



Capital Improvement Plan 2026-2030

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Capital Improvement Plan

Introduction

Intercity Transit has always maintained plans for implementing capital projects. These plans have been utilized in our Transportation Improvement Program (TIP), Transportation Development Plan (TDP) and Intercity Transit's annual budgeting process. This Capital Improvement Plan (CIP) is a new planning tool to further articulate these plans and bring them all together to coordinate with the operating budget. The CIP will be updated every year for inclusion in the annual budget process, discussions, and approvals. The CIP must be fiscally constrained and maintain the purpose of keeping all assets at a state of good repair to protect Intercity Transit's capital investments and minimize future maintenance and replacement costs. Five-year forecasts also help mitigate challenges of applying a one-year budget to multi-year projects. Using this methodology will also help in long-range financial forecasting.

Definitions of Capital Projects

For the purpose of this document, capital projects include all construction, capital improvements, major equipment purchases and other special projects requiring one or more expenditures totaling \$10,000 or more. This includes projects that are partially or fully funded by outside funding sources (e.g., grants, state funds, local partners, etc.). Other requests under \$10,000 should be included in the annual operating budgets.

Capital Project Categories

For reporting purposes Intercity Transit categorized Capital Expenditures into the following nine categories:

- Guideway (6100)
- Passenger stations (6200)
- Administrative buildings (6300)
- Maintenance buildings (6400)
- Revenue vehicles (6500)
- Service vehicles (nonrevenue) (6600)
- Fare revenue collection equipment (6700)
- Communications and information systems (6800)
- Other (6900)

Guideway - Capital projects for guideway, including the costs for design and engineering, land acquisition and relocation, demolition, and purchase or construction of guideway.

Guideway includes the buildings and structures dedicated for transit operations such as:

- At grade
- Elevated and subway structures
- Tunnels and bridges
- Track and power systems for rail modes
- Paved highway lanes dedicated to fixed route modes.

Guideway does not include passenger stations and transfer facilities, bus pull-ins, or communication systems.

Passenger Stations - Capital expenditures for passenger stations, including the costs for design and engineering, land acquisition and relocation, demolition, and purchase or construction of stations. Passenger stations include park-and-ride facilities.

The following are passenger stations:

- All Commuter Rail, Hybrid Rail, Monorail and Automated Guideway, and Alaska Railroad rail passenger facilities
- All Light Rail, Cable Car, and Streetcar Rail passenger facilities that have platforms and/or serve track that is in a separate right f way (not in mixed-street traffic)
- All transportation, transit or transfer centers, park-and-ride facilities, and transit malls if they have a structure for passengers for ticketing, information, restrooms, concessions, telephones, etc.
- All Bus, Bus Rapid Transit (RB), Commuter Bus (CB), and Trolleybus (TB) passenger facilities in a separate ROW that have a platform and/or structure.
- All Bus, RB, CB, and TB operated in mixed traffic that have a separate structure (simple shelters, lighting, signage, or ramps for accessibility alone are not enough to establish a passenger station)

Administrative Buildings - Capital projects for administrative buildings, including the costs for design and engineering, land acquisition and relocation, demolition, and purchase or construction.

Administrative buildings are the general administrative offices owned by a transit agency. Administrative buildings usually house executive management and support activities for overall transit operations, including accounting, finance, engineering, legal, safety, security, customer services, scheduling, and planning. Administrative buildings also include separate buildings for customer information or ticket sales that a transit agency owns and that are not part of passenger stations.

Maintenance Buildings - Intercity Transit must report capital expenses for maintenance buildings, including the costs for design and engineering, land acquisition and relocation, demolition, and purchase or construction of the maintenance buildings.

Maintenance buildings include garages, shops, operations centers, and equipment that enhance maintenance, such as diagnostic equipment.

Revenue Vehicles - Intercity Transit must report capital expenses for revenue vehicles, including acquisition and major rehabilitation of the vehicles. The cost of the vehicle includes both the vehicle and all fixtures and appliances inside or attached to the vehicle. When equipment such as a farebox, radio, Automatic Vehicle Locator (AVL), or spare engine is included as part of the vehicle purchase, these items are part of the vehicle cost. However, when purchased separately, these items belong to other asset classifications such as Fare Collection Equipment (2700), Communications / Information Systems (2800), or in the case of spare parts, original equipment. For rubber-tired vehicles, the vehicle cost includes the cost of one set of tires and tubes to make the vehicle operational.

Intercity Transit may spend capital funds on revenue vehicles for

- Replacing a fleet the replacement of revenue vehicles having reached the end of their service lives.
- Rebuilding a fleet the installation of new or rebuilt major components (e.g., engines, transmissions, body parts) and/or structural restoration of revenue vehicles to extend service life.
- Overhauling a rail fleet the one-time rebuild or replacement of major subsystems on revenue producing rail cars and locomotives, commonly referred to as midlife overhaul.
- Expanding a fleet the acquisition of revenue vehicles for expansion of transit service

Service Vehicles - Intercity Transit must report capital expenses for the acquisition or rebuilding of service vehicles.

Service vehicles are self-propelled and either road-worthy or major pieces of construction equipment. Service vehicles include supervisor vans, tow trucks, mobile repair trucks, transit police cars, and staff cars. Movable pieces of equipment that are solely used for vehicle maintenance, such as bus diagnostic equipment and vehicle lifts, are reported in Maintenance Buildings. Movable pieces of equipment that may serve several purposes, such as golf carts, forklifts, and flatbed train cars, are reported in Other Capital Expenses.

The cost of the vehicle includes both the vehicle and all fixtures and appliances inside or attached to the vehicle.

Fare Revenue Collection Equipment - Intercity Transit must report the capital expenses for the acquisition or rebuilding of fare revenue collection equipment. Fare revenue collection equipment includes turnstiles, fareboxes, automated fareboxes and related software, moneychangers, and fare dispensing machines.

Communications and Information Systems - Intercity Transit must report capital for systems, including.

Information systems that process information

Communication systems that relay information between locations

A system is a group of devices or objects that form a network for distributing something or serving a common purpose (e.g., telephone, data processing systems).

Communication systems include two-way radio systems between dispatchers and vehicle operators, cab signaling, and train control equipment in rail systems, AVL systems, automated dispatching systems, vehicle guidance systems, telephones, facsimile machines, and publicaddress systems.

Information systems include computers, monitors, printers, scanners, data storage devices, and associated software that support transit operations. Associated software may include general office, accounting, scheduling, planning, vehicle maintenance, nonvehicle maintenance, and customer service programs.

Other - Intercity Transit must report the capital expenses for other capital projects, including.

- Furniture and equipment not an integral part of buildings and structures.
- Shelters, signs, and passenger amenities (e.g., benches) not in passenger stations

Five-year Capital Plan Development Process

The annual capital planning process results in a prioritized list of projects for the upcoming fiscal year capital budget and a forward-looking five-year capital plan. In general, the projects incorporated into the capital plan must reflect the overall strategic vision, master plan, and transit initiatives.

Project Requests

New project requests are submitted annually and prioritized by management for funding consideration. The proposed project should meet a specific objective such as a state of good repair or infrastructure need or requirement and be consistent with Intercity Transit's overall strategic plan and goals.

Project requests must include the overall project costs, and the yearly budget needs for the project development. The goal is to also include the long-term operating and maintenance costs, including state of good repair costs if applicable. Potential funding sources are also identified in the project request.

Project Prioritization

Completed project requests are compiled then prioritized by management. Prioritization considerations include:

- Assuring a safe system
- Taking care of/replacing what we have
- Leveraging grants and other partner funds

• Contributing to system improvements

Projects with a lower priority may be reduced in scope or moved to subsequent years as necessary. Once prioritized, the draft 5-year plan is submitted to the Senior Management Team for review. Requests are trimmed as needed to meet the anticipated 5-year budget resources.

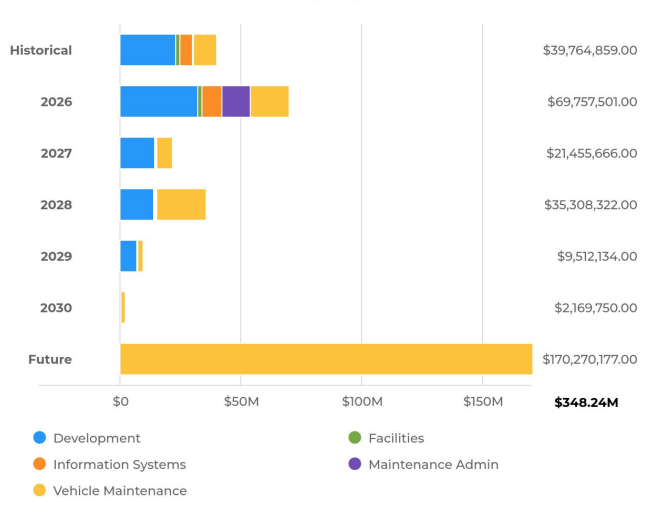
Intercity Transit Capital Improvement Projects 2026-2030

