

Municipality of Anchorage

Proposed

2017 Capital Improvement Budget

2017 - 2022 Capital Improvement Program

Ethan Berkowitz, Mayor Anchorage, Alaska



Office of the Mayor Ethan Berkowitz, Mayor

September 30, 2016

Dear Residents:

I am pleased to present a proposed a 2017 Capital Improvement Budget (CIB) and the proposed 2017-2022 Capital Improvement Program (CIP) for the Municipality of Anchorage.

The CIP supports the maintenance and development of infrastructure to ensure Anchorage has the foundation for a strong economy and community. This document includes proposed capital funding support with local bonds, state and federal funds. In many cases, proposed bond funds are used as leverage for matching non-local dollars. Separate capital budgets are created for the Anchorage School District proposed improvements and the municipally-owned utilities.

While the CIB proposes a list of projects in 2017 for consideration, the community establishes a proposed local bond for voters' consideration after the CIB is approved by the Assembly. The proposed April 2017 bond packages will be developed in part by starting with the list of projects in the CIB.

With reduced state support to improve local and state owned facilities and infrastructure, Anchorage has to be more self-reliant and innovative in order to maintain our roads, parks and facilities.

Please review the capital budget and offer your comments and suggestions. A variety of projects are available for consideration, including investments in all modes of our transportation system (roads, trails and transit), public buildings, indoor and outdoor recreation facilities, as well as the capital needs for enhanced public safety.

The Municipal Assembly will hold public work sessions and hearings on the capital budget in October. Dates and times are established and notices sent from the Municipal Clerk's office. We look forward to working with you to maintain, build and grow Anchorage together.

Regards,

Ethan Berkowitz

Than

MUNICIPALITY OF ANCHORAGE

ETHAN BERKOWITZ, MAYOR

ASSEMBLY

Elvi Gray-Jackson, Chair (2017) Bill Evans (2017) Tim Steele (2017)

Eric Croft (2019) Patrick Flynn (2017) Dick Traini (2019)

Amy Demboski (2019) Pete Petersen (2017) John Weddleton (2019)

Forrest Dunbar (2019) Bill Starr (2017)

BUDGET ADVISORY COMMISSION

Shirley Nelson, Chair (2018) Joe Riggs (2018) Jon Watkins (2016)

Bob Griffin (2017) Alfred Tamagni (2018) Bill Webb (2016)

Tasha Hotch (2016) Fa'aana Tosi (2017) David Wolfe (2017)

Carla McConnell (2016) Karl Von Luhrte (2018)

OFFICE OF MANAGEMENT & BUDGET

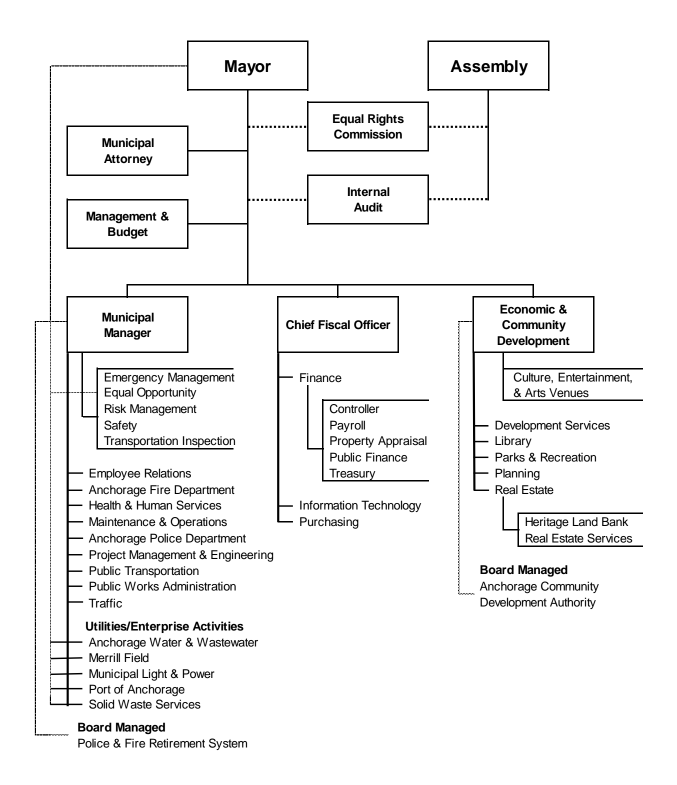
Lance Wilber, Director

Marilyn Banzhaf Christine Chesnut Courtney Petersen

Natalia Meyers Darlene Williams



MUNICIPALITY OF ANCHORAGE



2017 Capital Improvement Budget 2017 - 2022 Capital Improvement Program

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Capital Overview

The capital budget consists of capital projects, which are a set of activities that maintain or improve a city asset, often referred to as infrastructure-from buildings, to park trails, to roads. These activities can be new construction, expansion, renovation, or replacement of existing infrastructure. Project costs can include the cost of land, engineering, architectural planning, and contractual services required to complete the project.

Capital projects also include purchase of infrastructure, plant, and equipment that meet the following thresholds:

| Land | Capitalize All |
|--------------------------------|----------------|
| Buildings | > \$100,000 |
| Building Improvements | > \$50,000 |
| Land Improvements | > \$50,000 |
| Machinery & Equipment | > \$5,000 |
| Vehicles | > \$5,000 |
| Office Furniture and Fixtures | > \$5,000 |
| Computer Software and Hardware | > \$1,000 |
| Infrastructure | > \$1,000,000 |
| Library Collections | Capitalize All |
| Art Objects | Capitalize All |

Project Budget

The Municipality has two documents that govern planning and funding of capital projects:

- Capital Improvement Budget (CIB) identifies project scope, funding sources, and cost for the upcoming fiscal year; and
- Capital Improvement Program (CIP) has a longer-term outlook that identifies projects for the next six years, including the upcoming fiscal year.

Planning Process

Management & Budget (OMB) prepares a draft of the upcoming year's CIB in March. For each proposed project title, the CIB lists its scope, funding source, amount, and timeline to complete the project. The Mayor's proposed capital budget includes projects identified by municipal departments and citizens that reflect his priorities, which are projects that protect the public's safety and take care of the existing infrastructure.

Starting in March, a survey is distributed to local community councils who prioritize projects as well as identify additional needs. In July, the Mayor's priorities are communicated to departments. By August, municipal departments combine the community council priorities, the Mayor's priorities, and the conditions of existing infrastructure to develop a proposed CIB/CIP draft for the Mayor. The Mayor might then request additional information and make changes, which are reflected in the CIB and CIP that is submitted to the Assembly as the proposed CIB and proposed CIP by the codified due date in early October.

Approval Process

The Anchorage Municipal Code (AMC) states the timeline for approval of the CIB and CIP:

- 120 days before the end of the fiscal year the Assembly must be provided a preliminary summary of the CIB and CIP (AMC 6.10.040). This summary is high-level and includes the total of the projects by department, year, and funding source;
- 90 days prior to the end of the fiscal year the proposed CIB and CIP are submitted to the Assembly (Section 13.03); and
- The Planning and Zoning Commission is required to review the capital budgets and make recommendations to the Assembly (AMC 21.10.015.A.6).

Once the proposed budgets are formally introduced in early October, the Assembly may hold work sessions to discuss the proposed budgets presented. Two public hearings are also required, which may be held in October and November, at which the public can testify.

In late November or early December, the Assembly takes final action on the proposed budgets. As part of this process, the Assembly can revise and adjust the capital budgets. The general government capital budget/capital program will be adopted at least 21 days prior to the end of the fiscal year of the Municipality (AMC 6.10.040).

Funding Sources

General Obligation (GO) Bonds - GO bonds require voter approval and are placed before voters at the April election. Once approved and the bonds are sold, re-payment is included in the operating budget as debt service. As part of the bond approval process, the Municipality is required to disclose to voters any operations & maintenance (O&M) costs associated with each project. O&M and debt service to repay the bonds are excluded from the Municipality's tax limit.

Bond funding is used to purchase "bricks and mortar" type items with long useful lives. Bond funding can also be used to extend the life of an asset, but not repair it. Bond funding cannot generally be used to purchase assets with very short lives, but if there are sufficient long term assets being financed at the same time, a review can be done to verify that there is sufficient amortization in the early years to repay the debt on those short term items.

Annual debt issuance will be in accordance with the Municipality's formal Debt Management Policy approved by the Anchorage Assembly on July 12, 2016 on Assembly Resolution AR 2016-190, As Amended.

See page 8 for history of voter approved GO bonds.

State Grants - Requests for state funding are included in the Municipality's "Legislative Program" that is compiled by the Mayor, approved by the Assembly, and submitted to Anchorage area legislators and the Governor. The goal is to have funding for these projects included in the State of Alaska's capital budget as grants to the Municipality. If approved, these grants are typically effective on July 1, the start of the State's fiscal year.

See page 9 for history of State legislative grants awarded to the Municipality.

Federal grants - Applied for on an individual project basis and awarded based on the Federal agency's timetable.

Other - Other funding sources include mill levy and operating contributions that are approved in the Municipality's operating budget and are available as early as January. Also, capital/master lease, inter-fund loans, or donations are typical in this category. These types of funding are used when projects do not qualify within the stated above funding criteria or have been exhausted. If the project is approved, the assembly will decide on the terms and rates for the loans at the appropriation.

