board?

No

Has request been reviewed by the Purchasing Buyer?

No

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | We are required to maintain access to our utility infrastructure to be able to perform maintenance and respond to emergencies. |
| Safety | Low | Better safe access to easements. |
| Payback Period | Not Applicable | |
| Sustainability (effect on environment) | Not Applicable | |
| Cost to Operate/Maintain | Low | Minimal annual costs. |

Revenue Generation Not Applicable

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|--|------|----------|------|------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Sanitary Sewer Utility Funds | - | \$75,000 | - | - | - | - | \$75,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | \$75,000 | - | - | - | - | \$75,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$75,000 | - | - | - | - | \$75,000 |
| | • | \$75,000 | - | - | - | - | \$75,000 |

E397 Towed Crash Atenuator

| 2026 Funding | Total Funding |
|--------------|---------------|
| \$30,000 | \$30,000 |

A towed crash attenuator for work zone safety on busy streets.

New/Used: New Replacement/Addition: Addition Asset being Replaced: Condition of Asset being Replaced: Odometer Reading/Hours: Standard Replacement Cycle: Estimated Life of Equipment: 0

Justification:

What is the request's desired outcome?

Increased compliance with work zone safety when working in busy streets.

What is the purpose of this expenditure? Increased Safety

What is the justification of this request?

Approval & Oversight:

Has request been approved by an oversight board?

No

Has request been reviewed by the Purchasing Buyer?

No

Category Priority Rating Explanation

Required/Mandated (Department replacement program/Federal/State/Grant/Other)

Safety High Crash attenuators are used to block work zones from traffic and obsorb impact if there is a collision without pushing the blocking vehicle forward into the crews working in the zone.

Payback Period Not Applicable

Sustainability (effect on environment) Not Applicable

Cost to Operate/Maintain

(effect on Operating Budget)

Operating Budget)

Revenue Generation Not Applicable

Low

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|--|------|----------|------|------|------|------|----------|
| FUNDING SOURCES: | · | | | | | | |
| Operating - Sanitary Sewer Utility Funds | - | \$30,000 | - | - | - | - | \$30,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | \$30,000 | - | - | - | - | \$30,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$30,000 | - | - | - | - | \$30,000 |
| | | \$30,000 | - | - | - | - | \$30,000 |

E309 Sewer Main Flushing Truck



Total Funding

\$800,000

Sewer line combination flushing/vac truck used for cleaning sewers and clearing blockages in the sanitary and stormwater collection systems.

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: Peterbilt/PB348/2017 Condition of Asset being Replaced: Good

Odometer Reading/Hours: Standard Replacement Cycle: 10 Estimated Life of Equipment: 10

Justification:

What is the request's desired outcome? Retain reliable operations.

What is the purpose of this expenditure?

Scheduled Replacement

What is the justification of this request?

This vehicle is replaced on a schedule to remain reliable. Switching it to a combination vac/jet unit for versatility.

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

No

Prioritization Matrix:

Category **Priority Rating Explanation** We are required to do scheduled cleaning of the sanitary sewer mains. Required/Mandated High

(Department replacement program/Federal/State/Grant/Other)

Safety Low

Payback Period Not Applicable

Sustainability **Not Applicable**

Cost to Operate/Maintain (effect on Operating Budget)

(effect on environment)

Low

Revenue Generation Not Applicable

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|---|------|------|-----------------|------|------|------|-------------|
| FUNDING SOURCES: | | | #000 000 | | | | **** |
| Operating - Sanitary Sewer Utility Funds EXPENDITURE CATEGORIES: | - | - | \$800,000 | - | - | - | \$800,000 |
| Vehicles and Attachments | - | | \$800,000 | - | | | \$800,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | \$800,000 | - | - | - | \$800,000 |
| | - | - | \$800,000 | - | - | - | \$800,000 |