| | Project | | | | | | | |
|--|-----------|--|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-------------|------------------------------------|
| Туре | Number | Request Title | FY2026 | FY2027 | FY2028 | FY2029 | FY2030 | Total |
| Guideway (6100) | PL-100 | Martin Way Park and Ride Access Improvement | \$500,000 | \$1,000,000 | \$1,000,000 | | | \$2,500,000 |
| | DEV-023 | Smart Corridor Phase 4 | \$1,317,133 | \$500,000 | | | | \$1,817,133 |
| | PL-016 | High Performance Transit - Bus Rapid Transit (BRT) Light | \$12,500,000 | \$6,000,000 | \$6,072,000 | | | \$24,572,000 |
| Total Guideway (6100) | | | \$14,317,133 | \$7,500,000 | \$7,072,000 | \$0 | \$0 | \$28,889,133 |
| | | | | | | | | |
| Passenger Stations (6200) | | SPSCC Crosby Loop Bus Facility | \$1,517,780 | \$1,517,780 | \$1,517,780 | \$1,517,780 | | \$6,071,120 |
| | | Amtrak Centennial Station Restroom Remodel | \$80,000 | | | | | \$80,000 |
| | | Lacey Transit Center (LTC) Expansion & Restroom Remodel | \$500,000 | \$50,000 | | | | \$550,000 |
| | | Amtrak Centennial Station Roof and Sign Replacement | \$50,000 | | \$260,000 | | | \$310,000 |
| | | OTC2 Restroom Rehabilitation | \$600,000 | \$100,000 | ¢2 000 000 | ¢2 000 000 | | \$700,000 |
| | | West Olympia Transit Facility | \$2,000,000 | \$2,000,000 | \$2,000,000 | \$2,000,000 | | \$8,000,000 |
| Total Passenger Stations (6200) | DEV-032 | Northeast Lacey Operational Improvements | \$1,182,066 \$5,929,846 | \$1,018,116 \$4,685,896 | \$2,101,908 \$5,879,688 | \$2,101,908 \$5,619,688 | \$0 | \$6,403,998 \$22,115,118 |
| Total Passeriger Stations (0200) | | | 33,323,640 | 34,065,650 | \$5,675,000 | 33,013,000 | , JU | 322,113,116 |
| Administrative Buildings (6300) | FAC-161 | ADOPS Mechanical System Improvements | \$175,000 | \$160,000 | | | | \$335,000 |
| Total Administrative Buildings (6300) | 1710 101 | ABOTS Weenamed System improvements | \$175,000 | \$160,000 | \$0 | \$0 | \$0 | \$335,000 |
| Total Fall Market Dallam & Coool | | | +2,0,000 | ¥100,000 | ¥- | +- | +- | +222,000 |
| Maintenance Buildings (6400) | DEV-014 | Pattison Maintenance Rehabilitation | \$8,141,641 | | | | | \$8,141,641 |
| | | Fueling Equipment and Site Upgrades - Hydrogen Pilot Project | \$5,200,000 | \$100,000 | | | | \$5,300,000 |
| | | Maintenance Facility Upgrades - Hydrogen Demonstration Project | \$520,000 | \$100,000 | | | | \$620,000 |
| | | Alternative fuel infrastructure design | \$250,000 | | \$300,000 | | | \$550,000 |
| Total Maintenance Buildings (6400) | | · | \$14,111,641 | \$200,000 | \$300,000 | \$0 | \$0 | \$14,611,641 |
| | | | | | | | | |
| Revenue Vehicles (6500) | VM-106 | Vehicle Replacement Contingency | \$283,350 | \$292,000 | \$298,540 | \$308,000 | \$318,000 | \$1,499,890 |
| | VM-102 | Vanpool Replacement Vehicles | \$979,750 | \$1,006,000 | \$1,338,000 | \$1,373,000 | \$1,318,750 | \$6,015,500 |
| | VM-100 | Fixed Route Bus Replacement | \$13,230,000 | | \$18,232,594 | | | \$31,462,594 |
| | VM-101 | Demand Response Van Replacement | \$145,000 | \$4,535,000 | | | | \$4,680,000 |
| | | Battery Electric (BEB) Coach Replacement | \$4,672,000 | | | | | \$4,672,000 |
| | MA-103 | Battery Electric (BEB) Dial-A-Lift Replacements | \$1,232,000 | | | | | \$1,232,000 |
| Total Revenue Vehicles (6500) | | | \$20,542,100 | \$5,833,000 | \$19,869,134 | \$1,681,000 | \$1,636,750 | \$49,561,984 |
| Service Vehicles (6600) | V/N/I 102 | Non-Revenue Vehicles and Equipment | \$429,895 | \$450,850 | \$257,500 | \$451,446 | \$358,000 | \$1,947,691 |
| Total Service Vehicles (6600) | VIVI-103 | Non-Revenue venicies and Equipment | \$429,895 | \$450,850 | \$257,500 | \$451,446 | \$358,000 | \$1,947,691 \$1,947,691 |
| Total Service Vehicles (0000) | | | 3423,633 | 3430,830 | 3237,300 | 3431,440 | 3338,000 | 31,347,031 |
| Communications & Information Systems (6800) | VM-105 | Vehicle Telematics | \$350,000 | | | | | \$350,000 |
| communication of missing (ecce) | IS-104 | ADOPS Audio/Visual Redesign | \$75,000 | | | | | \$75,000 |
| | IS-101 | Emergency Operations Center (EOC) | \$75,000 | | | | | \$75,000 |
| | IS-103 | ERP FTE Support | \$600,000 | | | | | \$600,000 |
| | IS-103 | Agency Enterprise Resource Planning (ERP) Software System | \$7,200,000 | | | | | \$7,200,000 |
| | IS-102 | Core Infrastructure and Communications | \$225,000 | \$80,000 | \$370,000 | \$200,000 | \$75,000 | \$950,000 |
| | PL-015 | Transit Center & Core Customer Info Navigation | \$1,000,000 | \$1,000,000 | \$1,000,000 | \$1,000,000 | | \$4,000,000 |
| Total Communications & Information Systems (68 | 300) | | \$9,525,000 | \$1,080,000 | \$1,370,000 | \$1,200,000 | \$75,000 | \$13,250,000 |
| | | | | | | | | |
| Other (6900) Furniture & Equipment | | Facility Capital Equipment and Improvements | \$450,000 | \$250,000 | \$200,000 | \$200,000 | | \$1,100,000 |
| | | Maintenance Shop Equipment | \$602,040 | \$100,000 | \$100,000 | \$100,000 | \$100,000 | \$1,002,040 |
| | DEV-030 | Pattison Furniture, Fixtures, Equipment (FF&E) & Technology | \$935,920 | \$935,920 | | | | \$1,871,840 |
| Total Other (6900) Furniture & Equipment | | | \$1,987,960 | \$1,285,920 | \$300,000 | \$300,000 | \$100,000 | \$3,973,880 |
| | | | | 1 | | | | |
| Other (6900) Shelters, Signs and passenger amenities | PL-013 | Bus Stop Facility Improvements | \$2,738,926 | \$260,000 | \$260,000 | \$260,000 | | \$3,518,926 |
| Total Other (6900) Shelters, Signs and passenger a | menities | | \$2,738,926 | \$260,000 | \$260,000 | \$260,000 | \$0 | \$3,518,926 |
| | | | | | | | | |
| Total Project Types | | | \$69,757,501 | \$21,455,666 | \$35,308,322 | \$9,512,134 | \$2,169,750 | \$138,203,373 |

Capital Costs By Department All Years



Capital Costs By Department (per year)



Intercity Transit 2026 Capital Projects Funding Source

| | 1 7 | Project | Capital Reserves - | Federal Capital | State Capital | |
|---------------------------|--|----------|--------------------|-----------------|-----------------|--------------|
| Department | Request Title | Number | 2026 | Grants - 2026 | Grants - 2026 | Total 2026 |
| Development | SPSCC Crosby Loop Bus Facility | DEV-102 | \$1,517,780 | | | \$1,517,780 |
| P | Pattison Maintenance Rehabilitation | DEV-014 | \$581,519 | \$2,514,122 | \$5,046,000 | \$8,141,641 |
| | Martin Way Park and Ride Access Improvement | PL-100 | \$100,000 | \$400,000 | , -,,, | \$500,000 |
| | Smart Corridor Phase 4 | DEV-023 | \$177,813 | \$1,139,320 | | \$1,317,133 |
| | Bus Stop Facility Improvements | PL-013 | \$912,976 | \$1,825,950 | | \$2,738,926 |
| | Pattison Furniture, Fixtures, Equipment (FF&E) & Technology | DEV-030 | \$935,920 | , ,, | | \$935,920 |
| | Transit Center & Core Customer Info Navigation | PL-015 | \$200,000 | \$800,000 | | \$1,000,000 |
| | West Olympia Transit Facility | DEV-101 | \$500,000 | \$1,500,000 | | \$2,000,000 |
| | High Performance Transit - Bus Rapid Transit (BRT) Light | PL-016 | \$1,500,000 | \$10,335,000 | \$665,000 | \$12,500,000 |
| | Northeast Lacey Operational Improvements | DEV-032 | \$236,413 | \$945,653 | , , | \$1,182,066 |
| Total Development | , , , , , , , , , , , , , , , , , , , | | \$6,662,421 | \$19,460,045 | \$5,711,000 | \$31,833,466 |
| | | | | | | |
| Facilities | Facility Capital Equipment and Improvements | FAC-160 | \$450,000 | | | \$450,000 |
| | Amtrak Centennial Station Restroom Remodel | FAC-157 | \$80,000 | | | \$80,000 |
| | Lacey Transit Center (LTC) Expansion & Restroom Remodel | FAC-156 | \$500,000 | | | \$500,000 |
| | Amtrak Centennial Station Roof and Sign Replacement | FAC-163 | \$50,000 | | | \$50,000 |
| | OTC2 Restroom Rehabilitation | FAC-162 | \$600,000 | | | \$600,000 |
| | ADOPS Mechanical System Improvements | FAC-161 | \$175,000 | | | \$175,000 |
| Total Facilities | | | \$1,855,000 | \$0 | \$0 | \$1,855,000 |
| Information Systems | ADOPS Audio/Visual Redesign | IS-104 | \$75,000 | | | \$75,000 |
| information bystems | Emergency Operations Center (EOC) | IS-101 | \$75,000 | | | \$75,000 |
| | ERP FTE Support | IS-103 | \$600,000 | | | \$600,000 |
| | Agency Enterprise Resource Planning (ERP) Software System | IS-103 | \$7,200,000 | | | \$7,200,000 |
| | Core Infrastructure and Communications | IS-102 | \$225,000 | | | \$225,000 |
| Total Information Systems | | .0 101 | \$8,175,000 | \$0 | \$0 | \$8,175,000 |
| • | | | | • | • | |
| Maintenance Admin | Fueling Equipment and Site Upgrades - Hydrogen Pilot Project | MA-101 | \$1,040,000 | | \$4,160,000 | \$5,200,000 |
| | Maintenance Facility Upgrades - Hydrogen Demonstration Project | MA-100 | \$104,000 | | \$416,000 | \$520,000 |
| | Alternative fuel infrastructure design | MA-102 | \$250,000 | | | \$250,000 |
| | Battery Electric (BEB) Coach Replacement | MA-104 | \$4,672,000 | | | \$4,672,000 |
| | Battery Electric (BEB) Dial-A-Lift Replacements | MA-103 | \$166,320 | \$1,065,680 | | \$1,232,000 |
| Total Maintenance Admin | | | \$6,232,320 | \$1,065,680 | \$4,576,000 | \$11,874,000 |
| Vehicle Maintenance | Vehicle Replacement Contingency | VM-106 | \$283,350 | | | \$283,350 |
| Terricie maniferiance | Vehicle Telematics | VM-105 | \$350,000 | | | \$350,000 |
| | Vanpool Replacement Vehicles | VM-103 | \$489,875 | | \$489,875 | \$979,750 |
| | Fixed Route Bus Replacement | VM-102 | \$6,615,000 | \$6,615,000 | , C 10, C 0 F C | \$13,230,000 |
| | Maintenance Shop Equipment | VM-104 | \$602,040 | 70,013,000 | | \$602,040 |
| | Non-Revenue Vehicles and Equipment | VM-103 | \$429,895 | | | \$429,895 |
| | Demand Response Van Replacement | VM-101 | \$72,500 | \$72,500 | | \$145,000 |
| Total Vehicle Maintenance | Demand Response van Repiacement | AIAI-TOT | \$8,842,660 | \$6,687,500 | \$489,875 | \$16,020,035 |
| | | | | | | |
| Total Funding Sources | | | \$31,767,401 | \$27,213,225 | \$10,776,875 | \$69,757,501 |