Operations & Maintenance (O&M)

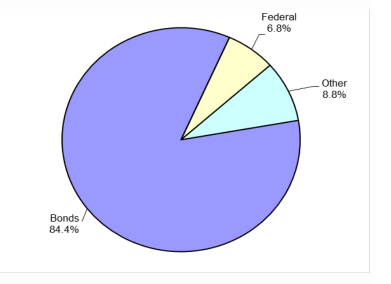
Capital investments may generate operating costs and these costs are often times absorbed within the operating budget as on-going. However, these costs may reduce or increase as decisions and actions regarding the control and upkeep are made with the goal of increasing efficiency, reliability, and safety. Efficiency investments will often reduce overall operating cost. Reliability and safety investments might increase overall operating cost. Capturing these costs at the initiative level will help ensure sound decisions.

2017 Capital Improvement Budget

2017 Proposed Funding Sources

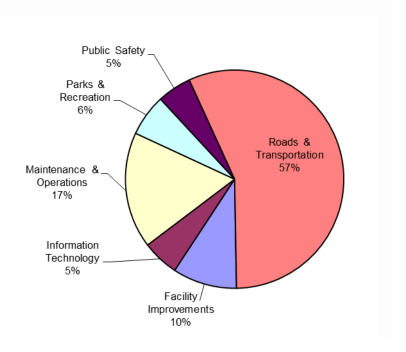
| Funds | \$ (| millions) | % |
|---------|------|-----------|--------|
| Bonds | \$ | 46.9 | 84.4% |
| State | \$ | 0.0 | 0.0% |
| Federal | \$ | 3.8 | 6.8% |
| Other | \$ | 4.9 | 8.8% |
| Total | \$ | 55.5* | 100.0% |

^{*}Does not sum to total due to rounding



2017 Project Totals by Functioning Group (in thousands)

| Category | \$ | % |
|--------------------------|----------|------|
| Facility Improvements | \$ 5,291 | 10% |
| Information Technology | \$ 3,016 | 5% |
| Maintenance & Operations | \$ 9,561 | 17% |
| Parks & Recreation | \$ 3,450 | 6% |
| Public Safety | \$ 2,810 | 5% |
| Roads & Transportation | \$31,390 | 57% |
| Total | \$55,518 | 100% |



Significant Non-Routine Capital Projects

Most of the approved capital budget is for routine-projects such as paving roads and rehabilitation of municipal facilities. There are a few significant non-routine projects that are one-time in nature; some may have significant impact on the operating budget as defined in the project details.

100th Ave Extension Phase II – Minnesota Dr to C St – \$6,700,000

This project will complete a connection between C Street and Minnesota Drive. Improvements are expected to include pavement, curb and gutter, street lighting, storm drainage, pedestrian facilities, and landscaping. The project will also evaluate the 100th Avenue and Minnesota Drive on/off ramp intersections. (Project Management & Engineering Department, page PME - 18)

Campbell Woods Subd Area Road and Drainage Improvements – \$700,000

This project will complete design for road and drainage improvements in the Campbell Woods subdivision area. The storm drain in Edinburgh Drive is expected to be replaced. In addition, a new connection running south from Lennox Circle will also be constructed. Reconstructing most of the roads in the subdivision is also expected. The construction is anticipated to be completed in three phases and funding will be pursued accordingly. (Project Management & Engineering Department, page PME - 56)

Duben Ave Upgrade – Patterson St to Muldoon Rd – \$6,700,000

This local road has never been constructed to standards. This segment of road has steep grades and connecting driveways and cross streets on the slopes. Vertical sight lines are minimal. The slope challenges on this road segment negatively impact safety. In addition, there is considerable pedestrian usage on this narrow street with no pedestrian facilities. This road connects a large residential area with the Muldoon business district. The upgrade would include a new road base, curbs, pavement, drainage, lighting, and pedestrian facilities. (Project Management & Engineering Department, page PME - 81)

Fire New Ambulance Purchase - \$650,000

Acquisition of two (2) Areawide EMS Ambulances to provide Basic Life Support services and transport patients throughout the Municipality of Anchorage. Ambulances are heavily used and incur high levels of mileage. An increase to the municipal tax cap limitation to pay associated ongoing operations and maintenance costs of staffing vehicles at an annual cost of \$2.3M for 14 EMTs at \$165K each. (Fire Department, page FD - 8)

Turnagain Blvd Upgrade – 35th Ave to Spenard Rd – \$8,000,000

A 2017 construction start is anticipated. A 2010 state grant provided funding for a concept report with initial public involvement. Bond funding was provided for the design phase. This project is the top priority for the Turnagain Community Council. There are two neighborhood drainage issues adjacent to Turnagain Boulevard for which will be done as part of the Turnagain Boulevard project and are dependent on this project. The project will upgrade a local road to urban collector standards. Improvements are expected to include a new road base, pavement, curbs, pedestrian facilities, storm drains, street lighting, and traffic calming. (Project Management & Engineering Department, page PME - 181)

2017 - 2022 Capital Improvement Program

The 2017-2022 Capital Improvement Program (CIP) is a compilation of capital projects proposed for design and/or construction, or purchase and installation during the next six years. For each project proposed, the following items have been included:

- a narrative description of each project;
- the estimated cost of the project or phase of the project;
- the financial effect of the project on operation and maintenance costs

The 2017-2022 CIP was formulated with the participation of Community Councils. Many recommendations have been incorporated into the CIP. Informational meetings and review sessions will be held with interested citizen groups, the Planning and Zoning Commission, and the Assembly. Also reflected in the document are needs identified by the staff of the general government departments who would oversee the projects.

Anchorage School District and municipal utility and enterprise departments present separate capital budget/program documents; historical financial data reflected in this document does not include the Anchorage School District or Municipal Utilities, unless specifically noted.

2017 - 2022 O&M

As capital requests are reviewed, awareness of potential operating costs associated with projects is identified at an individual project detail level for the year(s) after the work is complete. For 2017 – 2022 CIP O&M, the identified costs are increases to the operating budget due to addition of facilities expansion (utilities, etc) and road improvements (street maintenance). Yearly costs by departments are projected as follows:

2017 - 2022 Capital Improvement Program Operations & Maintenance Estimate

(In Thousands)

| Department | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|---------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|------------------------|
| Fire | 2,310 | 2,310 | 2,310 | 2,310 | 2,310 | 2,310 | 13,860 |
| Library | - | 545 | 749 | - | - | - | 1,294 |
| Maintenance & Operations | - | 30 | 152 | 185 | 204 | 206 | 777 |
| Parks & Recreation Total | 316 2,626 | 316 3,201 | 316 3,527 | 316 2,811 | 316 2,830 | 316 2,832 | 1,896 17,827 |

Annual Capital Improvement Budget (CIB)^[1] and Capital Improvement Program (CIP)^[2] **Development Process**

Approved CIB/CIP published Final approval amendments Assembly NOV comments, and Public hearings Assembly OCT proposed CIB/CP Preliminary and prepared and Commissions introduced to Assembly --SEP CIB/CIP REVIEW AUG review/comments Mayor complete draft of CIB/CIP generate Approximate Timing of Events developing CIB/CIP MOA Depts begin NOC CC Survey results received Community Council (CC) MAY Survey distributed APR Council Survey Community MAR FEB JAN BUDGET PROCESS

| administration hearing - Assembly sheet distributed vote/ certified appropriation of Bond propositions approves ballot developed and propositions introduced to Assembly | BONDS | Final | Bond proposition Final Bond fact | Final Bond fact | Bond | Bond election / | Assembly | | | Bond |
|--|-------|-------------------|----------------------------------|-------------------|----------|-----------------|------------------|--|--|---------------|
| Bond propositions approves ballot election Bonds election Bonds election Assembly | | administration | hearing - Assembly | sheet distributed | vote/ | certified | appropriation of | | | propositions |
| developed and propositions introduced to Assembly | | Bond propositions | approves ballot | | election | | Bonds | | | drafted (from |
| Assembly | | developed and | | | | | | | | approved |
| Assembly | | introduced to | | | | | | | | CIB/CIP) |
| | | Assembly | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | IL | | | | |

| STATE/ L4 FEDERAL progr GRANTS by A de | Legislative program approved by Assembly and delivered to Legislators | Federal funding priorities developed/ delivered to Congress | Liaison with Legislature during session | Capital Budget Bill r passed | Governor eviews Capital Budget Bill | Sovernor State Grants awarded ews Capital udget Bill Assembly AR Approved | | Legislative program developed | |
|--|---|---|--|------------------------------------|---|---|--|----------------------------------|--|
| | | | | | | (effective 7/1) | | | |

^[1] Refers to the current budget year, i.e., the next calendar year

^[2] Refers to the six year program including the current budget year and an additional five years
[3] Grant funding requests are detailed in the CIB/CIP; grant requests are subsequently summarized for the Legislature in a document referred to as the MOA Legislative Program; grants approved by the Legislature are included in the Capital Budget bill and forwarded to the Governor; grants included in the Capital Budget bill and not vetoed by the Governor become effective July 1.