Enterprise Funds - Stormwater Utility

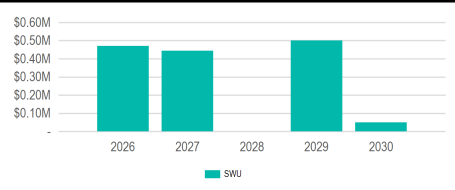
2026 Total Funding

\$470,000

2026 New Borrowing

2026 City Funded

\$470,000



(In Thousands of Dollars)

| Requests | | | | | | |
|---|-----------|-----------|------|-----------|----------|-------------|
| Request | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| E447: Pelican Street Sweeper | \$300,000 | \$358,500 | - | \$375,000 | - | \$1,033,500 |
| E396: Utility Flatbed Work Truck | \$100,000 | - | - | \$125,000 | - | \$225,000 |
| E303: 6" Self-Priming Storm Water Pump | \$70,000 | \$85,000 | - | - | - | \$155,000 |
| E458: 1/2 ton 4x4 pickup truck with toolbox | - | - | - | - | \$50,000 | \$50,000 |

| Funding Sources | | | | | | |
|--------------------------|-----------|-----------|------|-----------|----------|-------------|
| Source | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| Operating Funds | \$470,000 | \$443,500 | - | \$500,000 | \$50,000 | \$1,463,500 |
| Enterprise/Utility Funds | \$470,000 | \$443,500 | - | \$500,000 | \$50,000 | \$1,463,500 |
| | \$470,000 | \$443,500 | - | \$500,000 | \$50,000 | \$1,463,500 |

E458 1/2 ton 4x4 pickup truck with toolbox



Total Funding

\$50,000

1/2 ton 4x4 pickup truck with toolbox

New/Used: New

Replacement/Addition: Replacement

Asset being Replaced: 2020 F-150 4x4 with toolbox Condition of Asset being Replaced: good Odometer Reading/Hours: 17733 Standard Replacement Cycle: 10 years Estimated Life of Equipment: 20

Justification:

Approval & Oversight:

What is the request's desired outcome? Retain reliability for performing sotromwater tasks.

Has request been approved by an oversight board?

What is the purpose of this expenditure?

Scheduled Replacement

Has request been reviewed by the Purchasing Buyer?

No

What is the justification of this request? Existing unit will be over 10 years old.

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Medium | Existing unit will be over 10 years old. |
| Safety | Low | Minimize breakdowns. |
| Payback Period | Not Applicable | |
| Sustainability (effect on environment) | Low | More efficient vehicle. |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | Minimal operating costs. |
| Revenue Generation | Not Applicable | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|---------------------------------------|------|------|------|------|------|----------|----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Storm Water Utility Funds | - | - | - | - | - | \$50,000 | \$50,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | - | - | - | - | \$50,000 | \$50,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | - | - | \$50,000 | \$50,000 |
| | - | - | - | - | - | \$50,000 | \$50,000 |

E447 Pelican Street Sweeper

| 2026 Funding | Total Funding |
|--------------|---------------|
| \$300,000 | \$1,033,500 |

Street sweeper.

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: Pelican Street Sweeper Condition of Asset being Replaced: fair Odometer Reading/Hours: Standard Replacement Cycle: 10 years Estimated Life of Equipment: 10

Justification:

Approval & Oversight:

What is the request's desired outcome?

Sweep more efficiently and less maintenance costs.

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment

 $\frac{\text{Has request been approved by an oversight board?}}{\text{No}}$

Has request been reviewed by the Purchasing Buyer?

No

What is the justification of this request?

Replace worn-out equipment, keep Sweepers on the road instead of repairing.

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Medium | Helps to keep debris from entering storm water system. |
| Safety | Low | Better Caution lighting. |
| Payback Period | Not Applicable | |
| Sustainability (effect on environment) | High | Keep up with environmental/WDNR requirements. |
| Cost to Operate/Maintain (effect on Operating Budget) | Medium | Lower maintenance costs |
| Revenue Generation | Not Applicable | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|---------------------------------------|------|-----------|-----------|------|-----------|------|-------------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Storm Water Utility Funds | - | \$300,000 | \$358,500 | - | \$375,000 | - | \$1,033,500 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | \$300,000 | \$358,500 | - | \$375,000 | - | \$1,033,500 |
| SPENDING PLAN: | | | | | | | |
| | - | \$300,000 | \$358,500 | - | \$375,000 | - | \$1,033,500 |
| | - | \$300,000 | \$358,500 | - | \$375,000 | - | \$1,033,500 |

E396 Utility Flatbed Work Truck

| 2026 Funding | Total Funding |
|--------------|---------------|
| \$100,000 | \$225,000 |

A flatbed, dumping work truck with side mounted crane for utility repair work.