Intercity Transit 2027 Capital Projects Funding Source

| | | Project | Capital Reserves - | Federal Capital | State Capital | |
|---------------------------|--|------------|--------------------|-----------------|---------------|----------------------|
| Department | Request Title | Number | 2027 | Grants - 2027 | Grants - 2027 | Total 2027 |
| Development | SPSCC Crosby Loop Bus Facility | DEV-102 | \$303,556 | \$1,214,224 | | \$1,517,780 |
| • | Pattison Maintenance Rehabilitation | DEV-014 | . , | . , , | | |
| | Martin Way Park and Ride Access Improvement | PL-100 | \$200,000 | \$800,000 | | \$1,000,000 |
| | Smart Corridor Phase 4 | DEV-023 | \$250,000 | \$250,000 | | \$500,000 |
| | Bus Stop Facility Improvements | PL-013 | \$260,000 | | | \$260,000 |
| | Pattison Furniture, Fixtures, Equipment (FF&E) & Technology | DEV-030 | \$935,920 | | | \$935,920 |
| | Transit Center & Core Customer Info Navigation | PL-015 | \$200,000 | \$800,000 | | \$1,000,000 |
| | West Olympia Transit Facility | DEV-101 | \$500,000 | \$1,500,000 | | \$2,000,000 |
| | High Performance Transit - Bus Rapid Transit (BRT) Light | PL-016 | \$1,500,000 | \$4,500,000 | | \$6,000,000 |
| | Northeast Lacey Operational Improvements | DEV-032 | \$203,623 | \$814,493 | | \$1,018,116 |
| Total Development | | | \$4,353,099 | \$9,878,717 | \$0 | \$14,231,816 |
| Facilities | Facility Capital Equipment and Improvements | FAC-160 | \$250,000 | | | \$250,000 |
| | Amtrak Centennial Station Restroom Remodel | FAC-157 | Ψ200,000 | | | + 233,000 |
| | Lacey Transit Center (LTC) Expansion & Restroom Remodel | FAC-156 | \$50,000 | | | \$50,000 |
| | Amtrak Centennial Station Roof and Sign Replacement | FAC-163 | 700,000 | | | 70000 |
| | OTC2 Restroom Rehabilitation | FAC-162 | \$100,000 | | | \$100,000 |
| | ADOPS Mechanical System Improvements | FAC-161 | \$160,000 | | | \$160,000 |
| Total Facilities | | | \$560,000 | \$0 | \$0 | \$560,000 |
| | | | | | | |
| Information Systems | ADOPS Audio/Visual Redesign | IS-104 | | | | |
| | Emergency Operations Center (EOC) | IS-101 | | | | |
| | ERP FTE Support | IS-103 | | | | |
| | Agency Enterprise Resource Planning (ERP) Software System | IS-103 | | | | |
| | Core Infrastructure and Communications | IS-102 | \$80,000 | | | \$80,000 |
| Total Information Systems | | | \$80,000 | \$0 | \$0 | \$80,000 |
| Maintenance Admin | Fueling Equipment and Site Upgrades - Hydrogen Pilot Project | MA-101 | \$100,000 | | | \$100,000 |
| | Maintenance Facility Upgrades - Hydrogen Demonstration Project | MA-100 | \$100,000 | | | \$100,000 |
| | Alternative fuel infrastructure design | MA-102 | | | | |
| | Battery Electric (BEB) Coach Replacement | MA-104 | | | | |
| | Battery Electric (BEB) Dial-A-Lift Replacements | MA-103 | | | | |
| Total Maintenance Admin | | | \$200,000 | \$0 | \$0 | \$200,000 |
| Vehicle Maintenance | Vehicle Replacement Contingency | VM-106 | \$292,000 | | | \$292,000 |
| Terrore manneriance | Vehicle Telematics | VM-105 | 7232,000 | | | 7232,000 |
| | Vanpool Replacement Vehicles | VM-103 | \$503,000 | | \$503,000 | \$1,006,000 |
| | Fixed Route Bus Replacement | VM-100 | 7303,000 | | - | 71,000,000 |
| | Maintenance Shop Equipment | VM-104 | \$100,000 | | | \$100,000 |
| | Non-Revenue Vehicles and Equipment | VM-103 | \$450,850 | | | \$450,850 |
| | Demand Response Van Replacement | VM-101 | \$2,267,500 | \$2,267,500 | | \$4,535,000 |
| Total Vehicle Maintenance | bernaria response van repracement | A 141- TOT | \$3,613,350 | \$2,267,500 | \$503,000 | \$6,383,850 |
| Total Funding Sources | | | \$8,806,449 | \$12,146,217 | \$503,000 | \$21,455,666 |

Intercity Transit 2028 Capital Projects Funding Source

| Danashaasah | Downson Title | Project | Capital Reserves - | Federal Capital | State Capital | T-+- 2020 |
|---------------------------|---|------------------|-------------------------------------|-----------------|---------------|--------------------------------------|
| Department | Request Title | Number | 2028 | Grants - 2028 | Grants - 2028 | Total 2028 |
| Development | SPSCC Crosby Loop Bus Facility | DEV-102 | \$303,556.00 | \$1,214,224.00 | | \$1,517,780.00 |
| | Pattison Maintenance Rehabilitation | DEV-014 | | | | |
| | Martin Way Park and Ride Access Improvement | PL-100 | \$200,000.00 | \$800,000.00 | | \$1,000,000.00 |
| | Smart Corridor Phase 4 | DEV-023 | | | | |
| | Bus Stop Facility Improvements | PL-013 | \$260,000.00 | | | \$260,000.00 |
| | Pattison Furniture, Fixtures, Equipment (FF&E) & Technology | DEV-030 | | | | |
| | Transit Center & Core Customer Info Navigation | PL-015 | \$200,000.00 | \$800,000.00 | | \$1,000,000.00 |
| | West Olympia Transit Facility | DEV-101 | \$500,000.00 | \$1,500,000.00 | | \$2,000,000.00 |
| | High Performance Transit - Bus Rapid Transit (BRT) Light | PL-016 | \$1,500,000.00 | \$4,572,000.00 | | \$6,072,000.00 |
| | Northeast Lacey Operational Improvements | DEV-032 | \$420,382.00 | \$1,681,526.00 | | \$2,101,908.00 |
| Total Development | | | \$3,383,938.00 | \$10,567,750.00 | \$0.00 | \$13,951,688.00 |
| Facilities | Facility Capital Equipment and Improvements | FAC-160 | \$200,000.00 | | | \$200,000.00 |
| | Amtrak Centennial Station Restroom Remodel | FAC-157 | . , | | | . , |
| | Lacey Transit Center (LTC) Expansion & Restroom Remodel | FAC-156 | | | | |
| | Amtrak Centennial Station Roof and Sign Replacement | FAC-163 | \$260,000.00 | | | \$260,000.00 |
| | OTC2 Restroom Rehabilitation | FAC-162 | | | | |
| | ADOPS Mechanical System Improvements | FAC-161 | | | | |
| Total Facilities | | | \$460,000.00 | \$0.00 | \$0.00 | \$460,000.00 |
| Information Contains | ADODC Audio Alfond Dedector | 15.404 | | | | |
| Information Systems | ADOPS Audio/Visual Redesign | IS-104 | | | | |
| | Emergency Operations Center (EOC) | IS-101 | | | | |
| | ERP FTE Support | IS-103 | | | | |
| | Agency Enterprise Resource Planning (ERP) Software System Core Infrastructure and Communications | IS-103 IS-102 | ¢270.000.00 | | | ¢270.000.00 |
| Total Information Systems | Core infrastructure and Communications | 13-102 | \$370,000.00 \$370,000.00 | \$0.00 | \$0.00 | \$370,000.00 \$370,000.0 0 |
| Total Information Systems | | | \$370,000.00 | \$0.00 | \$0.00 | \$370,000.00 |
| Maintenance Admin | Fueling Equipment and Site Upgrades - Hydrogen Pilot Project | MA-101 | | | | |
| | Maintenance Facility Upgrades - Hydrogen Demonstration Project | MA-100 | | | | |
| | Alternative fuel infrastructure design | MA-102 | \$300,000.00 | | | \$300,000.00 |
| | Battery Electric (BEB) Coach Replacement | MA-104 | | | | |
| | Battery Electric (BEB) Dial-A-Lift Replacements | MA-103 | | | | |
| Total Maintenance Admin | | | \$300,000.00 | \$0.00 | \$0.00 | \$300,000.00 |
| Vehicle Maintenance | Vehicle Replacement Contingency | VM-106 | \$298,540.00 | | | \$298,540.00 |
| venicle ivianitellance | Vehicle Telematics | VM-105 | 3230,34U.UU | | | 3230,34U.UU |
| | Vanpool Replacement Vehicles | VM-105 | \$669,000.00 | | \$669,000.00 | \$1,338,000.00 |
| | · · · · | | · · · | \$9,116,297.00 | \$005,000.00 | \$18,232,594.00 |
| | Fixed Route Bus Replacement Maintenance Shop Equipment | VM-100 VM-104 | \$9,116,297.00 \$100,000.00 | \$3,110,237.00 | | \$18,232,594.00 |
| | | | | | | \$100,000.00 |
| | Non-Revenue Vehicles and Equipment | VM-103 | \$257,500.00 | | | \$257,500.00 |
| Total Vehicle Maintenance | Demand Response Van Replacement | VM-101 | \$10,441,337.00 | \$9,116,297.00 | \$669,000.00 | \$20,226,634.00 |
| Total Funding Sources | | | \$14,955,275.00 | \$19.684.047.00 | \$669,000.00 | \$35,308,322.00 |