Municipality of Anchorage Operating & Capital Budgets -- General Government / Utilities / Enterprises 2017 - Budget (Preliminary) - August 5, 2016

| Action | Date | Category |
|---|----------------|--------------|
| Community Council Surveys Available Online | March 1 | Capital |
| Community Council surveys due to OMB | May 31 | Capital |
| Rollover of 2016 1Q to 2017 Operating and Capital | June | All |
| QuesticaBudget available to departments | July | All |
| OMB distributes Mayor's funding guidance priorities to departments | August | All |
| Public Finance to provide OMB: GG bond P&I projections; GG bond payout for next year; other GG debt service schedules (Controller - interfund loans); TANS expense and revenues; and GG investment income by fund; and any changes to financing or fiscal policies. | August | All |
| Freasury to provide to OMB preliminary revenue projections | August 9 | Operating |
| All Department preliminary capital budget changes to CIB due to OMB. Close QuesticaBudget. | August 11 | All |
| Public Finance to provide fund balance, bond rating, and financial strategies data for 6-yr program | August 12 | Operating |
| Treasury to provide revenue data for 6-yr program | August 12 | Operating |
| AEDC to provide data for 6-yr program | August 12 | Operating |
| DMB review, analyze ,compile preliminary CIB to Mayor | August 13-15 | Capital |
| Send preliminary CIB to Finance for Fund Certification | Aug 12-16 | Capital |
| Roads, Parks, Transit, Facilities and Utilities CIB discussion with Mayor | August 17 | Capital |
| All Departments submit proposed changes to 2017 Operating Budgets to DMB | August 19 | Operating |
| Public Finance to provide OMB: review of utility/enterprise 8 year summaries and revenue/expense statements, with focus on: debt, debt/equity ratios, eash pool, cash pool earnings, etc. | August | All |
| Preliminary Tax Cap Calculation by OMB to Mayor | August | Operating |
| Service Area budgets due to OMB | August 19 | Operating |
| DMB compiles summaries of department ops budget changes for Mayor | Aug 22-24 | All |
| DMB submits 6-year program to Mayor | August 24 | All |
| Mayor meets with departments and reviews budget proposals and PVRs | Aug 29-Sept 2 | All |
| Planning & Zoning Commission preview of preliminary working draft CIB/CIP for GG by coordinating with Departments | August - Sept. | All |
| Mayor's decisions on proposed CIB / CIP to OMB | August | Capital |
| nitial assessed value projection due to OMB from Prop. Appraisal | August | Operating |
| Mayor's Preliminary budget information to Assembly - "120 Day Memo" (revenues, tax limit, service priorities, reorganizations, utility / enterprise business plans, update to utility / enterprise strategic plans, and proposed CIPs) | Sept. 2 | A All |

Municipality of Anchorage Operating & Capital Budgets -- General Government / Utilities / Enterprises 2017 - Budget (Preliminary) - August 5, 2016

| Action | Date | | Category |
|---|-------------|---|-----------------|
| OMB completes Proposed CIB / CIP Book and Assembly documents | Sept. 6-9 | | Capital |
| Mayor's final decisions on operating budget | Sept 9 | | Operating |
| OMB run IGCs | Sept 12-14 | | Operating |
| OMB completes GG Ops / Utl Proposed Budget Books & 6 Year Program | Sept. 19-23 | | All |
| OMB completes Assembly Documents, AO, AR, and AM for operating budget | Sept. 26-30 | | All |
| OMB submits Budgets and 6-Year Program to Assembly (NLT October 2) | Sept 30 | В | All |
| Formal introduction of Mayor's budgets to Assembly | Oct 4 | | All |
| Planning & Zoning Commission recommendations on CIB/CI; (first Monday after Assembly introduction of Mayor's CIB/CIP) | Oct 10 | | Capital |
| Assembly Worksession - General Government | Oct 21 | | All |
| Assembly Public Hearing # 1 on proposed budget (Special Meeting) | Oct 25 | С | All |
| Assembly Worksession - Utilities/Enterprise/Capital Budgets Overview | Oct 28 | | Utl / Ent / Cap |
| Assembly Public Hearing # 2 on proposed budget | Nov 1 | С | All |
| Assembly members to submit proposed budget amendment | Nov 7 | | |
| Assembly Worksession - Assembly proposed amendments | Nov 9 or 10 | | All |
| Administration prepares S-Version | Nov 9-14 | | All |
| Assembly Meeting - Assembly amendments and adoption of budgets | Nov 15 | D | All |
| OMB / IT upload adopted budget into financial system for 2017 use | Dec 2 | | Operating |

Note: All dates are subject to change.

Α

6.10.040 Submittal and adoption of municipal operating and capital budget. September

A. At least 120 days before the end of the fiscal year the Mayor shall submit to the Assembly the following:

- 1. A preliminary general government capital budget/capital program and utilities capital budget/capital program.
- 2. Proposed utility business plans and update to utility strategic plans.
- 3. Preliminary general government revenue plan, tax limitation, and administration service priorities.
- **4.** Major departmental consolidations, reorganizations or establishments necessitating changes to Chapter 3.10 or 3.20, pertaining to executive organization, and required by proposed budgets for the next fiscal year.

В

Section 13.02. Six Year Program October

At least 90 days before the end of the fiscal year of the municipality the mayor shall submit to the assembly, with recommendations from the planning commission, a six-year program for public services, fiscal policies and capital improvements of the municipality. The program shall include estimates of the effect of capital improvement projects on maintenance, operation and personnel costs. The assembly shall hold at least one public hearing on the six-year program prior to adoption.

Section 13.03. Operating and capital budget. October

At least 90 days before the end of the fiscal year of the municipality the Mayor shall submit to the Assembly a proposed operating and capital budget for the next fiscal year. The form and content of the budget shall be consistent with the proposed six-year program. The Mayor shall submit with the budget an analysis of the fiscal implications of all tax levies and programs.

Municipality of Anchorage Operating & Capital Budgets -- General Government / Utilities / Enterprises 2017 - Budget (Preliminary) - August 5, 2016

Action Date Category

С

Section 13.04. Budget hearing.

The Assembly shall hold at least two public hearings on the proposed operating and capital budget for the next fiscal year, including one hearing at least 21 days after the budget is submitted to the Assembly, and one hearing at least seven but not more than 14 days prior to the adoption of the budget.

D

6.10.040 Submittal and adoption of municipal operating and capital budget.

B. The general government capital budget/capital program will be adopted at least 21 days prior to the end of the fiscal year of the municipality.

General Obligation Bond Propositions History of Voter Approved (in millions)

| | | | Parks and | |
|-------|-----------|--------|--------------|-------|
| | | | Recreation, | |
| | Roads and | Public | Library, and | |
| Year | Transit | Safety | Museum | Total |
| 2016 | 36.6 | 7.9 | 3.4 | 47.9 |
| 2015 | 17.3 | 8.3 | 2.8 | 28.3 |
| 2014 | 22.1 | 2.5 | 2.6 | 27.1 |
| 2013 | 21.1 | 2.1 | 2.5 | 25.6 |
| 2012 | 27.5 | 1.6 | 2.8 | 31.8 |
| 2011 | 30.9 | 2.3 | - | 33.2 |
| 2010 | 31.3 | 1.9 | - | 33.2 |
| 2009 | 40.2 | 2.5 | - | 42.7 |
| 2008 | 45.5 | 4.7 | 8.9 | 59.1 |
| 2007 | 36.4 | 7.0 | 5.0 | 48.4 |
| 2006 | 41.1 | 2.0 | - | 43.1 |
| 2005 | 46.4 | 0.5 | - | 46.9 |
| 2004 | 46.5 | 8.9 | - | 55.4 |
| 2003 | 40.0 | 2.9 | - | 42.9 |
| 2002 | 34.7 | 10.7 | 1.0 | 46.4 |
| 2001 | 33.9 | 8.3 | 4.8 | 47.0 |
| 2000 | 28.8 | 6.3 | 8.0 | 43.1 |
| Total | 543.6 | 72.4 | 38.3 | 654.3 |