New/Used: New

Replacement/Addition: Replacement

Asset being Replaced: 2016 and 2020 Ford F550
Condition of Asset being Replaced: fair
Odometer Reading/Hours:
Standard Replacement Cycle: 10 years

Estimated Life of Equipment: 10

Justification:

Approval & Oversight:

What is the request's desired outcome?

Retain reliable operations in our utility infrastructure repair work.

Has request been approved by an oversight board?

What is the purpose of this expenditure? Scheduled Replacement

Has request been reviewed by the Purchasing Buyer?

What is the justification of this request?

Scheduled replacement

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | This truck is used to perform maintenance and emergency response activities required by the DNR. $ \\$ |
| Safety | Low | |
| Payback Period | Not Applicable | |
| Sustainability (effect on environment) | Not Applicable | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | |
| Revenue Generation | Not Applicable | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|---------------------------------------|------|-----------|------|------|-----------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Storm Water Utility Funds | - | \$100,000 | - | - | \$125,000 | - | \$225,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | \$100,000 | - | - | \$125,000 | - | \$225,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$100,000 | - | - | \$125,000 | - | \$225,000 |
| | - | \$100,000 | - | - | \$125.000 | - | \$225,000 |

E303 6" Self-Priming Storm Water Pump

| 2026 Funding | Total Funding |
|--------------|---------------|
| \$70,000 | \$155,000 |

Portable self-priming pump for handling storm and flood water.

New/Used: New Replacement/Addition: Addition Asset being Replaced: Condition of Asset being Replaced: Odometer Reading/Hours: Standard Replacement Cycle: 25 Estimated Life of Equipment: 25

Justification:

What is the request's desired outcome?

Retain a reliable fleet of portable pumps for managing storm and flood water.

Increases the departments effiency to mitigate or eliminate street flooding. Public saftety enhancement.

What is the purpose of this expenditure?

Reduce personnel time, Expand service, Increased Safety, Improve procedures, records, etc...

What is the justification of this request?

Retain a reliable fleet of portable pumps for managing storm and flood water. Increases the departments effiency to mitigate or eliminate street flooding. Public saftety enhancement.

Approval & Oversight:

Has request been approved by an oversight board?

| Prioritization Matrix: | | |
|--|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Low | Retain a reliable fleet of portable pumps for managing storm and flood water. Increases the departments effiency to mitigate or eliminate street flooding. Public saftety enhancement |
| Safety | High | Portable storm pumps are vital to protecting the City from storm and flood waters. Public saftety enhancement. |
| Payback Period | Low | N/A |
| Sustainability (effect on environment) | Low | N/A |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | Little to no effect on operating budget. Small decrease in maintenance expense. |
| Revenue Generation | Low | N/A |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|---------------------------------------|------|----------|----------|------|------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Storm Water Utility Funds | - | \$70,000 | \$85,000 | - | - | - | \$155,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | \$70,000 | \$85,000 | - | - | - | \$155,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$70,000 | \$85,000 | - | - | - | \$155,000 |
| | - | \$70,000 | \$85.000 | - | - | - | \$155,000 |

Enterprise Funds - Water Utility

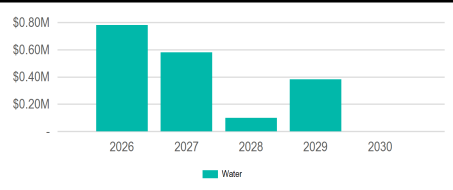
2026 Total Funding

\$780,000

2026 New Borrowing

2026 City Funded

\$780,000



(In Thousands of Dollars)