Intercity Transit 2029 Capital Projects Funding Source

| | | Project | Capital Reserves - | Federal Capital | State Capital | |
|---------------------------|--|---------|--------------------|-----------------|---------------|-------------|
| Department | Request Title | Number | 2029 | Grants - 2029 | Grants - 2029 | Total 2029 |
| Development | SPSCC Crosby Loop Bus Facility | DEV-102 | \$303,556 | \$1,214,224 | | \$1,517,780 |
| | Pattison Maintenance Rehabilitation | DEV-014 | , , | . , , | | , ,- , |
| | Martin Way Park and Ride Access Improvement | PL-100 | | | | |
| | Smart Corridor Phase 4 | DEV-023 | | | | |
| | Bus Stop Facility Improvements | PL-013 | \$260,000 | | | \$260,000 |
| | Pattison Furniture, Fixtures, Equipment (FF&E) & Technology | DEV-030 | | | | . , |
| | Transit Center & Core Customer Info Navigation | PL-015 | \$200,000 | \$800,000 | | \$1,000,000 |
| | West Olympia Transit Facility | DEV-101 | \$500,000 | \$1,500,000 | | \$2,000,000 |
| | High Performance Transit - Bus Rapid Transit (BRT) Light | PL-016 | · · · | | | |
| | Northeast Lacey Operational Improvements | DEV-032 | \$420,382 | \$1,681,526 | | \$2,101,908 |
| Total Development | | | \$1,683,938 | \$5,195,750 | \$0 | \$6,879,688 |
| | | | | | | |
| Facilities | Facility Capital Equipment and Improvements | FAC-160 | \$200,000 | | | \$200,000 |
| | Amtrak Centennial Station Restroom Remodel | FAC-157 | | | | |
| | Lacey Transit Center (LTC) Expansion & Restroom Remodel | FAC-156 | | | | |
| | Amtrak Centennial Station Roof and Sign Replacement | FAC-163 | | | | |
| | OTC2 Restroom Rehabilitation | FAC-162 | | | | |
| | ADOPS Mechanical System Improvements | FAC-161 | | | | |
| Total Facilities | _ | | \$200,000 | \$0 | \$0 | \$200,000 |
| Information Systems | ADOPS Audio/Visual Redesign | IS-104 | | | | |
| illorillation systems | Emergency Operations Center (EOC) | IS-104 | | | | |
| | ERP FTE Support | IS-101 | | | | |
| | Agency Enterprise Resource Planning (ERP) Software System | IS-103 | | | | |
| | Core Infrastructure and Communications | IS-103 | \$200,000 | | | \$200,000 |
| Total Information Systems | Core illinastructure and communications | 13-102 | \$200,000 | \$0 | \$0 | \$200,000 |
| Total information Systems | | | 7200,000 | 70 | 70 | 3200,000 |
| Maintenance Admin | Fueling Equipment and Site Upgrades - Hydrogen Pilot Project | MA-101 | | | | |
| | Maintenance Facility Upgrades - Hydrogen Demonstration Project | MA-100 | | | | |
| | Alternative fuel infrastructure design | MA-102 | | | | |
| | Battery Electric (BEB) Coach Replacement | MA-104 | | | | |
| | Battery Electric (BEB) Dial-A-Lift Replacements | MA-103 | | | | |
| Total Maintenance Admin | , , , , | | \$0 | \$0 | \$0 | \$0 |
| | | | | | | |
| Vehicle Maintenance | Vehicle Replacement Contingency | VM-106 | \$308,000 | | | \$308,000 |
| | Vehicle Telematics | VM-105 | | | 4 | 4 |
| | Vanpool Replacement Vehicles | VM-102 | \$686,500 | | \$686,500 | \$1,373,000 |
| | Fixed Route Bus Replacement | VM-100 | | | | |
| | Maintenance Shop Equipment | VM-104 | \$100,000 | | | \$100,000 |
| | Non-Revenue Vehicles and Equipment | VM-103 | \$451,446 | | | \$451,446 |
| | Demand Response Van Replacement | VM-101 | 44 | 2 - | 4 | 4 |
| Total Vehicle Maintenance | | | \$1,545,946 | \$0 | \$686,500 | \$2,232,446 |
| Total Funding Sources | | | \$3,629,884 | \$5,195,750 | \$686,500 | \$9,512,134 |

Intercity Transit 2030 Capital Projects Funding Source

| | | Project | Capital Reserves - | Federal Capital | State Capital | |
|---------------------------|--|---------|--------------------|-----------------|---------------|------------------|
| Department | Request Title | Number | 2030 | Grants - 2030 | Grants - 2030 | Total 2030 |
| Development | SPSCC Crosby Loop Bus Facility | DEV-102 | | | | |
| • | Pattison Maintenance Rehabilitation | DEV-014 | | | | |
| | Martin Way Park and Ride Access Improvement | PL-100 | | | | |
| | Smart Corridor Phase 4 | DEV-023 | | | | |
| | Bus Stop Facility Improvements | PL-013 | | | | |
| | Pattison Furniture, Fixtures, Equipment (FF&E) & Technology | DEV-030 | | | | |
| | Transit Center & Core Customer Info Navigation | PL-015 | | | | |
| | West Olympia Transit Facility | DEV-101 | | | | |
| | High Performance Transit - Bus Rapid Transit (BRT) Light | PL-016 | | | | |
| | Northeast Lacey Operational Improvements | DEV-032 | | | | |
| Total Development | | | \$0 | \$0 | \$0 | \$0 |
| | | | | | | |
| Facilities | Facility Capital Equipment and Improvements | FAC-160 | | | | |
| | Amtrak Centennial Station Restroom Remodel | FAC-157 | | | | |
| | Lacey Transit Center (LTC) Expansion & Restroom Remodel | FAC-156 | | | | |
| | Amtrak Centennial Station Roof and Sign Replacement | FAC-163 | | | | |
| | OTC2 Restroom Rehabilitation | FAC-162 | | | | |
| | ADOPS Mechanical System Improvements | FAC-161 | | | | |
| Total Facilities | | | \$0 | \$0 | \$0 | \$0 |
| Information Systems | ADOPS Audio/Visual Redesign | IS-104 | | | | |
| , | Emergency Operations Center (EOC) | IS-101 | | | | |
| | ERP FTE Support | IS-103 | | | | |
| | Agency Enterprise Resource Planning (ERP) Software System | IS-103 | | | | |
| | Core Infrastructure and Communications | IS-102 | \$75,000 | | | \$75,000 |
| Total Information Systems | | | \$75,000 | \$0 | \$0 | \$75,000 |
| | | | | | | |
| Maintenance Admin | Fueling Equipment and Site Upgrades - Hydrogen Pilot Project | MA-101 | | | | |
| | Maintenance Facility Upgrades - Hydrogen Demonstration Project | MA-100 | | | | |
| | Alternative fuel infrastructure design | MA-102 | | | | |
| | Battery Electric (BEB) Coach Replacement | MA-104 | | | | |
| | Battery Electric (BEB) Dial-A-Lift Replacements | MA-103 | | | 1- | |
| Total Maintenance Admin | | | \$0 | \$0 | \$0 | \$0 |
| Vehicle Maintenance | Vehicle Replacement Contingency | VM-106 | \$318,000 | | | \$318,000 |
| | Vehicle Telematics | VM-105 | ,, | | | , = 2,000 |
| | Vanpool Replacement Vehicles | VM-102 | \$659,375 | | \$659,375 | \$1,318,750 |
| | Fixed Route Bus Replacement | VM-100 | ,, | | 7 7 - | . ,, |
| | Maintenance Shop Equipment | VM-104 | \$100,000 | | | \$100,000 |
| | Non-Revenue Vehicles and Equipment | VM-103 | \$358,000 | | | \$358,000 |
| | Demand Response Van Replacement | VM-101 | + | | | +,500 |
| Total Vehicle Maintenance | anger and a special section | | \$1,435,375 | \$0 | \$659,375 | \$2,094,750 |
| | | | | | | |

ADOPS Audio/Visual Redesign

Project Number:IS-104Department:Information SystemsTotal Capital Cost:\$150,000Type:Capital Equipment

Timeline: 01/01/2025 to 12/31/2025

Request description:

This effort is to design our board room to be more effective hosting virtual meetings. We would like the public to be able to view and listen to the ITA meetings. Our goal is to have high quality sound and video when hosting virtual meetings. We intend to spend the first \$75k in 2025 and \$75k in 2026. Due to supply chain issues and vendor resource availability, this effort will go into 2026.