State Legislative Grants History of Awards to the Municipality of Anchorage

| Year | Capital Bill No. | Fire | Police | Health & Human Services | Transit | Project Management & Engineering | Parks & Rec, Library, Museum | Facilities/ Misc | Other * | Total |
|------|---------------------|------------|-----------|-------------------------------|-----------|--|------------------------------------|------------------|-------------|-------------|
| 2016 | SB 138** | ı | • | • | • | • | • | | ı | • |
| 2015 | SB 26** | | | ı | ı | ı | Ī | • | • | |
| 2014 | SB 119 | 1 | 1 | | ı | 37,936,581 | 250,000 | 41,948,370 | | 80,134,951 |
| 2013 | SB 18 | 1,550,000 | 1 | • | ı | 65,910,244 | 1,313,000 | 38,492,500 | | 107,265,744 |
| 2012 | SB 160 | 3,266,700 | 3,100,000 | | 1,075,000 | 106,125,250 | 6,963,150 | 31,267,375 | 98,500,000 | 250,297,475 |
| 2011 | SB 46 | 1,477,100 | 3,466,300 | | ı | 49,527,850 | 80,000 | 551,150 | 30,000,000 | 85,102,400 |
| 2010 | SB 230 | 150,000 | 450,000 | | 250,000 | 47,901,000 | 2,206,000 | 13,125,000 | 10,155,000 | 74,237,000 |
| 2009 | SB 75 | | 1 | • | 1 | ı | • | 1,000,000 | | 1,000,000 |
| 2008 | SB 221/256 | 54,400 | 40,000 | | ı | 81,895,500 | 1,620,000 | 16,491,000 | 2,940,000 | 103,040,900 |
| 2007 | SB 53 | 190,000 | 567,500 | | 1,300,000 | 39,102,000 | 1,525,000 | 2,120,000 | 4,111,000 | 48,915,500 |
| 2006 | SB 231 | 9,197,500 | 236,000 | | 320,000 | 28,125,000 | 11,065,800 | 2,500,000 | 10,000,000 | 61,444,300 |
| 2005 | SB 46 | 666,500 | 100,000 | | ı | 35,325,000 | 615,000 | 7,000,000 | 1,010,000 | 44,716,500 |
| 2004 | SB 283 | | 100,000 | | ı | 424,000 | 1 | • | 125,000 | 649,000 |
| 2003 | SB 100 | Ī | 75,000 | | ı | 1,169,083 | 20,000 | • | • | 1,294,083 |
| 2002 | SB 2006 | 440,000 | 1 | 22,000 | ı | 7,217,252 | 30,000 | 2,150,000 | 376,294 | 10,268,546 |
| 2001 | SB 29 | 367,800 | 30,000 | 200,000 | ı | 8,336,000 | 125,167 | 1,250,000 | | 10,308,967 |
| 2000 | SB 192 | 484,000 | 200,000 | | ı | 820,000 | 1,568,398 | 970,000 | 1 | 4,342,398 |
| 1999 | SB 32 | 1,180,000 | 1 | | ı | 400,000 | 1,600,000 | 1,110,000 | 1 | 4,290,000 |
| 1998 | SB 231 | 25,000 | • | | 1 | 2,048,996 | 1,994,484 | 1,131,158 | • | 5,199,638 |
| 1998 | SB 231 | • | • | • | • | (1,253,446) | • | • | • | (1,253,446) |
| 1997 | SB 107 | 245,000 | • | | 1 | 1,553,464 | 1,704,000 | 2,980,000 | • | 6,482,464 |
| 1997 | SB 107 | | • | 1 | | (230,421) | (18,793) | • | • | (249,214) |
| | Total | 19,294,000 | 8,664,800 | 255,000 | 2,945,000 | 512,333,353 | 32,691,206 | 164,086,553 | 157,217,294 | 897,487,206 |

* Includes grants to Port of Anchorage ** The Municipality did not receive any State Legislative grants in 2015 (SFY 2016) and 2016 (SFY 2017).

2017 Capital Improvement Budget Department Summary by Funding Source

| Department | | Bonds | State | Federal | Other | Total |
|----------------------------------|---------|--------|-------|---------|-------|--------|
| Fire | | 2,450 | - | - | 360 | 2,810 |
| Health & Human Services | | - | - | - | 108 | 108 |
| Information Technology | | - | - | - | 2,232 | 2,232 |
| Maintenance & Operations | | 2,785 | - | - | 2,184 | 4,969 |
| Parks & Recreation | | 3,450 | - | - | - | 3,450 |
| Police | | 1,400 | - | - | - | 1,400 |
| Project Management & Engineering | | 35,040 | - | 200 | - | 35,240 |
| Public Transportation | | 754 | - | 3,555 | - | 4,309 |
| Traffic | | 1,000 | - | - | - | 1,000 |
| | Total _ | 46,879 | - | 3,755 | 4,884 | 55,518 |

2017 Capital Improvement Budget Department Summary by Division and Funding Source

| Department | Bonds | State | Federal | Other | Total |
|--------------------------------------|--------|-------|---------|-------|--------|
| Fire | | | | | |
| FD Administration | 1,800 | - | - | 360 | 2,160 |
| FD Emergency Operations | 650 | - | - | - | 650 |
| Fire | 2,450 | - | - | 360 | 2,810 |
| Health & Human Services | | | | | |
| H&HS Administration | - | - | - | 108 | 108 |
| Health & Human Services | - | - | - | 108 | 108 |
| Information Technology | | | | | |
| IT Application Services | - | - | - | 877 | 877 |
| IT Technology Services | - | - | - | 1,355 | 1,355 |
| Information Technology | - | - | - | 2,232 | 2,232 |
| Maintenance & Operations | | | | | |
| MO Maintenance & Operations | 2,785 | - | - | 2,184 | 4,969 |
| Maintenance & Operations | 2,785 | - | - | 2,184 | 4,969 |
| Parks & Recreation | | | | | |
| P&R Anch Administration | 3,450 | - | - | - | 3,450 |
| Parks & Recreation | 3,450 | - | - | - | 3,450 |
| Police | | | | | |
| PD Admin & Resources | 1,400 | - | - | - | 1,400 |
| Police | 1,400 | - | - | - | 1,400 |
| Project Management & Engineering | | | | | |
| PME Project Management & Engineering | 35,040 | - | 200 | - | 35,240 |
| Project Management & Engineering | 35,040 | - | 200 | - | 35,240 |
| Public Transportation | | | | | |
| PTD Operations & Maintenance | 754 | - | 3,555 | - | 4,309 |
| Public Transportation | 754 | - | 3,555 | - | 4,309 |
| Traffic | | | | | |
| TR Traffic Engineering | 1,000 | - | - | - | 1,000 |
| Traffic | 1,000 | - | - | - | 1,000 |
| Total | 46,879 | - | 3,755 | 4,884 | 55,518 |

2017 Capital Improvement Budget Bond Funding Requests by Department

| Projects | Bonds | State | Federal | Other | Total |
|--|-------|-------|---------|-------|-------|
| Fire | | | | | |
| FD Administration | | | | | |
| Fire Engine Replacement | 1,800 | _ | _ | _ | 1,800 |
| FD Emergency Operations | .,000 | | | | .,000 |
| Fire New Ambulance Purchase | 650 | _ | _ | _ | 650 |
| Fire | 2,450 | _ | - | - | 2,450 |
| Maintenance & Operations | | | | | |
| MO Maintenance & Operations | | | | | |
| Animal Control Roof Replacement | 600 | _ | _ | _ | 600 |
| Bering Street Roof Replacement & Code Upgrades | 400 | _ | _ | _ | 400 |
| Fire Stations Exterior Lighting LED Upgrade | 470 | _ | _ | _ | 470 |
| Fire Vehicle Maintenance Facility Roof Replacement | 350 | _ | _ | _ | 350 |
| Govt Hill Community Center Sprinkler Upgrade & | 215 | _ | _ | _ | 215 |
| Asbestos Removal | 2.0 | | | | |
| Street Light LED Upgrades | 750 | | | | 750 |
| Maintenance & Operations | 2,785 | - | - | - | 2,785 |
| Parks & Recreation | | | | | |
| P&R Anch Administration | | | | | |
| Campbell Creek Trail Rehabilitation | 750 | - | - | - | 750 |
| Fairview Recreation Center Indoor Playground | 250 | - | - | - | 250 |
| Folker Park | 200 | - | - | - | 200 |
| Jodphur Parking Lot Improvements | 400 | - | - | - | 400 |
| Muldoon Town Square Park | 500 | - | - | - | 500 |
| Playground Development - All-Inclusive | 500 | - | - | - | 500 |
| Safety Upgrades for Valley of The Moon Park and The Chester Creek Trail | 200 | - | - | - | 200 |
| Sand Lake Park | 50 | - | - | - | 50 |
| South Anchorage Sports Park | 200 | - | - | - | 200 |
| Town Square Park Design & Development | 150 | - | - | - | 150 |
| Whisper Faith Kovach Park Playground Renovation and fenced Dog Park | 250 | - | - | - | 250 |
| Parks & Recreation | 3,450 | _ | - | - | 3,450 |
| Police | | | | | |
| PD Admin & Resources | | | | | |
| APD Headquarters Campus Perimeter Security Project | 500 | - | - | - | 500 |
| APD Investigation Interview Room Improvements | 150 | _ | _ | _ | 150 |
| APD Training Center Facility Functional Remodel | 750 | - | - | - | 750 |
| Project | | | | | |
| Police | 1,400 | - | - | - | 1,400 |
| Project Management & Engineering | | | | | |
| PME Project Management & Engineering | | | | | |
| 100th Ave Extension Phase II - Minnesota Dr to C St | 6,700 | - | - | - | 6,700 |
| 104th Ave/Olive Ln Resurfacing | 200 | - | - | - | 200 |
| 11th Ave/12th Ave Alley Drainage - A St to Cordova St | 80 | - | - | - | 80 |