| Requests | | | | | | |
|--|-----------|-----------|-----------|-----------|------|-----------|
| Request | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| E468: Trucks | \$270,000 | - | - | - | - | \$270,000 |
| E429: Wheel Loader | \$250,000 | - | - | - | - | \$250,000 |
| E478: Variable Frequency Drive | \$150,000 | - | - | - | - | \$150,000 |
| E465: Shop/Route Truck | \$70,000 | - | - | - | - | \$70,000 |
| E296: Miller Welder #1 | \$20,000 | - | - | - | - | \$20,000 |
| E431: Bucket Sweeper | \$20,000 | - | - | - | - | \$20,000 |
| E327: Dump Truck | - | \$250,000 | - | - | - | \$250,000 |
| E469: 1 Ton Trucks | - | \$180,000 | - | - | - | \$180,000 |
| E434: Trailer Mounted Valve Turner and Vac | - | \$150,000 | - | - | - | \$150,000 |
| E470: Vans | - | - | \$100,000 | - | - | \$100,000 |
| E472: Generator 2 | - | - | - | \$150,000 | - | \$150,000 |
| E473: Generator 3 | - | - | - | \$150,000 | - | \$150,000 |
| E451: Hand Held Radios | - | - | - | \$56,400 | - | \$56,400 |
| E471: Generator 1 | - | - | - | \$25,000 | - | \$25,000 |

| Funding Sources | | | | | | |
|--------------------------|-----------|-----------|-----------|-----------|------|-------------|
| Source | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
| Operating Funds | \$780,000 | \$580,000 | \$100,000 | \$381,400 | - | \$1,841,400 |
| Enterprise/Utility Funds | \$780,000 | \$580,000 | \$100,000 | \$381,400 | - | \$1,841,400 |
| | \$780,000 | \$580,000 | \$100,000 | \$381,400 | - | \$1,841,400 |

E478 Variable Frequency Drive

| 2026 Funding | Total Funding |
|--------------|---------------|
| \$150,000 | \$150,000 |

Quantity: 2 (Unit Cost: \$70,000.00)

Variable frequency drives control the wells at each well house

New/Used: New Replacement/Addition: Replacement Asset being Replaced: Condition of Asset being Replaced: Fair Odometer Reading/Hours: Standard Replacement Cycle: Estimated Life of Equipment: 20

Justification:

What is the request's desired outcome?

Keep the water flowing without unexpected failures of the current drives

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment

What is the justification of this request?

Revenue Generation

Current drives are at the end of their life cycle. Replace the existing drives before an unexpected failure occurrs.

Not Applicable

Approval & Oversight:

Has request been approved by an oversight board?

No

Has request been reviewed by the Purchasing Buyer?

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | High | Department replacement cycle. Prevent downtime from breakdowns |
| Safety | Not Applicable | |
| Payback Period | Not Applicable | |
| | | |
| Sustainability (effect on environment) | Low | New variable frequency drives will be more energy efficient |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|---------------------------------|------|-----------|------|------|------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Water Utility Funds | - | \$150,000 | - | - | - | - | \$150,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | \$150,000 | - | - | - | - | \$150,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$150,000 | - | - | - | - | \$150,000 |
| | - | \$150,000 | - | - | - | - | \$150,000 |

E473 Generator 3



Total Funding

\$150,000

Back up portable generator to the wells

New/Used: New Replacement/Addition: Addition Asset being Replaced: Condition of Asset being Replaced: Odometer Reading/Hours: Standard Replacement Cycle: Estimated Life of Equipment: 0

Justification:

What is the request's desired outcome?

What is the purpose of this expenditure? Expand service

What is the justification of this request?

The city has a water consumption of 1.8 Ft per hour, one well produces .6 ft. per hour. We have one current portable generator and 3 stationary well generators. Two of those stationary generators power wells that are high in manganese and are each 30 years old needing replaced. To ensure in the event of emergency we can provide clean water to match the cities rate of consumption is highly important. This additional generator will give use the backup and the option to run our system normally regardless of circumstance.

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

| Prioritization Matrix: | | |
|--|-----------------|-------------|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Low | |
| Safety | Low | |
| Payback Period | Low | |
| Sustainability (effect on environment) | Low | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | |
| Revenue Generation | Low | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|---------------------------------|------|------|------|------|-----------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Water Utility Funds | - | - | - | - | \$150,000 | - | \$150,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | - | - | \$150,000 | - | \$150,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | - | \$150,000 | - | \$150,000 |
| | - | - | | _ | \$150,000 | - | \$150,000 |

E472 Generator 2



Total Funding

\$150,000

Back up portable generator for the Wells

New/Used: New

Replacement/Addition: Replacement

Asset being Replaced: 2010 Cummins Generator Condition of Asset being Replaced: Average Odometer Reading/Hours:

Standard Replacement Cycle: 15-20 years Estimated Life of Equipment: 20

Justification:

Approval & Oversight:

What is the request's desired outcome?