 Capital Costs
 Historical
 FY2026
 Total

 Capital Outlay
 \$75,000
 \$75,000
 \$150,000

 Total
 \$75,000
 \$75,000
 \$150,000

 Funding Source
 Historical
 FY2026
 Total

 Capital Reserves
 \$75,000
 \$75,000
 \$150,000

 Total
 \$75,000
 \$75,000
 \$150,000

Account Codes (Capital Costs):

23-6809000000 \$75,000

\$75,000

ADOPS Mechanical System Improvements

Project Number: FAC-161 **Department:** Facilities

Total Capital Cost: \$335,000 **Type:** Capital Improvement

Timeline: 01/01/2026 to 12/29/2028

Request description:

AdOps Building's mechanical system correction/improvement is needed to address ongoing operational concerns.

 Capital Costs
 FY2026
 FY2027
 Total

 Capital Outlay
 \$175,000
 \$160,000
 \$335,000

 Total
 \$175,000
 \$160,000
 \$335,000

 Funding Source
 FY2026
 FY2027
 Total

 Capital Reserves
 \$175,000
 \$160,000
 \$335,000

 Total
 \$175,000
 \$160,000
 \$335,000

Account Codes (Capital Costs):

46-6309000000 \$335,000

\$335,000

Agency Enterprise Resource Planning (ERP) Software System

Project Number: IS-103 **Department:** Information Systems **Total Capital Cost:** \$11,200,000 Type: Capital Equipment

> Timeline: 01/01/2024 to 12/31/2025

Request description:

Intercity Transit implemented the FleetNet (ERP) software in 1993, which is a transit specific software solution for managing our accounts payable, accounts receivable, general ledger, purchase orders, human resources, operator timekeeping, payroll, fleet maintenance, fuel, claims, safety, maintenance, and facilities inventory. FleetNet was also designed to accommodate the National Transit Database (NTD) reporting requirements and generates all required reporting information.

Fleet-Net was acquired by Avail Technologies about four years ago and Intercity Transit is currently working with Avail to transition to their cloud-based Enterprise Transit Management Software solution. As IntercityTransit prepares to make this transition, the project team determined it would be advantageous to conduct a broad, unbiased, analysis of our workflow and the software programs that support our everyday operations.

The agency anticipates conducting a Request For Proposal to acquire a more modern ERP system that will accommodate our needs that have evolved since 1993. We anticipate this project taking three years to complete.

Total Capital Costs Historical FY2026 Capital Outlay \$4,000,000 \$7,200,000 \$11,200,000 **Total** \$4,000,000 \$7,200,000 \$11,200,000

Funding Source FY2026 Historical **Total** \$4,000,000 \$7,200,000 \$11,200,000

Capital Reserves \$4,000,000 \$7,200,000 \$11,200,000 Total

Account Codes (Capital Costs):

23-6809000000 \$7,200,000

\$7,200,000

Alternative fuel infrastructure design

Project Number:MA-102Department:Maintenance AdminTotal Capital Cost:\$1,200,000Type:Capital Improvement

Timeline: 06/03/2024 to 12/31/2026

Request description:

Architecture and engineering services for alternative fuel infrastructure design to support agency zero emissions transition.

 Capital Costs
 Historical
 FY2026
 FY2028
 Total

 Design/Engineering
 \$650,000
 \$250,000
 \$300,000
 \$1,200,000

 Total
 \$650,000
 \$250,000
 \$300,000
 \$1,200,000

 Funding Source
 Historical
 FY2026
 FY2028
 Total

 Capital Reserves
 \$650,000
 \$250,000
 \$300,000
 \$1,200,000

 Total
 \$650,000
 \$250,000
 \$300,000
 \$1,200,000

Account Codes (Capital Costs):

20-6409000000 \$550,000

\$550,000

Amtrak Centennial Station Restroom Remodel

Project Number: FAC-157 **Department:** Facilities

Total Capital Cost: \$330,000 **Type:** Capital Improvement

Timeline: 03/05/2024 to 12/31/2025

Request description:

The Amtrak Centennial Station in Lacey was built in 1992. The structure is open to the public 365 days per year and provides access to Amtrak for Thurston County. The property is managed by Intercity Transit and is operated with contributions from local cities and Thurston County. Even with regular maintenance and repair, the restroom conditions require a full replacement, including underground utilities. An engineering study was performed to determine the status and the study confirmed this. Funded with proportionate capital contribution shares from local cities and Thurston County.

 Capital Costs
 Historical
 FY2026
 Total

 Capital Outlay
 \$250,000
 \$80,000
 \$330,000

 Total
 \$250,000
 \$80,000
 \$330,000

 Funding Source
 Historical
 FY2026
 Total

 Capital Reserves
 \$250,000
 \$80,000
 \$330,000

 Total
 \$250,000
 \$80,000
 \$330,000

Account Codes (Capital Costs):

46-6209000000 \$80,000

\$80,000

Amtrak Centennial Station Roof and Sign Replacement

Project Number: FAC-163 **Department:** Facilities

Total Capital Cost: \$310,000 Type: Capital Improvement

Timeline: 01/01/2026 to 12/31/2027

Request description:

Replacement of failing roof and roof-mounted sign. Design work to begin late 2026.

 Capital Costs
 FY2026
 FY2028
 Total

 Capital Outlay
 \$50,000
 \$260,000
 \$310,000

 Total
 \$50,000
 \$260,000
 \$310,000

 Funding Source
 FY2026
 FY2028
 Total

 Capital Reserves
 \$50,000
 \$260,000
 \$310,000

 Total
 \$50,000
 \$260,000
 \$310,000

Account Codes (Capital Costs):

46-6209000000 \$310,000

\$310,000

Battery Electric (BEB) Coach Replacement

Project Number:MA-104Department:Maintenance AdminTotal Capital Cost:\$4,672,000Type:Capital Equipment

Timeline: 01/01/2026 to 01/01/2029

Request description:

Up to three Battery Electric (BEB) Buses

 Capital Costs
 FY2026
 Total

 Capital Outlay
 \$4,672,000
 \$4,672,000

 Total
 \$4,672,000
 \$4,672,000

 Funding Source
 FY2026
 Total

 Capital Reserves
 \$4,672,000
 \$4,672,000

 Total
 \$4,672,000
 \$4,672,000

Account Codes (Capital Costs)

19-6509000000 \$4,672,000

\$4,672,000

Battery Electric (BEB) Dial-A-Lift Replacements

Project Number:MA-103Department:Maintenance AdminTotal Capital Cost:\$1,232,000Type:Capital Equipment

Timeline: 01/01/2026 to 01/01/2029

Request description:

Battery Electric (BEB) Dial-A-Lift replacement vehicles (2 DALs) and chargers. Grant funding is secured but not executed: FY2025 CMAQ Flex to Section 5307 Grant \$1,065,680

 Capital Costs
 FY2026
 Total

 Capital Outlay
 \$1,232,000
 \$1,232,000

 Total
 \$1,232,000
 \$1,232,000

 Funding Source
 FY2026
 Total

 Capital Reserves
 \$166,320
 \$166,320

 Federal Capital Grants
 \$1,065,680
 \$1,065,680

 Total
 \$1,232,000
 \$1,232,000

Account Codes (Capital Costs):

19-6509000000 \$1,232,000

\$1,232,000

Bus Stop Facility Improvements

Project Number: PL-013 **Department:** Development

Total Capital Cost: \$3,518,926.00 Type: Other

> Timeline: 01/01/2024 to 12/31/2028

Request description:

Ongoing Capital Program: Bus Stop Facility Improvements . It includes new and updated facilities and adjustments related to new, expanded, and modified services, including rear door boarding and facility use changes. Funding to be used to support improvements to bus stop locations to improve accessibility, safety and/or add amenities and enhance speed and reliability. The purpose of this effort is to respond to system changes and continue to improve our bus stop facilities consistent with the capital set aside and recommended in the adopted Short and Long-Range Plan. Project elements include: Professional Services - Engineering, route feasibility design. Purchase of user stop/station amenities: customer information systems, shelter, bench, trash receptacleConstruction of ImprovementsInstallation of AmenitiesSecured but not executed federal fundingCommunity Project Funding (CPF) \$1,825,950

FY2026 FY2029 **Capital Costs** FY2027 FY2028 **Total** Design/Engineering \$684,731 \$684,731 Construction \$2,054,195 \$260,000 \$260,000 \$260,000 \$2,834,195 \$2,738,926 \$260,000 \$260,000 \$260,000 \$3,518,926 Total

Funding Source FY2026 FY2027 FY2028 FY2029 **Total** \$912,976 \$260,000 \$260,000 \$1,692,976 **Capital Reserves** \$260,000 **Federal Capital Grants** \$1,825,950 \$1,825,950 \$2,738,926 \$260,000 \$260,000 \$260,000 \$3,518,926

Account Codes (Capital Costs):

45-6909000000 \$3,518,926

\$3,518,926

Core Infrastructure and Communications

Project Number:IS-102Department:Information SystemsTotal Capital Cost:\$1,230,000Type:Capital Equipment

Timeline: 01/01/2024 to 12/31/2028

Request description:

This is to keep our core infrastructure and communication equipment across the enterprise refreshed and modernized. We evaluate the useful lifecycle of the equipment and the end of life dates set by the manufacturer to anticipate refresh cycles. Additionally, this will support agency cybersecurity needs. In 2026, the IS team will need to replace almost all wireless access points in the agency as they are reaching EOL. Additionally, IS will be replacing servers as they reach their useful lifecycle.

| Capital Costs | Historical | FY2026 | FY2027 | FY2028 | FY2029 | FY2030 | Total |
|----------------|------------|-----------|----------|-----------|-----------|----------|-------------|
| Capital Outlay | \$280,000 | \$225,000 | \$80,000 | \$370,000 | \$200,000 | \$75,000 | \$1,230,000 |
| Total | \$280,000 | \$225,000 | \$80,000 | \$370,000 | \$200,000 | \$75,000 | \$1,230,000 |

| Funding Source | Historical | FY2026 | FY2027 | FY2028 | FY2029 | FY2030 | Total |
|------------------|------------|-----------|----------|-----------|-----------|----------|-------------|
| Capital Reserves | \$280,000 | \$225,000 | \$80,000 | \$370,000 | \$200,000 | \$75,000 | \$1,230,000 |
| Total | \$280,000 | \$225,000 | \$80,000 | \$370,000 | \$200,000 | \$75,000 | \$1,230,000 |