2017 Capital Improvement Budget Bond Funding Requests by Department

(in thousands)

| Projects | Bonds | State | Federal | Other | Total |
|--|--------|-------|---------|-------|--------|
| 22nd Ave Drainage Improvements - Farmer PI to Boniface Pkwy | 60 | - | - | - | 60 |
| 75th Ave/Nathan Dr Area Drainage | 150 | - | - | - | 150 |
| 82nd Ave Storm Drain Replacement - west of Old Seward Hwy | 500 | - | - | - | 500 |
| 92nd Ave Resurfacing - C St to King St | 150 | - | - | - | 150 |
| Abbott Loop Manor Subd Area Resurfacing | 300 | - | - | - | 300 |
| ADA Improvements | 500 | - | - | - | 500 |
| Alaska Railroad Crossing Rehabs | 500 | - | - | - | 500 |
| ARDSA Alley Paving | 300 | - | - | - | 300 |
| Campbell Woods Subd Area Road and Drainage Improvements | 700 | - | - | - | 700 |
| Chester Creek Flooding - Lagoon to A St | 500 | - | - | - | 500 |
| Dowling and Sunchase Bus Turnout/Stop | 100 | - | - | - | 100 |
| Downtown Lighting and Signals Upgrades | 1,000 | - | - | - | 1,000 |
| Duben Ave Upgrade - Patterson St to Muldoon Rd | 6,700 | - | - | - | 6,700 |
| Fish Creek Improvements Phase V - Cook Inlet to Lake Otis Pkwy | 250 | - | - | - | 250 |
| Flooding, Glaciation, and Drainage Program | 2,000 | - | - | - | 2,000 |
| Image Dr/Reflection Dr Area Road Reconstruction | 500 | - | - | - | 500 |
| Intersection Resurfacing | 100 | - | - | - | 100 |
| Jamestown Dr Area Drainage Improvements | 500 | - | - | - | 500 |
| Lakehurst Dr Area Drainage Improvements Phase II | 200 | - | - | - | 200 |
| Lakeview Terrace Subdivision Area Street Resurfacing | 200 | - | - | - | 200 |
| Local Match for Federally Funded Projects | 200 | - | - | - | 200 |
| Loon Cove Area Drainage Improvements | 200 | - | - | - | 200 |
| Low Impact Development Annual Program | 250 | - | - | - | 250 |
| Pedestrian Safety and Rehab Annual Program | 1,000 | - | - | - | 1,000 |
| Recycled Asphalt Pavement (RAP) and Subbase Rehabilitation | 600 | - | - | - | 600 |
| Road and Storm Drain Improvements Annual Program | 1,000 | - | - | - | 1,000 |
| Spruce Heights Subd Area Drainage Improvements | 50 | - | - | - | 50 |
| Storm Drain Condition Assessment and Rehabilitation Program | 1,000 | - | - | - | 1,000 |
| Tudor Centre Dr/Diplomacy Dr Area Resurfacing | 500 | - | - | - | 500 |
| Turnagain Blvd Upgrade - 35th Ave to Spenard Rd | 8,000 | - | - | - | 8,000 |
| Woodward Dr Resurfacing | 50 | - | - | - | 50 |
| Project Management & Engineering | 35,040 | - | - | - | 35,040 |
| Public Transportation | | | | | |
| PTD Operations & Maintenance | | | | | |
| Bus Stop Improvements | 54 | - | 221 | - | 275 |
| Rolling Stock - AnchorRIDES and Buses | 375 | - | 1,500 | - | 1,875 |
| Transit Facility Rehab/Upgrades | 325 | - | 850 | - | 1,175 |
| Public Transportation | 754 | - | 2,571 | - | 3,325 |

Traffic

TR Traffic Engineering

2017 Capital Improvement Budget Bond Funding Requests by Department

| Projects | Bonds | State | Federal | Other | Total |
|---|--------|-------|---------|-------|--------|
| Anchorage Signal System, Signage, and Safety Improvements | 250 | - | - | - | 250 |
| School Zone Safety | 250 | - | - | - | 250 |
| Traffic Calming and Safety Improvements | 500 | - | - | - | 500 |
| Traffic | 1,000 | - | - | - | 1,000 |
| Total | 46,879 | - | 2,571 | - | 49,450 |

2017 Capital Improvement Budget State Funding Requests by Department

The administration is not requesting any state capital funds in 2017 for general government departments.

2017 Capital Improvement Budget Federal Funding Requests by Department

| Projects | Federal | Bonds | State | Other | Total |
|--|---------|-------|-------|-------|-------|
| Project Management & Engineering | | | | | |
| PME Project Management & Engineering Benson Blvd Southside Pedestrian Facilities - Lois Dr to Minnesota Dr | 200 | - | - | - | 200 |
| Project Management & Engineering | 200 | - | - | - | 200 |
| Public Transportation | | | | | |
| PTD Operations & Maintenance | | | | | |
| Bus Stop Improvements | 221 | 54 | - | - | 275 |
| Capital Vehicle Maintenance | 200 | - | - | - | 200 |
| ITS/Automated Operating Systems | 784 | - | - | - | 784 |
| Rolling Stock - AnchorRIDES and Buses | 1,500 | 375 | - | - | 1,875 |
| Transit Facility Rehab/Upgrades | 850 | 325 | - | - | 1,175 |
| Public Transportation | 3,555 | 754 | - | - | 4,309 |
| Total | 3,755 | 754 | - | - | 4,509 |

2017 Capital Improvement Budget Other Funding Requests by Department

| Projects | Other | Bonds | State | Federal | Total |
|--|-------|-------|-------|---------|-------|
| Fire | | | | | |
| FD Administration | | | | | |
| Fire Staff Vehicle Replacement | 360 | - | - | - | 360 |
| Fire | 360 | - | - | - | 360 |
| Health & Human Services | | | | | |
| H&HS Administration | | | | | |
| Animal Care and Control Facility Phone Upgrade | 13 | - | - | - | 13 |
| Public Health Facility Carpet Replacement | 95 | - | - | - | 95 |
| Health & Human Services | 108 | - | - | - | 108 |
| Information Technology | | | | | |
| IT Application Services | | | | | |
| CAMA Upgrade | 661 | - | - | - | 661 |
| Data Network into HEC | 216 | - | - | - | 216 |
| IT Technology Services | | | | | |
| KABA Time Clocks | 60 | - | - | - | 60 |
| Network/Equipment Life Cycle Management | 144 | - | - | - | 144 |
| Server Hardware Life Cycle Management | 863 | - | - | - | 863 |
| Storage Hardware Life Cycle Management | 288 | | - | | 288 |
| Information Technology | 2,232 | - | - | - | 2,232 |
| Maintenance & Operations | | | | | |
| MO Maintenance & Operations | | | | | |
| Fleet Maintenance Replacement Purchases | 1,598 | - | - | - | 1,598 |
| Major Municipal Facility Upgrade Projects | 586 | - | - | - | 586 |
| Maintenance & Operations | 2,184 | - | - | _ | 2,184 |
| Total | 4,884 | - | - | - | 4,884 |