Has request been approved by an oversight board?

No

What is the purpose of this expenditure?

Has request been reviewed by the Purchasing Buyer?

No

Scheduled Replacement, Replace worn-out equipment

What is the justification of this request? The unit will be 20 years old

| Prioritization Matrix: | | |
|--|-----------------|-------------|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Low | |
| Safety | Low | |
| Payback Period | Low | |
| Sustainability (effect on environment) | Low | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | |
| Revenue Generation | Low | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|---------------------------------|------|------|------|------|-----------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Water Utility Funds | - | - | - | - | \$150,000 | - | \$150,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | - | - | \$150,000 | - | \$150,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | - | \$150,000 | - | \$150,000 |
| | - | - | - | - | \$150,000 | - | \$150,000 |

E471 Generator 1



Total Funding

\$25,000

Back up towable generator for the booster station

New/Used: New Replacement/Addition: Replacement Asset being Replaced: 2005 Condition of Asset being Replaced: Average Odometer Reading/Hours: Standard Replacement Cycle: 15-20 years Estimated Life of Equipment: 20

Justification:

Approval & Oversight:

What is the request's desired outcome?

Has request been approved by an oversight board?

No

What is the purpose of this expenditure? Scheduled Replacement, Replace worn-out equipment Has request been reviewed by the Purchasing Buyer?

No

What is the justification of this request?

The unit 20 years of age

| Prioritization Matrix: | | |
|--|-----------------|-------------|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Low | |
| Safety | Low | |
| Payback Period | Low | |
| Sustainability (effect on environment) | Low | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | |
| Revenue Generation | Low | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|---------------------------------|------|------|------|------|----------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Water Utility Funds | - | - | - | - | \$25,000 | - | \$25,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | - | - | \$25,000 | - | \$25,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | - | \$25,000 | - | \$25,000 |
| | | - | - | - | \$25,000 | - | \$25,000 |

E470 Vans

(No Funding in

Total Funding

\$100,000

Quantity: 2 (Unit Cost: \$50,000.00) Standard Replacment Cycle

New/Used: New Replacement/Addition: Replacement Asset being Replaced: 2019-2021 Condition of Asset being Replaced: Odometer Reading/Hours: Standard Replacement Cycle: 10 years Estimated Life of Equipment: 8

Justification:

(effect on Operating Budget) **Revenue Generation**

What is the request's desired outcome?

Low

Has request been approved by an oversight board?

What is the purpose of this expenditure?

Scheduled Replacement, Replace worn-out equipment

Has request been reviewed by the Purchasing Buyer? No

Approval & Oversight:

What is the justification of this request?

Both vans are highly used and both will reach their functional life by 2028.

| Prioritization Matrix: | | |
|--|-----------------|-------------|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Low | |
| Safety | Low | |
| Payback Period | Low | |
| Sustainability (effect on environment) | Low | |
| Cost to Operate/Maintain | Low | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|---------------------------------|------|------|------|-----------|------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Water Utility Funds | - | - | - | \$100,000 | - | - | \$100,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | - | - | \$100,000 | - | - | \$100,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | \$100,000 | - | - | \$100,000 |
| | - | - | - | \$100,000 | - | - | \$100,000 |

E469 1 Ton Trucks

(No Funding in

Total Funding

\$180,000

Quantity: 2 (Unit Cost: \$90,000.00)

1 Ton Trucks

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: 2017 - 2019 Ford Condition of Asset being Replaced: Poor Odometer Reading/Hours: Standard Replacement Cycle: 10 years

Estimated Life of Equipment: 10

Justification:

Approval & Oversight:

What is the request's desired outcome?

Has request been approved by an oversight board?

What is the purpose of this expenditure?

Has request been reviewed by the Purchasing Buyer?