Account Codes (Capital Costs):

23-6809000000 \$950,000

\$950,000

Demand Response Van Replacement

Project Number: VM-101 **Department:** Vehicle Maintenance **Total Capital Cost:** \$17,294,406 **Capital Equipment** Type:

> 10/01/2021 to 01/31/2024 Timeline:

Request description:

Lifecycle replacement of Dial-A-Lift (DAL) and Village Vans Program vans. Secured but not executed grant funds: Federal formula funding (5310)- \$537,438; (5339)- \$313,001

| Capital Costs | Historical | FY2026 | FY2027 | Future | Total |
|----------------|-------------|-----------|-------------|-------------|--------------|
| Capital Outlay | \$3,707,856 | \$145,000 | \$4,535,000 | \$8,906,550 | \$17,294,406 |
| Total | \$3,707,856 | \$145,000 | \$4,535,000 | \$8,906,550 | \$17,294,406 |

| Funding Source | Historical | FY2026 | FY2027 | Future | Total |
|------------------------|-------------|-----------|-------------|-------------|--------------|
| Capital Reserves | \$1,853,928 | \$72,500 | \$2,267,500 | \$4,453,275 | \$8,647,203 |
| Federal Capital Grants | \$1,853,928 | \$72,500 | \$2,267,500 | \$4,453,275 | \$8,647,203 |
| Total | \$3.707.856 | \$145,000 | \$4.535,000 | \$8.906.550 | \$17,294,406 |

Account Codes (Capital Costs):

19-6509000000 \$4,680,000

\$4,680,000

Emergency Operations Center (EOC)

Project Number:IS-101Department:Information SystemsTotal Capital Cost:\$150,000Type:Capital Equipment

Timeline: 01/01/2025 to 12/31/2025

Request description:

This effort is to put together mobile technology equipment to stand up an EOC in case of a catastrophic event. The goal is to provide basic network connectivity and communications in order to keep operations going and assist the community with recovery efforts as appropriate. This effort was planned for 2025. However, we will be adjusting and making this a 2026 activity.

 Capital Costs
 Historical
 FY2026
 Total

 Capital Outlay
 \$75,000
 \$75,000
 \$150,000

 Total
 \$75,000
 \$75,000
 \$150,000

 Funding Source
 Historical
 FY2026
 Total

 Capital Reserves
 \$75,000
 \$75,000
 \$150,000

 Total
 \$75,000
 \$75,000
 \$150,000

Account Codes (Capital Costs):

23-6809000000 \$75,000

\$75,000

Enterprise Resource Planning (ERP) Implementation Resources

Project Number: IS-103 **Department:** Information Systems **Total Capital Cost:** \$1,200,000 Capital Equipment Type:

> Timeline: 01/01/2025 to 12/31/2026

Request description:

This is to resource and backfill a total of 5 FTEs in Finance, Information Services, Maintenance and Human Resources and Operations for the Enterprise Resource Planning (ERP) software project. These temporary staff members will perform the business-as-usual activities, while key staff members with the working knowledge of Intercity Transit's processes will spend 18 to 24 months training and working directly in the implementation of the software. The anticipated go-live for the ERP project is around Oct 2026. We intend to draw this down in 2026 and potentially part of 2025.

Historical FY2026 **Total Capital Costs** Capital Outlay \$600,000 \$600,000 \$1,200,000 Total \$600,000 \$600,000 \$1,200,000

Historical **Funding Source** FY2026 **Total** \$600,000 \$600,000 \$1,200,000 Capital Reserves Total \$600,000 \$600,000 \$1,200,000

Account Codes (Capital Costs):

23-6809000000 \$600,000

\$600,000

Facility Capital Equipment and Improvements

Project Number: FAC-160 **Department:** Facilities **Total Capital Cost:** \$1,530,000 Type: Other

> Timeline: 01/01/2024 to 12/31/2030

Request description:

Capital improvements, repairs, furniture, tools and equipment necessary for efficient facility operations and maintenance activities.

Capital Costs Historical FY2026 FY2027 FY2028 FY2029 **Total** Capital Outlay \$430,000 \$450,000 \$250,000 \$200,000 \$200,000 \$1,530,000 \$430,000 \$450,000 \$250,000 \$200,000 Total \$200,000 \$1,530,000

Historical FY2026 FY2029 **Funding Source** FY2027 FY2028 **Total** Capital Reserves \$430,000 \$450,000 \$250,000 \$200,000 \$200,000 \$1,530,000 \$430,000 \$450,000 \$250,000 \$200,000 \$200,000 \$1,530,000 Total

Account Codes (Capital Costs):

46-6909000000 \$1,100,000

\$1,100,000

Fixed Route Bus Replacement

Project Number:VM-100Department:Vehicle MaintenanceTotal Capital Cost:\$190,007,471Type:Capital Equipment

Request description:

Lifecycle replacement of fixed-route buses that have met or exceeded agency useful life benchmarks. Grant bucket project

2024 PSRC ES (5307)- \$1,822,705; (5339)- \$180,651

| Capital Costs | FY2026 | FY2028 | Future | Total |
|----------------|--------------|--------------|---------------|---------------|
| Capital Outlay | \$13,230,000 | \$18,232,594 | \$158,544,877 | \$190,007,471 |
| Total | \$13,230,000 | \$18,232,594 | \$158,544,877 | \$190,007,471 |

| Funding Source | FY2026 | FY2028 | Future | Total |
|------------------------|--------------|--------------|---------------|---------------|
| Capital Reserves | \$6,615,000 | \$9,116,297 | \$79,272,439 | \$95,003,736 |
| Federal Capital Grants | \$6,615,000 | \$9,116,297 | \$79,272,439 | \$95,003,736 |
| Total | \$13,230,000 | \$18,232,594 | \$158,544,878 | \$190,007,472 |

Account Codes (Capital Costs):

19-6509000000 \$31,462,594 \$31,462,594

Fueling Equipment and Site Upgrades - Hydrogen Pilot Project

Project Number:MA-101Department:Maintenance AdminTotal Capital Cost:\$5,300,000Type:Capital Improvement

Timeline: 07/01/2023 to 12/31/2025

Request description:

Hydrogen fueling equipment design, purchase, installation, shop upgrades. Funded by Washington State Department of Transportation (WSDOT) Green Transportation Grant 2023-2025.

 Capital Costs
 FY2026
 FY2027
 Total

 Capital Outlay
 \$5,200,000
 \$100,000
 \$5,300,000

 Total
 \$5,200,000
 \$100,000
 \$5,300,000

 Funding Source
 FY2026
 FY2027
 Total

 Capital Reserves
 \$1,040,000
 \$100,000
 \$1,140,000

 State Capital Grants
 \$4,160,000
 \$4,160,000

 Total
 \$5,200,000
 \$100,000
 \$5,300,000

Account Codes (Capital Costs):

20-6409000000 \$5,300,000

\$5,300,000

High Performance Transit - Bus Rapid Transit (BRT) Light - Corridor Program Capita

Project Number:PL-016Department:DevelopmentTotal Capital Cost:\$25,428,250Type:Capital Improvement

Timeline: 09/16/2024 to 03/31/2025

Request description:

Provides capital funding for the Bus Rapid Transit (BRT) Program as noted in the Long Range Plan. Funding is expected to provide the minimum 50% local share of the planned BRT/Corridor implementation as noted in the Short and Long Range Plan. It may include new property, right of way (ROW) and ROW capital improvements consistent with development of the full program. A grant was awarded via the Washington State Transportation Budget.

| Capital Costs | Historical | FY2026 | FY2027 | FY2028 | Total |
|---------------------------------|-------------------------|---------------------------|---------------------------|---------------------------|-----------------------------|
| Planning | \$643,000 | | | | \$643,000 |
| Design/Engineering | \$213,250 | \$6,250,000 | | | \$6,463,250 |
| Construction | | \$6,250,000 | \$6,000,000 | \$6,072,000 | \$18,322,000 |
| Total | \$856,250 | \$12,500,000 | \$6,000,000 | \$6,072,000 | \$25,428,250 |
| | | | | | |
| | | | | | |
| Funding Source | Historical | FY2026 | FY2027 | FY2028 | Total |
| Funding Source Capital Reserves | Historical \$171,250 | FY2026 \$1,500,000 | FY2027 \$1,500,000 | FY2028 \$1,500,000 | Total \$4,671,250 |
| J. | | | | | 10.00 |
| Capital Reserves | | \$1,500,000 | \$1,500,000 | \$1,500,000 | \$4,671,250 |

Account Codes (Capital Costs)

40-6109000000 \$24,572,000

\$24,572,000

Lacey Transit Center (LTC) Expansion & Restroom Remodel

Project Number: FAC-156 **Department:** Facilities

Total Capital Cost: \$1,400,000 **Type:** Capital Improvement

Timeline: 01/29/2024 to 12/30/2025

Request description:

The Lacey Transit Center was built in 1993. It is used 362 days each year by the public who ride Intercity Transit's services and the staff who operate the transportation system. This equates to thousands of uses a year. Even with regular, intensive cleaning and maintenance, the interior spaces and infrastructure are at a point of deterioration that requires a full remodel, including replacement of the underground systems. An engineering study was conducted to develop a cost plan and to confirm the visual conditions.

 Capital Costs
 Historical
 FY2026
 FY2027
 Total

 Capital Outlay
 \$850,000
 \$500,000
 \$1,400,000

 Total
 \$850,000
 \$500,000
 \$1,400,000

 Funding Source
 Historical
 FY2026
 FY2027
 Total

 Capital Reserves
 \$850,000
 \$500,000
 \$1,400,000

 Total
 \$850,000
 \$500,000
 \$1,400,000

Account Codes (Capital Costs):

46-6209000000 \$550,000

\$550,000

Maintenance Facility Upgrades - Hydrogen Demonstration Project

Project Number: MA-100 **Department:** Maintenance Admin **Total Capital Cost:** \$620,000 Type: **Capital Improvement**

> Timeline: 07/01/2023 to 12/31/2026

Request description:

Maintenance Shop and site upgrades necessary for maintenance, fueling and operation of hydrogen fuel-cell electric buses.