2017 Capital Improvement Budget All Projects - Alphabetically (in thousands)

| Projects | Department | Bonds | State | Federal | Other | Total |
|---|------------|-------|-------|---------|-------|-------|
| 100th Ave Extension Phase II - Minnesota Dr to C St | PME | 6,700 | _ | _ | _ | 6,700 |
| 104th Ave/Olive Ln Resurfacing | PME | 200 | - | _ | - | 200 |
| 11th Ave/12th Ave Alley Drainage - A St to Cordova St | PME | 80 | - | _ | - | 80 |
| 22nd Ave Drainage Improvements - Farmer PI to Boniface | PME | 60 | _ | - | - | 60 |
| Pkwy | | | | | | |
| 75th Ave/Nathan Dr Area Drainage | PME | 150 | - | - | - | 150 |
| 82nd Ave Storm Drain Replacement - west of Old Seward Hwy | PME | 500 | - | - | - | 500 |
| 92nd Ave Resurfacing - C St to King St | PME | 150 | - | - | - | 150 |
| Abbott Loop Manor Subd Area Resurfacing | PME | 300 | - | - | - | 300 |
| ADA Improvements | PME | 500 | - | - | - | 500 |
| Alaska Railroad Crossing Rehabs | PME | 500 | - | - | - | 500 |
| Anchorage Signal System, Signage, and Safety Improvements | TR | 250 | - | - | - | 250 |
| Animal Care and Control Facility Phone Upgrade | HHS | - | - | - | 13 | 13 |
| Animal Control Roof Replacement | MO | 600 | - | - | - | 600 |
| APD Headquarters Campus Perimeter Security Project | PD | 500 | - | - | - | 500 |
| APD Investigation Interview Room Improvements | PD | 150 | - | - | - | 150 |
| APD Training Center Facility Functional Remodel Project | PD | 750 | - | = | - | 750 |
| ARDSA Alley Paving | PME | 300 | - | = | - | 300 |
| Benson Blvd Southside Pedestrian Facilities - Lois Dr to Minnesota Dr | PME | = | - | 200 | - | 200 |
| Bering Street Roof Replacement & Code Upgrades | MO | 400 | _ | _ | _ | 400 |
| Bus Stop Improvements | PT | 54 | _ | 221 | - | 275 |
| CAMA Upgrade | IT. | - | _ | - | 661 | 661 |
| Campbell Creek Trail Rehabilitation | PR | 750 | _ | _ | - | 750 |
| Campbell Woods Subd Area Road and Drainage | PME | 700 | _ | _ | _ | 700 |
| Improvements | I IVIL | 700 | | | | 700 |
| Capital Vehicle Maintenance | PT | _ | - | 200 | - | 200 |
| Chester Creek Flooding - Lagoon to A St | PME | 500 | _ | - | - | 500 |
| Data Network into HEC | IT | - | _ | - | 216 | 216 |
| Dowling and Sunchase Bus Turnout/Stop | PME | 100 | - | - | - | 100 |
| Downtown Lighting and Signals Upgrades | PME | 1,000 | - | - | - | 1,000 |
| Duben Ave Upgrade - Patterson St to Muldoon Rd | PME | 6,700 | - | = | - | 6,700 |
| Fairview Recreation Center Indoor Playground | PR | 250 | - | = | - | 250 |
| Fire Engine Replacement | FD | 1,800 | - | = | - | 1,800 |
| Fire New Ambulance Purchase | FD | 650 | - | - | - | 650 |
| Fire Staff Vehicle Replacement | FD | - | - | - | 360 | 360 |
| Fire Stations Exterior Lighting LED Upgrade | MO | 470 | - | - | - | 470 |
| Fire Vehicle Maintenance Facility Roof Replacement | MO | 350 | - | - | - | 350 |
| Fish Creek Improvements Phase V - Cook Inlet to Lake Otis | PME | 250 | - | - | - | 250 |
| Pkwy | | | | | 4.500 | 4.500 |
| Fleet Maintenance Replacement Purchases | MO | - | - | - | 1,598 | 1,598 |
| Flooding, Glaciation, and Drainage Program | PME | 2,000 | - | - | - | 2,000 |
| Folker Park | PR | 200 | - | - | - | 200 |
| Govt Hill Community Center Sprinkler Upgrade & Asbestos Removal | MO | 215 | - | - | - | 215 |
| Image Dr/Reflection Dr Area Road Reconstruction | PME | 500 | _ | _ | _ | 500 |
| Intersection Resurfacing | PME | 100 | _ | _ | _ | 100 |
| ITS/Automated Operating Systems | PT | - | _ | 784 | - | 784 |
| Jamestown Dr Area Drainage Improvements | PME | 500 | _ | - | - | 500 |
| Jodphur Parking Lot Improvements | PR | 400 | _ | _ | _ | 400 |
| KABA Time Clocks | IT | - | - | - | 60 | 60 |
| Lakehurst Dr Area Drainage Improvements Phase II | PME | 200 | _ | = | - | 200 |
| Lakeview Terrace Subdivision Area Street Resurfacing | PME | 200 | - | - | - | 200 |
| Local Match for Federally Funded Projects | PME | 200 | - | - | - | 200 |
| Loon Cove Area Drainage Improvements | PME | 200 | - | - | - | 200 |
| U 1 * * * * * | | | | | | |

DS - Development Services; FD - Fire; HHS - Health & Human Services; IT - Information Technology; LIB - Library; MO - Maintenance & Operations; PD - Police; PME - Project Management & Engineering; PR - Parks & Recreation; PT - Public Transportation; TR - Traffic;

2017 Capital Improvement Budget All Projects - Alphabetically (in thousands)

| Projects | Department | Bonds | State | Federal | Other | Total |
|---|------------|--------|-------|---------|-------|--------|
| Low Impact Development Annual Program | PME | 250 | - | - | - | 250 |
| Major Municipal Facility Upgrade Projects | MO | - | - | - | 586 | 586 |
| Muldoon Town Square Park | PR | 500 | - | - | - | 500 |
| Network/Equipment Life Cycle Management | IT | - | - | - | 144 | 144 |
| Pedestrian Safety and Rehab Annual Program | PME | 1,000 | - | - | - | 1,000 |
| Playground Development - All-Inclusive | PR | 500 | - | - | - | 500 |
| Public Health Facility Carpet Replacement | HHS | - | - | - | 95 | 95 |
| Recycled Asphalt Pavement (RAP) and Subbase Rehabilitation | PME | 600 | - | - | - | 600 |
| Road and Storm Drain Improvements Annual Program | PME | 1,000 | - | - | - | 1,000 |
| Rolling Stock - AnchorRIDES and Buses | PT | 375 | - | 1,500 | - | 1,875 |
| Safety Upgrades for Valley of The Moon Park and The Chester Creek Trail | PR | 200 | - | - | - | 200 |
| Sand Lake Park | PR | 50 | - | - | - | 50 |
| School Zone Safety | TR | 250 | - | - | - | 250 |
| Server Hardware Life Cycle Management | IT | - | - | - | 863 | 863 |
| South Anchorage Sports Park | PR | 200 | - | - | - | 200 |
| Spruce Heights Subd Area Drainage Improvements | PME | 50 | - | - | - | 50 |
| Storage Hardware Life Cycle Management | IT | - | - | - | 288 | 288 |
| Storm Drain Condition Assessment and Rehabilitation Program | PME | 1,000 | - | - | - | 1,000 |
| Street Light LED Upgrades | MO | 750 | - | - | - | 750 |
| Town Square Park Design & Development | PR | 150 | - | - | - | 150 |
| Traffic Calming and Safety Improvements | TR | 500 | - | - | - | 500 |
| Transit Facility Rehab/Upgrades | PT | 325 | - | 850 | - | 1,175 |
| Tudor Centre Dr/Diplomacy Dr Area Resurfacing | PME | 500 | - | - | - | 500 |
| Turnagain Blvd Upgrade - 35th Ave to Spenard Rd | PME | 8,000 | - | - | - | 8,000 |
| Whisper Faith Kovach Park Playground Renovation and fenced Dog Park | PR | 250 | - | - | - | 250 |
| Woodward Dr Resurfacing | PME | 50 | - | - | - | 50 |
| | Total | 46,879 | - | 3,755 | 4,884 | 55,518 |

DS - Development Services; FD - Fire; HHS - Health & Human Services; IT - Information Technology; LIB - Library; MO - Maintenance & Operations; PD - Police; PME - Project Management & Engineering; PR - Parks & Recreation; PT - Public Transportation; TR - Traffic;

2017 - 2022 Capital Improvement Program Department Summary by Year

| Department | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|----------------------------------|-------|--------|---------|---------|---------|---------|---------|-----------|
| Fire | | 2,810 | 5,736 | 3,370 | 2,300 | 3,450 | 1,110 | 18,776 |
| Health & Human Services | | 108 | - | - | - | - | - | 108 |
| Information Technology | | 2,232 | 5,179 | 3,329 | 1,282 | 911 | 1,113 | 14,046 |
| Library | | - | 11,000 | 2,000 | - | - | - | 13,000 |
| Maintenance & Operations | | 4,969 | 142,409 | 34,532 | 18,753 | 19,530 | 17,808 | 238,001 |
| Parks & Recreation | | 3,450 | 3,950 | 2,750 | 2,500 | 1,000 | 250 | 13,900 |
| Police | | 1,400 | 20,350 | 90,000 | - | - | - | 111,750 |
| Project Management & Engineering | | 35,240 | 114,380 | 151,250 | 138,950 | 187,350 | 134,800 | 761,970 |
| Public Transportation | | 4,309 | 2,375 | 2,375 | 2,375 | 2,375 | 2,375 | 16,184 |
| Traffic | | 1,000 | 2,150 | 2,150 | 2,150 | 2,150 | 2,150 | 11,750 |
| | Total | 55,518 | 307,529 | 291,756 | 168,310 | 216,766 | 159,606 | 1,199,485 |

2017 - 2022 Capital Improvement Program Department Summary by Division and Year

| Department | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------------------------|--------|---------|---------|---------|---------|---------|-----------|
| Fire | | | | | | | |
| FD Administration | 2,160 | 4,836 | 2,670 | 1,400 | 2,730 | 160 | 13,956 |
| FD Emergency Operations | 650 | 900 | 700 | 900 | 720 | 950 | 4,820 |
| Fire | 2,810 | 5,736 | 3,370 | 2,300 | 3,450 | 1,110 | 18,776 |
| Health & Human Services | | | | | | | |
| H&HS Administration | 108 | - | - | - | - | - | 108 |
| Health & Human Services | 108 | - | - | - | - | - | 108 |
| Information Technology | | | | | | | |
| IT Application Services | 877 | 3,105 | 2,415 | 115 | 58 | 138 | 6,708 |
| IT Technology Services | 1,355 | 2,074 | 914 | 1,167 | 853 | 975 | 7,338 |
| Information Technology | 2,232 | 5,179 | 3,329 | 1,282 | 911 | 1,113 | 14,046 |
| Library | | | | | | | |
| Library | - | 11,000 | 2,000 | - | - | - | 13,000 |
| Library | - | 11,000 | 2,000 | - | - | - | 13,000 |
| Maintenance & Operations | | | | | | | |
| MO Maintenance & Operations | 4,969 | 142,409 | 34,532 | 18,753 | 19,530 | 17,808 | 238,001 |
| Maintenance & Operations | 4,969 | 142,409 | 34,532 | 18,753 | 19,530 | 17,808 | 238,001 |
| Parks & Recreation | | | | | | | |
| P&R Anch Administration | 3,450 | 3,950 | 2,750 | 2,500 | 1,000 | 250 | 13,900 |
| Parks & Recreation | 3,450 | 3,950 | 2,750 | 2,500 | 1,000 | 250 | 13,900 |
| Police | | | | | | | |
| PD Admin & Resources | 1,400 | 18,100 | 90,000 | - | - | - | 109,500 |
| PD Operations | - | 2,250 | - | - | - | | 2,250 |
| Police | 1,400 | 20,350 | 90,000 | - | - | - | 111,750 |
| Project Management & Engineering | | | | | | | |
| PME Project Management & Engineering | 35,240 | 114,380 | 151,250 | 138,950 | 187,350 | 134,800 | 761,970 |
| Project Management & Engineering | 35,240 | 114,380 | 151,250 | 138,950 | 187,350 | 134,800 | 761,970 |
| Public Transportation | | | | | | | |
| PTD Operations & Maintenance | 4,309 | 2,375 | 2,375 | 2,375 | 2,375 | 2,375 | 16,184 |
| Public Transportation | 4,309 | 2,375 | 2,375 | 2,375 | 2,375 | 2,375 | 16,184 |
| Traffic | | | | | | | |
| TR Traffic Engineering | 1,000 | 2,150 | 2,150 | 2,150 | 2,150 | 2,150 | 11,750 |
| Traffic | 1,000 | 2,150 | 2,150 | 2,150 | 2,150 | 2,150 | 11,750 |
| Total | 55,518 | 307,529 | 291,756 | 168,310 | 216,766 | 159,606 | 1,199,485 |