No

Scheduled Replacement

What is the justification of this request? The trucks are high use and meeting their operating life over the 10 year replacement

Prioritization Matrix:

| Prioritization matrix: | | |
|--|-----------------|-------------|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Low | |
| Safety | Low | |
| Payback Period | Low | |
| Sustainability (effect on environment) | Low | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | |
| Revenue Generation | Low | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|---------------------------------|------|------|-----------|------|------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Water Utility Funds | - | - | \$180,000 | - | - | - | \$180,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | - | \$180,000 | - | - | - | \$180,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | \$180,000 | - | - | - | \$180,000 |
| | - | - | \$180,000 | - | - | - | \$180,000 |

E468 Trucks

| 2026 Funding | Total Funding |
|--------------|---------------|
| \$270,000 | \$270,000 |

Quantity: 3 (Unit Cost: \$90,000.00)

New/Used: New Replacement/Addition: Replacement Asset being Replaced: Ford F350 2015
Condition of Asset being Replaced: Poor
Odometer Reading/Hours: 44404
Standard Replacement Cycle: Estimated Life of Equipment: 0

Justification:

Approval & Oversight:

What is the request's desired outcome?

Has request been approved by an oversight board?

What is the purpose of this expenditure? Scheduled Replacement

Has request been reviewed by the Purchasing Buyer?

What is the justification of this request? Older trucks need replaced

| Prioritization Matrix: | | |
|--|-----------------|-------------|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Low | |
| Safety | Low | |
| Payback Period | Low | |
| Sustainability (effect on environment) | Low | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | |
| Revenue Generation | Low | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|---------------------------------|------|-----------|------|------|------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Water Utility Funds | - | \$270,000 | - | - | - | - | \$270,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | \$270,000 | - | - | - | - | \$270,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$270,000 | - | - | - | - | \$270,000 |
| | | \$270,000 | - | - | - | - | \$270,000 |

E465 Shop/Route Truck

| 2026 Funding | Total Funding |
|--------------|---------------|
| \$70,000 | \$70,000 |

1/2 Truck for a backup Route Truck and shop truck

New/Used: New Replacement/Addition: Addition Asset being Replaced: Condition of Asset being Replaced: Odometer Reading/Hours: Standard Replacement Cycle: Estimated Life of Equipment: 0

| Justification: | Approval & Oversight: |
|---|--|
| What is the request's desired outcome? | Has request been approved by an oversight board? No |
| What is the purpose of this expenditure? New Operation | Has request been reviewed by the Purchasing Buyer? No |

What is the justification of this request?

| Prioritization Matrix: | | |
|--|-----------------|-------------|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Low | |
| Safety | Low | |
| Payback Period | Low | |
| Sustainability (effect on environment) | Low | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | |
| Revenue Generation | Low | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|---------------------------------|------|----------|------|------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Water Utility Funds | - | \$70,000 | - | - | - | - | \$70,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | \$70,000 | - | - | - | - | \$70,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$70,000 | - | - | - | - | \$70,000 |
| | - | \$70,000 | - | - | - | - | \$70,000 |

E451 Hand Held Radios

(No Funding in 2026)

Total Funding

\$56,400

Quantity: 12 (Unit Cost: \$4,700.00)

Hand Held Radio Replacement

New/Used: New Replacement/Addition: Replacement Asset being Replaced: Motorola Condition of Asset being Replaced: Fair Odometer Reading/Hours: Standard Replacement Cycle: 10 Estimated Life of Equipment: 10

Justification:

Approval & Oversight:

What is the request's desired outcome?

Has request been approved by an oversight board?

No

What is the purpose of this expenditure? Scheduled Replacement

Has request been reviewed by the Purchasing Buyer?