Funded by Washington State Department of Transportation (WSDOT) Regional Mobility Grant - 2023-2025.

Capital Costs FY2026 FY2027 **Total** \$520,000 \$100,000 \$620,000 **Capital Outlay** \$520,000 \$100,000 \$620,000 Total

Funding Source FY2026 FY2027 **Total** \$104,000 \$100,000 \$204,000 **Capital Reserves State Capital Grants** \$416,000 \$416,000 \$520,000 \$100,000 \$620,000 Total

Account Codes (Capital Costs):

20-6909000000 \$620,000

\$620,000

Maintenance Shop Equipment

Project Number: VM-104 Department: Vehicle Maintenance

Total Capital Cost: \$4,058,070 **Type:** Other

Request description:

Shop equipment needed for Fleet Maintenance operations.

| Capital Costs | Historical | FY2026 | FY2027 | FY2028 | FY2029 | FY2030 | Total |
|----------------|-------------|-----------|-----------|-----------|-----------|-----------|-------------|
| Capital Outlay | \$3,056,030 | \$602,040 | \$100,000 | \$100,000 | \$100,000 | \$100,000 | \$4,058,070 |
| Total | \$3,056,030 | \$602,040 | \$100,000 | \$100,000 | \$100,000 | \$100,000 | \$4,058,070 |

| Funding Source | Historical | FY2026 | FY2027 | FY2028 | FY2029 | FY2030 | Total |
|------------------|-------------|-----------|-----------|-----------|-----------|-----------|-------------|
| Capital Reserves | \$3,056,030 | \$602,040 | \$100,000 | \$100,000 | \$100,000 | \$100,000 | \$4,058,070 |
| Total | \$3,056,030 | \$602,040 | \$100,000 | \$100,000 | \$100,000 | \$100,000 | \$4,058,070 |

Account Codes (Capital Costs):

 19-6409000000
 \$501,020

 19-6409000000
 \$501,020

 \$1,002,040

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Martin Way Park and Ride Access Improvement

Project Number: PL-100 **Department:** Development

Total Capital Cost: \$2,500,000 **Type:** Capital Improvement

Timeline: 05/04/2026 to 05/31/2028

Request description:

Continuous T intersection design intended to permit reliable vehicle and pedestrian access between the Martin Way Park and Ride and eastbound Martin Way. Would seek local partners. Federal Funds are desired for this project, however nothing is secured at this time.

Capital Costs

Planning Total

| FY2026 | FY2027 | FY2028 | Total |
|-----------|-------------|-------------|-------------|
| \$500,000 | \$1,000,000 | \$1,000,000 | \$2,500,000 |
| \$500,000 | \$1,000,000 | \$1,000,000 | \$2,500,000 |

Funding Source

Capital Reserves Federal Capital Grants

Total

| FY2026 | FY2027 | FY2028 | Total |
|-----------|-------------|-------------|-------------|
| \$100,000 | \$200,000 | \$200,000 | \$500,000 |
| \$400,000 | \$800,000 | \$800,000 | \$2,000,000 |
| \$500,000 | \$1,000,000 | \$1,000,000 | \$2,500,000 |

Account Codes (Capital Costs):

40-6109000000 \$2,500,000

\$2,500,000

Non-Revenue Vehicles and Equipment

Project Number:VM-103Department: Vehicle MaintenanceTotal Capital Cost:\$3,544,622Type:Capital Equipment

Request description:

Expansion and lifecycle replacement of non-revenue vehicles and equipment used in activities necessary to support transit services.

| Capital Costs | Historical | FY2026 | FY2027 | FY2028 | FY2029 | FY2030 | Total |
|----------------|-------------|-----------|-----------|-----------|-----------|-----------|-------------|
| Capital Outlay | \$1,596,931 | \$429,895 | \$450,850 | \$257,500 | \$451,446 | \$358,000 | \$3,544,622 |
| Total | \$1,596,931 | \$429,895 | \$450,850 | \$257,500 | \$451,446 | \$358,000 | \$3,544,622 |

| Funding Source | Historical | FY2026 | FY2027 | FY2028 | FY2029 | FY2030 | Total |
|------------------|-------------|-----------|-----------|-----------|-----------|-----------|-------------|
| Capital Reserves | \$1,596,931 | \$429,895 | \$450,850 | \$257,500 | \$451,446 | \$358,000 | \$3,544,622 |
| Total | \$1,596,931 | \$429,895 | \$450,850 | \$257,500 | \$451,446 | \$358,000 | \$3,544,622 |

Account Codes (Capital Costs):

 19-6609000000
 \$1,460,768

 19-6909000000
 \$486,923

 \$1,947,691

Northeast Lacey Operational Improvements

Project Number: DEV-032 Department: Development

Total Capital Cost: \$6,403,998 **Type:** Capital Improvement

Timeline: 04/15/2024 to 12/31/2028

Request description:

Preliminary engineering, design, environmental and ROW planning for a bus terminal facility that is anticipated to be located on Meridian/Martin Way (vicinity). The project includes operational analysis, preliminary design and ROW assessment for a roundabout-type transit supportive project to plan for frequent transit "end of line" operational staging.

This project is anticipated to be partially grant-funded, but local funding may be used to position the project for a larger Federal Transit Administration competitive request.

Federal Transit Administration discretionary grant \$945,653

(awarded but not executed until environmental determination is made)

| Capital Costs | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--------------------|-------------|-------------|-------------|-------------|-------------|
| Planning | \$350,000 | | | | \$350,000 |
| Design/Engineering | \$832,066 | \$1,018,116 | | | \$1,850,182 |
| Construction | | | \$2,101,908 | \$2,101,908 | \$4,203,816 |
| Total | \$1,182,066 | \$1,018,116 | \$2,101,908 | \$2,101,908 | \$6,403,998 |

| Funding Source | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|------------------------|-------------|-------------|-------------|-------------|-------------|
| Capital Reserves | \$236,413 | \$203,623 | \$420,382 | \$420,382 | \$1,280,800 |
| Federal Capital Grants | \$945,653 | \$814,493 | \$1,681,526 | \$1,681,526 | \$5,123,198 |
| Total | \$1,182,066 | \$1,018,116 | \$2,101,908 | \$2,101,908 | \$6,403,998 |

Account Codes (Capital Costs):

40-6909000000 \$6,403,998

\$6,403,998

OTC2 Restroom Rehabilitation

Project Number: FAC-162 **Department:** Facilities

Total Capital Cost: \$700,000 Type: **Capital Improvement**

> Timeline: 01/01/2026 to 12/29/2028

Request description:

Rehabilitation of both public and employee restrooms at the Olympia Transfer Center.

Capital Costs FY2026 FY2027 **Total** \$600,000 \$100,000 \$700,000 **Capital Outlay**

\$700,000 Total \$600,000 \$100,000

Funding Source FY2026 FY2027 **Total** \$700,000 **Capital Reserves** \$600,000 \$100,000 \$100,000 \$700,000 Total \$600,000

Account Codes (Capital Costs):

46-6209000000 \$700,000

\$700,000

Pattison Furniture, Fixtures, Equipment (FF&E) & Technology

Project Number: DEV-030 Department: Development

Total Capital Cost: \$4,367,627 Type: Other

Timeline: 01/02/2023 to 12/31/2027

Request description:

Budget for Pattison furniture, fixtures, equipment & technology. Including North and South Parcel FF&E estimate to complete the MOA project.

| Capital Costs | Historical | FY2026 | FY2027 | Total |
|----------------|-------------|-----------|-----------|-------------|
| Capital Outlay | \$2,495,787 | \$935,920 | \$935,920 | \$4,367,627 |
| Total | \$2,495,787 | \$935,920 | \$935,920 | \$4,367,627 |

 Funding Source
 Historical
 FY2026
 FY2027
 Total

 Capital Reserves
 \$2,495,787
 \$935,920
 \$935,920
 \$4,367,627

 Total
 \$2,495,787
 \$935,920
 \$935,920
 \$4,367,627

Account Codes (Capital Costs):

40-6909000000 \$1,871,840

\$1,871,840

Pattison Maintenance Rehabilitation

Project Number:DEV-014Department:DevelopmentTotal Capital Cost:\$27,881,031Type:Capital Improvement

Timeline: 05/01/2019 to 12/31/2026

Request description:

For the rehabilitation and expansion of the Pattison Maintenance facility, including the full projects expended carry-over funding necessary to complete all remaining work, including design and construction work. Work/construction is anticipated to continue into late 2026. AdOps construction - Phase 1 - was completed in 2024.

Remaining grants:

Secured

WA-2021-099 Pattison (federal) \$1,198,723 WA-2024-068Pattison (federal) \$5,640,289 WA-2024-030Pattison (federal) \$2,496,598 WA-2024-028Pattison (federal) \$531,027

Anticipated

1745-2025-3Pattison Modernization (federal) \$5,863,599 TBD2025- 2027 Pattison (state) \$5,046,000

| Capital Costs | Historical | FY2026 | Total |
|---------------|--------------|-------------|--------------|
| Construction | \$19,739,390 | \$8,141,641 | \$27,881,031 |
| Total | \$19,739,390 | \$8,141,641 | \$27,881,031 |

| Funding Source | Historical | FY2026 | Total |
|------------------------|--------------|-------------|--------------|
| Capital Reserves | \$11,225,269 | \$581,519 | \$11,806,788 |
| Federal Capital Grants | \$8,514,121 | \$2,514,122 | \$11,028,243 |
| State Capital Grants | | \$5,046,000 | \$5,046,000 |
| Total | \$19,739,390 | \$8,141,641 | \$27,881,031 |

Account Codes (Capital Costs):

40-6409000000 \$8,141,641 \$8,141,641

Smart Corridor Phase 4

Project Number: DEV-023 Department: Development

Total Capital Cost: \$1,817,133 Type: Capital Improvement

> Timeline: 09/02/2024 to 09/30/2026

Request description:

The Smart Corridors Signal Upgrade and Transit Signal Priority (TSP) Project Phase 4 builds off the first 3 phases with the goal of expanding the analysis of the pilot project for field implementation of the Smart Corridors program. It will include equipment installation, signal timing and reconfiguring the pilot and bus zones. This phase also calls for EMTRAC data support, data analytics, transit optimization, TSP operations configuration, performance measures, and corridor expansion implementation. Smart Corridors is a collaborative effort of six different transportation agencies, with support from Thurston Regional Planning Council (TRPC): Cities of Lacey, Olympia, Tumwater, Thurston County, Intercity Transit, and Washington State Department of Transportation Olympic Region. Each of these entities owns or operates equipment essential to the implementation of the Smart Corridors project.