2017 - 2022 Capital Improvement Program Department Summary by Funding Source

| Department | | Bonds | State | Federal | Other | Total |
|----------------------------------|-------|---------|---------|---------|--------|-----------|
| Fire | | 17,110 | - | - | 1,666 | 18,776 |
| Health & Human Services | | - | - | - | 108 | 108 |
| Information Technology | | - | - | - | 14,046 | 14,046 |
| Library | | 8,000 | - | - | 5,000 | 13,000 |
| Maintenance & Operations | | 15,145 | 180,901 | - | 41,955 | 238,001 |
| Parks & Recreation | | 13,900 | - | - | - | 13,900 |
| Police | | 111,750 | - | - | - | 111,750 |
| Project Management & Engineering | | 244,190 | 513,580 | 1,200 | 3,000 | 761,970 |
| Public Transportation | | 3,124 | - | 13,060 | - | 16,184 |
| Traffic | | 11,750 | - | - | - | 11,750 |
| | Total | 424,969 | 694,481 | 14,260 | 65,775 | 1,199,485 |

2017 - 2022 Capital Improvement Program Department Summary by Division and Funding Source

| Department | Bonds | State | Federal | Other | Total |
|--------------------------------------|---------|---------|---------|--------|-----------|
| Fire | | | | | |
| FD Administration | 12,290 | - | - | 1,666 | 13,956 |
| FD Emergency Operations | 4,820 | - | - | - | 4,820 |
| Fire | 17,110 | - | - | 1,666 | 18,776 |
| Health & Human Services | | | | | |
| H&HS Administration | - | - | - | 108 | 108 |
| Health & Human Services | - | - | - | 108 | 108 |
| Information Technology | | | | | |
| IT Application Services | - | - | - | 6,708 | 6,708 |
| IT Technology Services | - | - | - | 7,338 | 7,338 |
| Information Technology | - | - | - | 14,046 | 14,046 |
| Library | | | | | |
| Library | 8,000 | - | - | 5,000 | 13,000 |
| Library | 8,000 | - | - | 5,000 | 13,000 |
| Maintenance & Operations | | | | | |
| MO Maintenance & Operations | 15,145 | 180,901 | - | 41,955 | 238,001 |
| Maintenance & Operations | 15,145 | 180,901 | - | 41,955 | 238,001 |
| Parks & Recreation | | | | | |
| P&R Anch Administration | 13,900 | - | - | - | 13,900 |
| Parks & Recreation | 13,900 | - | - | _ | 13,900 |
| Police | | | | | |
| PD Admin & Resources | 109,500 | _ | _ | _ | 109,500 |
| PD Operations | 2,250 | - | - | - | 2,250 |
| Police | 111,750 | - | _ | - | 111,750 |
| Project Management & Engineering | | | | | |
| PME Project Management & Engineering | 244,190 | 513,580 | 1,200 | 3,000 | 761,970 |
| Project Management & Engineering | 244,190 | 513,580 | 1,200 | 3,000 | 761,970 |
| Public Transportation | | | | | |
| PTD Operations & Maintenance | 3,124 | - | 13,060 | - | 16,184 |
| Public Transportation | 3,124 | - | 13,060 | - | 16,184 |
| Traffic | | | | | |
| TR Traffic Engineering | 11,750 | | | - | 11,750 |
| Traffic | 11,750 | _ | - | - | 11,750 |
| Total | 424,969 | 694,481 | 14,260 | 65,775 | 1,199,485 |

2017 - 2022 Capital Improvement Program Bond Funding Requests by Department

| Projects | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|---|-------|-------|--------|-------|-------|-------|--------|
| Fire | | | | | | | |
| FD Administration | | | | | | | |
| Fire Air Resources Equipment Replacement | _ | 2,500 | _ | _ | _ | _ | 2,500 |
| Fire Engine Replacement | 1,800 | - | 2,400 | - | 2,500 | _ | 6,700 |
| Fire Ladder Truck Replacement | - | 1,800 | _, | _ | _, | - | 1,800 |
| Fire Lifepack 12 Cardiac Monitors Replacement | - | 110 | 110 | 110 | 110 | _ | 440 |
| Fire Water Tender Replacement | - | - | - | 850 | - | - | 850 |
| FD Emergency Operations | | | | | | | |
| Fire Ambulance Replacement | - | 900 | 700 | 900 | 720 | 950 | 4,170 |
| Fire New Ambulance Purchase | 650 | - | - | - | - | - | 650 |
| Fire | 2,450 | 5,310 | 3,210 | 1,860 | 3,330 | 950 | 17,110 |
| Library | | | | | | | |
| Library | | | | | | | |
| Downtown Branch Library | _ | 1,000 | _ | _ | _ | _ | 1,000 |
| Loussac Library Phase Two | - | 5,000 | _ | - | - | _ | 5,000 |
| South End Branch Library | - | - | 2,000 | - | - | _ | 2,000 |
| Library | - | 6,000 | 2,000 | - | - | - | 8,000 |
| Maintenance & Operations | | | | | | | |
| · | | | | | | | |
| MO Maintenance & Operations Animal Control Roof Replacement | 600 | | | | | | 600 |
| Bering Street Roof Replacement & Code Upgrades | 400 | - | - | = | = | = | 400 |
| Facility Safety/Code Upgrades | 400 | 1,860 | 2,000 | 2,000 | 2,000 | 2,000 | 9,860 |
| Fire Stations Exterior Lighting LED Upgrade | 470 | 1,000 | 2,000 | 2,000 | 2,000 | 2,000 | 470 |
| Fire Vehicle Maintenance Facility Roof Replacement | 350 | _ | | _ | _ | _ | 350 |
| Govt Hill Community Center Sprinkler Upgrade & | 215 | _ | _ | _ | _ | _ | 215 |
| Asbestos Removal | 210 | | | | | | 210 |
| Public Health Facility Improvements | - | 2,500 | _ | - | - | _ | 2,500 |
| Street Light LED Upgrades | 750 | - | - | - | - | - | 750 |
| Maintenance & Operations | 2,785 | 4,360 | 2,000 | 2,000 | 2,000 | 2,000 | 15,145 |
| Parks & Recreation | | | | | | | |
| P&R Anch Administration | | | | | | | |
| Campbell Creek Trail Rehabilitation | 750 | 750 | 750 | 750 | 750 | _ | 3,750 |
| Coastal Trail South Westchester Lagoon Bridge and | - | 1,200 | - | - | - | - | 1,200 |
| Viewing Platform | | , | | | | | • |
| Fairview Recreation Center Indoor Playground | 250 | - | - | - | - | - | 250 |
| Folker Park | 200 | - | - | - | - | - | 200 |
| Jodphur Parking Lot Improvements | 400 | - | - | - | - | - | 400 |
| Muldoon Town Square Park | 500 | - | 500 | - | - | - | 1,000 |
| Multi Use Trails @ Section 36 | - | 500 | 500 | 500 | - | - | 1,500 |
| Playground Development - All-Inclusive | 500 | 500 | 500 | 500 | 250 | 250 | 2,500 |
| Safety Upgrades for Valley of The Moon Park and The Chester Creek Trail | 200 | - | - | - | - | - | 200 |
| Sand Lake Park | 50 | _ | _ | _ | _ | _ | 50 |
| South Anchorage Sports Park | 200 | 500 | 500 | 500 | _ | _ | 1,700 |
| Town Square Park Design & Development | 150 | 500 | - | 250 | - | - | 900 |
| Whisper Faith Kovach Park Playground Renovation and fenced Dog Park | 250 | - | - | - | - | - | 250 |
| Parks & Recreation | 3,450 | 3,950 | 2,750 | 2,500 | 1,000 | 250 | 13,900 |
| | • | • | • | • | • | | * |
| Police | | | | | | | |
| PD Admin & Resources | | | | | | | |
| APD Expansion Phase III Evidence Warehouse/Forensic Facility | - | - | 90,000 | - | - | - | 90,000 |