No

What is the justification of this request?

| Prioritization Matrix: | | |
|--|-----------------|---------------------------------------|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Low | |
| Safety | High | For communication between field staff |
| Payback Period | Low | |
| Sustainability (effect on environment) | Low | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | |
| Revenue Generation | Low | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|----------------------------------|------|------|------|------|----------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Water Utility Funds | - | - | - | - | \$56,400 | - | \$56,400 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Technology Hardware and Software | - | - | - | - | \$56,400 | - | \$56,400 |
| SPENDING PLAN: | | | | | | | |
| | - | - | - | - | \$56,400 | - | \$56,400 |
| | - | - | - | - | \$56,400 | - | \$56,400 |

E434 Trailer Mounted Valve Turner and Vac



Total Funding

\$150,000

Trailer Mounted Valve Turner with Vac

New/Used: New Replacement/Addition: Addition Asset being Replaced: Condition of Asset being Replaced: Odometer Reading/Hours: Standard Replacement Cycle: Estimated Life of Equipment: 0

Justification:

 $\label{thm:main} \frac{\mbox{What is the request's desired outcome?}}{\mbox{Expedited the valve turning program and daily operations where a vac truck cannot operation of the valve turning program and daily operations where a vac truck cannot operate the valve turning program and daily operations where a vac truck cannot operate the valve turning program and daily operations where a vac truck cannot operate the valve turning program and daily operations where a vac truck cannot operate the valve turning program and daily operations where a vac truck cannot operate the valve turning program and daily operations where a vac truck cannot operate the valve turning program and daily operations where a vac truck cannot operate the valve turning program and daily operations where the valve turning turnin$

What is the purpose of this expenditure?

New Operation

What is the justification of this request?

This equipment has a 12ft swing arm for valve turning, with a vac tank for cleaning out valve boxes. Having this trailer allows for ease of access where the vac truck cannot go and extended reach for mechanical valve turning. This machine will help the department stay in compliance with the DNR mandated valve turning.

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

No

| Prioritization Matrix: | | |
|--|-----------------|-------------|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other, | Low | |
| Safety | Low | |
| Payback Period | Low | |
| Sustainability (effect on environment) | Low | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | |
| Revenue Generation | Low | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|---------------------------------|------|------|-----------|------|------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Water Utility Funds | - | - | \$150,000 | - | - | - | \$150,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | - | \$150,000 | - | - | - | \$150,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | \$150,000 | - | - | - | \$150,000 |
| | | - | \$150,000 | - | - | - | \$150,000 |

E431 Bucket Sweeper

| 2026 Funding | Total Funding |
|--------------|---------------|
| \$20,000 | \$20,000 |

Bucket Sweeper for Skid Steer

New/Used: New Replacement/Addition: Addition Asset being Replaced:
Condition of Asset being Replaced:
Odometer Reading/Hours:
Standard Replacement Cycle: Estimated Life of Equipment: 0

Justification:

What is the request's desired outcome?

To effectively and quickly clean up job sites daily, and clean roadways after main breaks without spreading debris

What is the purpose of this expenditure? New Operation

What is the justification of this request?

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

| Prioritization Matrix: | | |
|---|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Not Applicable | |
| Safety | Not Applicable | |
| Payback Period | Not Applicable | |
| Sustainability (effect on environment) | High | The attachment will be able to remove all debris from a jobsite in a contained area and safely load a dump truck for removal |
| Cost to Operate/Maintain (effect on Operating Budget) | Not Applicable | |
| Revenue Generation | Not Applicable | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|---------------------------------|------|----------|------|------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Water Utility Funds | - | \$20,000 | - | - | - | - | \$20,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | \$20,000 | - | - | - | - | \$20,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$20,000 | - | - | - | - | \$20,000 |
| | - | \$20,000 | - | - | - | - | \$20,000 |

E429 Wheel Loader

| 2026 Funding | Total Funding |
|--------------|---------------|
| \$250,000 | \$250,000 |

Wheel loader with two attachments, (hydraulic forks and broom).

New/Used: New Replacement/Addition: Addition Asset being Replaced: Condition of Asset being Replaced: Odometer Reading/Hours: Standard Replacement Cycle: Estimated Life of Equipment: 0

Justification:

What is the request's desired outcome?

The wheel loader will load and unload dump trucks and delivery trucks. Maintain the additional asphalt parking lot and additional support to field staff. Having the addional attachments will diversify the usage of the wheel loader.

What is the purpose of this expenditure?

Reduce personnel time, Expand service, New Operation

What is the justification of this request?

Approval & Oversight:

Has request been approved by an oversight board?

No

Has request been reviewed by the Purchasing Buyer?