Total

This project represents the regional (TRPC) grant-funded portion of the TSP project implementation. Federal Transit Administration discretionary grant \$1,139,320 (awarded but not executed)

FY2026 FY2027 **Capital Costs** Design/Engineering \$1,317,133 Total

\$500,000 \$1,817,133 \$1,317,133 \$500,000 \$1,817,133

Funding Source FY2026 FY2027 **Total Capital Reserves** \$177,813 \$250,000 \$427,813 \$250,000 **Federal Capital Grants** \$1,139,320 \$1,389,320 \$1,317,133 \$500,000 \$1,817,133 Total

Account Codes (Capital Costs):

40-6809000000 \$1,817,133

\$1,817,133

SPSCC Crosby Loop Bus Facility

Project Number: DEV-102 Department: Development

Total Capital Cost: \$6,071,120 Type: **Capital Improvement**

> 07/01/2025 to 07/31/2029 Timeline:

Request description:

Reconstruct the bus facility serving Olympia's South Puget Sound Community College campus: Improve bus maneuverability and alignment for boarding; Improve paratransit access; Delineate bus and paratransit loading zones and separate from other passenger loading zones; Enhance safety and security; and Restore the facility to a state of good repair. A Bus and Bus Facilities Grant was sought through the Washington State 2025-2027 Transportation Budget; however, due to constraints, it was denied. To enable this project to proceed, it is dependent on seeking other grant opportunities or securing local contributions.

| Capital Costs | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--------------------|-------------|-------------|-------------|-------------|-------------|
| Planning | \$455,334 | | | | \$455,334 |
| Design/Engineering | \$1,062,446 | \$1,517,780 | | | \$2,580,226 |
| Construction | | | \$1,517,780 | \$1,517,780 | \$3,035,560 |
| Total | \$1,517,780 | \$1,517,780 | \$1,517,780 | \$1,517,780 | \$6,071,120 |

FY2026 FY2027 FY2028 FY2029 Total **Funding Source** \$1,517,780 \$6,071,120 **Capital Reserves** \$1,517,780 \$1,517,780 \$1,517,780 Total \$1,517,780 \$1,517,780 \$1,517,780 \$1,517,780 \$6,071,120

Account Codes (Capital Costs)

40-6209000000 \$6,071,120

\$6,071,120

Transit Center & Core Customer Info Navigation

Project Number: PL-015 **Department:** Development **Total Capital Cost:** \$4,000,000 Capital Equipment Type:

> Timeline: 03/04/2024 to 12/31/2028

Request description:

This project will deploy real-time traveler information and wayfinding tools at 2 to 5 locations supporting important system connections with IT routes including the I-5 Olympia Express, as well as Greyhound, Mason Transit, and Grays Harbor Transit system connections. It will modify heavily utilized bus and pedestrian zones at the OTC, reconfiguring them to better support transit accessibility and foster connections between Intercity Transit routes and other regional and interstate transit providers utilizing the facility. Collaborative partnerships between IT and local jurisdictions will ensure coordinated decisions regarding construction scheduling, if required, and other considerations that result in a streamlined permitting process.

| Capital Costs | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|----------------|-------------|-------------|-------------|-------------|-------------|
| Capital Outlay | \$1,000,000 | \$1,000,000 | \$1,000,000 | \$1,000,000 | \$4,000,000 |
| Total | \$1,000,000 | \$1,000,000 | \$1.000.000 | \$1.000.000 | \$4.000.000 |

| Funding Source | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|------------------------|-------------|-------------|-------------|-------------|-------------|
| Capital Reserves | \$200,000 | \$200,000 | \$200,000 | \$200,000 | \$800,000 |
| Federal Capital Grants | \$800,000 | \$800,000 | \$800,000 | \$800,000 | \$3,200,000 |
| Total | \$1,000,000 | \$1,000,000 | \$1,000,000 | \$1,000,000 | \$4,000,000 |

Account Codes (Capital Costs):

40-6809000000 \$4,000,000

\$4,000,000

Vanpool Replacement Vehicles

Project Number:VM-102Department: Vehicle MaintenanceTotal Capital Cost:\$6,015,500Type: Capital Equipment

Request description:

Lifecycle replacement of Vanpool and Community Van program vehicles that have met or exceeded agency's useful life benchmark.

Secured

2023- 2025 WSDOT VP grant \$710,208

Anticipated

2025- 2027 WSDOT VP grant \$1,440,000

| Capital Costs | FY2026 | FY2027 | FY2028 | FY2029 | FY2030 | Total |
|----------------|-----------|-------------|-------------|-------------|-------------|-------------|
| Capital Outlay | \$979,750 | \$1,006,000 | \$1,338,000 | \$1,373,000 | \$1,318,750 | \$6,015,500 |
| Total | \$979,750 | \$1,006,000 | \$1,338,000 | \$1,373,000 | \$1,318,750 | \$6,015,500 |

| Funding Source | FY2026 | FY2027 | FY2028 | FY2029 | FY2030 | Total |
|----------------------|-----------|-------------|-------------|-------------|-------------|-------------|
| Capital Reserves | \$489,875 | \$503,000 | \$669,000 | \$686,500 | \$659,375 | \$3,007,750 |
| State Capital Grants | \$489,875 | \$503,000 | \$669,000 | \$686,500 | \$659,375 | \$3,007,750 |
| Total | \$979,750 | \$1,006,000 | \$1,338,000 | \$1,373,000 | \$1,318,750 | \$6,015,500 |

Account Codes (Capital Costs):

19-6509000000 \$6,015,500

\$6,015,500

Vehicle Replacement Contingency

Project Number:VM-106Department: Vehicle MaintenanceTotal Capital Cost:\$1,499,890Type: Capital Equipment

Request description:

Contingency resources for vehicle replacements due to accidents and/or unplanned failures.

| Capital Costs | FY2026 | FY2027 | FY2028 | FY2029 | FY2030 | Total |
|----------------|-----------|-----------|-----------|-----------|-----------|-------------|
| Capital Outlay | \$283,350 | \$292,000 | \$298,540 | \$308,000 | \$318,000 | \$1,499,89 |
| Total | \$283,350 | \$292,000 | \$298,540 | \$308,000 | \$318,000 | \$1,499,890 |

| Funding Source | FY2026 | FY2027 | FY2028 | FY2029 | FY2030 | Total |
|------------------|-----------|-----------|-----------|-----------|-----------|-------------|
| Capital Reserves | \$283,350 | \$292,000 | \$298,540 | \$308,000 | \$318,000 | \$1,499,890 |
| Total | \$283,350 | \$292,000 | \$298,540 | \$308,000 | \$318,000 | \$1,499,890 |

Account Codes (Capital Costs):

19-6509000000 \$1,004,926 19-6609000000 \$494,964

\$1,499,890

Vehicle Telematics

Project Number:VM-105Department: Vehicle MaintenanceTotal Capital Cost:\$350,000Type: Capital Equipment

Timeline: 01/01/2024 to 12/31/2026

Request description:

Implement global positioning and electronic pre/post-trip inspection system/telematics solution to enhance fleet management compliance, accuracy and efficiency.

 Capital Costs
 FY2026
 Total

 Capital Outlay
 \$350,000
 \$350,000

 Total
 \$350,000
 \$350,000

 Funding Source
 FY2026
 Total

 Capital Reserves
 \$350,000
 \$350,000

 Total
 \$350,000
 \$350,000

Account Codes (Capital Costs):

19-6809000000 \$350,000

\$350,000

West Olympia Transit Facility

Project Number: DEV-101 Department: Development

Total Capital Cost: \$8,000,000 **Type:** Capital Improvement

Timeline: 02/24/2025 to 12/31/2034

Request description:

Develop a new West Olympia Transit Hub that supports IT's long-term service needs and future transit-oriented development on Olympia's westside. In addition to supporting westside service needs, it will anchor the western extent of IT's high-performance express urban corridor service. It is associated with High Frequency Corridor Service and the West Olympia Transit Study. The project total is expected to be \$25 million. The start of property acquisition is expected to begin in 2026. This will likely be recategorized as a Planning Project.

| Capital Costs | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|--------------------|-------------|-------------|-------------|-------------|-------------|
| Planning | \$1,000,000 | | | | \$1,000,000 |
| Design/Engineering | \$1,000,000 | | | | \$1,000,000 |
| Construction | | \$2,000,000 | \$2,000,000 | \$2,000,000 | \$6,000,000 |
| Capital Outlay | | | | | \$0 |
| Total | \$2,000,000 | \$2,000,000 | \$2,000,000 | \$2,000,000 | \$8,000,000 |

| Funding Source | FY2026 | FY2027 | FY2028 | FY2029 | Total |
|------------------------|-------------|-------------|-------------|-------------|-------------|
| Capital Reserves | \$500,000 | \$500,000 | \$500,000 | \$500,000 | \$2,000,000 |
| Federal Capital Grants | \$1,500,000 | \$1,500,000 | \$1,500,000 | \$1,500,000 | \$6,000,000 |
| State Capital Grants | | | | | \$0 |
| Local Contributions | | | | | \$0 |
| Debt | | | | | \$0 |
| Total | \$2,000,000 | \$2,000,000 | \$2,000,000 | \$2,000,000 | \$8,000,000 |

Account Codes (Capital Costs):

40-6209000000 \$8,000,000

\$8,000,000