Vо

| Prioritization Matrix: | | |
|---|-----------------|---|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Not Applicable | |
| Safety | Medium | With the additional reach and capability of the wheel loader, the crew will no longer be using the maximum abilities of the skid steer. |
| Payback Period | Not Applicable | |
| Sustainability (effect on environment) | High | Using this piece of equipment in the yard and on asphalt will save the equipment life of the skid steer, preventing costly repairs. |
| Cost to Operate/Maintain (effect on Operating Budget) | Medium | The cost to run the equipment will be equal to or less than the cost to operate a backhoe |
| Revenue Generation | Not Applicable | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|---------------------------------|------|-----------|------|------|------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Water Utility Funds | - | \$250,000 | - | - | - | - | \$250,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | \$250,000 | - | - | - | - | \$250,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$250,000 | - | - | - | - | \$250,000 |
| | - | \$250,000 | - | - | - | - | \$250,000 |

E327 Dump Truck



Total Funding

\$250,000

Low profile dump truck used for hauling debris. Replacement of WAT-TDS-24.

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: Dura-star/4300/2017 Condition of Asset being Replaced: Fair Odometer Reading/Hours: 26,935 Standard Replacement Cycle: 10 Years Estimated Life of Equipment: 10

Justification:

Approval & Oversight:

What is the request's desired outcome? Replacement of existing vehicle.

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

What is the purpose of this expenditure?

No

Scheduled Replacement

What is the justification of this request?

Need truck to do water utility work. Replacing aging dump truck.

| Prioritization Matrix: | | |
|--|-----------------|--|
| Category | Priority Rating | Explanation |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Low | Schedule department replacement program. |
| Safety | Low | Not Applicable |
| Payback Period | Low | Not Applicable |
| Sustainability (effect on environment) | Low | Not Applicable |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | No effect on Operating Budget |
| Revenue Generation | Low | Not Applicable |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|---------------------------------|------|------|-----------|------|------|------|-----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Water Utility Funds | - | - | \$250,000 | - | - | - | \$250,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Vehicles and Attachments | - | - | \$250,000 | - | - | - | \$250,000 |
| SPENDING PLAN: | | | | | | | |
| | - | - | \$250,000 | - | - | - | \$250,000 |
| | - | - | \$250,000 | - | - | - | \$250,000 |

E296 Miller Welder #1

| 2026 Funding | Total Funding |
|--------------|---------------|
| \$20,000 | \$20,000 |

Used for welding and thawing frozen pipes.

New/Used: New

Replacement/Addition: Replacement Asset being Replaced: Miller model Big Blue 400 Pro Year 2014

Condition of Asset being Replaced: Good Odometer Reading/Hours: 241 hours Standard Replacement Cycle: 10 Years Estimated Life of Equipment: 15



Justification:

What is the request's desired outcome? Continuation of work with required tools.

What is the purpose of this expenditure? Scheduled Replacement

What is the justification of this request? Scheduled 10 year replacement.

Approval & Oversight:

Has request been approved by an oversight board?

Has request been reviewed by the Purchasing Buyer?

| Prioritization Matrix: | | | | | | |
|---|-----------------|---|--|--|--|--|
| Category | Priority Rating | Explanation | | | | |
| Required/Mandated (Department replacement program/Federal/State/Grant/Other) | Medium | Part of scheduled department replacement program. | | | | |
| Safety | Medium | Replacement of equipment reaching the end of its useful life. | | | | |
| Payback Period | Low | N/A | | | | |
| Sustainability (effect on environment) | Low | N/A | | | | |
| Cost to Operate/Maintain (effect on Operating Budget) | Low | N/A | | | | |
| Revenue Generation | Low | N/A | | | | |

| Request Budget | Past | 2026 | 2027 | 2028 | 2029 | 2030 | Total |
|---------------------------------|------|----------|------|------|------|------|----------|
| FUNDING SOURCES: | | | | | | | |
| Operating - Water Utility Funds | - | \$20,000 | - | - | - | - | \$20,000 |
| EXPENDITURE CATEGORIES: | | | | | | | |
| Equipment and Tools | - | \$20,000 | - | - | - | - | \$20,000 |
| SPENDING PLAN: | | | | | | | |
| | - | \$20,000 | - | - | - | - | \$20,000 |
| | | \$20,000 | - | - | - | - | \$20,000 |