2017 - 2022 Capital Improvement Program Bond Funding Requests by Department

| Projects | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|---|-------|---------|--------|-------|-------|---------|---------|
| APD Headquarters Campus Perimeter Security Project | 500 | _ | _ | _ | _ | _ | 500 |
| APD Headquarters Facility Improvement Project | - | 12,500 | _ | _ | _ | _ | 12,500 |
| APD Investigation Interview Room Improvements | 150 | - | _ | _ | _ | _ | 150 |
| APD Training Center Facility Functional Remodel Project | 750 | - | - | - | - | - | 750 |
| Southcentral Law Enforcement Tactical Range Academic Facility | - | 5,600 | - | - | - | - | 5,600 |
| PD Operations | | | | | | | |
| Mobile Field Computing Next Generation System Rehabilitation | - | 2,250 | - | - | - | - | 2,250 |
| Police | 1,400 | 20,350 | 90,000 | - | - | - | 111,750 |
| Project Management & Engineering | | | | | | | |
| PME Project Management & Engineering | | | | | | | |
| 100th Ave Extension Phase II - Minnesota Dr to C St | 6,700 | _ | _ | _ | _ | _ | 6,700 |
| 104th Ave/Olive Ln Resurfacing | 200 | _ | _ | _ | _ | _ | 200 |
| 11th Ave/12th Ave Alley Drainage - A St to Cordova St | 80 | _ | _ | _ | _ | _ | 80 |
| 120th Ave Upgrade - Johns Rd to Old Seward Hwy | - | 1,000 | _ | 7,200 | _ | _ | 8,200 |
| 15th Ave Surface Rehab - Minnesota Dr to Gambell St | _ | - 1,000 | 400 | 1,500 | _ | _ | 1,900 |
| 22nd Ave Drainage Improvements - Farmer PI to | 60 | _ | - | - | _ | _ | 60 |
| Boniface Pkwy 27th Ave Pedestrian Safety - Minnesota Dr to | - | 800 | _ | _ | _ | _ | 800 |
| Blueberry St | _ | 800 | - | - | - | _ | 800 |
| 27th Ave Storm Drain Improvements - C St to A St | - | 800 | - | - | - | - | 800 |
| 2nd Ave/Nelchina St Area Storm Drain Improvements Phase II | - | 2,700 | - | - | - | - | 2,700 |
| 36th Ave Resurfacing - New Seward Hwy to MacInnes St | - | 300 | 1,000 | - | - | - | 1,300 |
| 42nd Ave Upgrade - Lake Otis Pkwy to Florina St | - | 2,500 | - | - | 9,500 | - | 12,000 |
| 48th Ave/Cordova St Reconstruction Old Seward Hwy to International Airport Rd | - | = | 2,000 | - | = | 8,000 | 10,000 |
| 75th Ave/Nathan Dr Area Drainage | 150 | - | - | - | - | - | 150 |
| 82nd Ave Storm Drain Replacement - west of Old Seward Hwy | 500 | - | 2,100 | - | - | - | 2,600 |
| 92nd Ave Resurfacing - C St to King St | 150 | _ | _ | _ | _ | - | 150 |
| Abbott Loop Manor Subd Area Resurfacing | 300 | _ | - | _ | _ | _ | 300 |
| Academy Dr/Vanguard Dr Area Traffic Circulation Improvements - Brayton Dr to Abbott Rd | - | 3,000 | - | - | 9,000 | - | 12,000 |
| ADA Improvements | 500 | 500 | 500 | 500 | 500 | 500 | 3,000 |
| Alaska Railroad Crossing Rehabs | 500 | 500 | 500 | 500 | 500 | 500 | 3,000 |
| ARDSA Alley Paving | 300 | - | - | - | - | - | 300 |
| Campbell Woods Subd Area Road and Drainage Improvements | 700 | - | 6,700 | 6,000 | 5,200 | - | 18,600 |
| Caravelle Dr Surface Rehab - Raspberry Rd to Jewel Lake Rd | - | - | - | 500 | 1,000 | - | 1,500 |
| Chester Creek Flooding - Lagoon to A St | 500 | _ | 4,000 | _ | _ | _ | 4,500 |
| Chester Creek Sports Complex | - | 500 | ,000 | _ | _ | _ | 500 |
| Chugach Foothills Area Drainage Improvements | _ | - | _ | 1,700 | _ | _ | 1,700 |
| Commercial Dr Surface Rehab - 3rd Ave to Mountain View Dr | - | 500 | 1,500 | - | - | - | 2,000 |
| Crawford St Area Drainage Improvements | _ | 1,000 | _ | _ | _ | _ | 1,000 |
| Dowling and Sunchase Bus Turnout/Stop | 100 | -,000 | 200 | _ | _ | _ | 300 |
| Downtown Lighting and Signals Upgrades | 1,000 | _ | - | 5,000 | 5,000 | _ | 11,000 |
| Duben Ave Upgrade - Muldoon Rd to Bolin St | -,000 | _ | _ | - | - | 8,500 | 8,500 |
| Duben Ave Upgrade - Patterson St to Muldoon Rd | 6,700 | _ | _ | _ | _ | - 0,500 | 6,700 |
| E 20th Ave Pedestrian Improvements - Tikishla Park to Bragraw St | - | - | 1,750 | - | - | - | 1,750 |
| East Klatt Rd Drainage Improvements | - | 1,000 | - | - | - | - | 1,000 |

| Projects | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|---|--------|--------|--------|--------|--------|--------|---------|
| Fish Creek Improvements Phase V - Cook Inlet to Lake Otis Pkwy | 250 | - | 500 | - | - | - | 750 |
| Flooding, Glaciation, and Drainage Program | 2,000 | 2,000 | 2,000 | 2,000 | 2,000 | 2,000 | 12,000 |
| Four Seasons Mobile Home Park Area Storm Drain Improvements | - | 400 | 1,100 | - | - | - | 1,500 |
| Image Dr/Reflection Dr Area Road Reconstruction | 500 | 1,000 | 6,500 | - | - | - | 8,000 |
| Intersection Resurfacing | 100 | 100 | 100 | 100 | 100 | 100 | 600 |
| Jamestown Dr Area Drainage Improvements | 500 | 1,800 | - | - | - | - | 2,300 |
| Juneau St/Karluk St Area Storm Drain Improvements - 15th Ave to 20th Ave | - | 300 | 1,300 | - | - | - | 1,600 |
| Klatt Rd Surface Rehab Phase II - Puma St to Spyglass Cir | - | - | - | 200 | 1,800 | - | 2,000 |
| Lake Otis Pkwy Surface Rehab - Abbott Rd to Huffman Rd | - | - | 500 | 2,500 | - | - | 3,000 |
| Lakehurst Dr Area Drainage Improvements Phase II | 200 | - | - | - | - | - | 200 |
| Lakeview Terrace Subdivision Area Street Resurfacing | 200 | - | - | - | - | - | 200 |
| Lift Station/Thaw Station Rehabilitation | - | 250 | 250 | 250 | 250 | 250 | 1,250 |
| Local Match for Federally Funded Projects | 200 | 200 | 200 | 200 | 200 | 200 | 1,200 |
| Loon Cove Area Drainage Improvements | 200 | 1,300 | - | - | - | - | 1,500 |
| Low Impact Development Annual Program | 250 | 250 | 250 | 250 | 250 | 250 | 1,500 |
| Lower Ship Creek Connections | - | 1,000 | - | - | - | - | 1,000 |
| Mountain View Dr Pedestrian Lighting Improvements Phase II - Lane St to Boniface Pkwy | - | 500 | - | 2,000 | - | - | 2,500 |
| Mountain View Dr/Bragaw St Surface Rehab - Taylor St to Glenn Hwy | - | 1,300 | - | - | - | - | 1,300 |
| Northern Lights Blvd Eastbound Capacity Improvements - Lake Otis Pkwy to Bragaw St | - | - | - | - | 1,000 | - | 1,000 |
| Patterson St Bike Lanes - Debarr Rd to Chester Creek | - | 100 | - | - | - | - | 100 |
| Pedestrian Safety and Rehab Annual Program | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 6,000 |
| Potter Valley Rd Surface Rehab - Old Seward Hwy to Greece Dr | - | - | - | 300 | - | 3,000 | 3,300 |
| Providence Dr Resurfacing - Lake Otis Pkwy to Elmore Rd | - | 500 | 2,100 | - | - | - | 2,600 |
| Recycled Asphalt Pavement (RAP) and Subbase Rehabilitation | 600 | 800 | 1,000 | 1,000 | 1,000 | 1,000 | 5,400 |
| Reka Dr Southside Separated Pedestrian Facility and Storm Drain Replacement - Bragaw St to Pine St | - | - | - | 3,400 | - | - | 3,400 |
| Road and Storm Drain Improvements Annual Program | 1,000 | 2,000 | 2,000 | 2,000 | 2,000 | 2,000 | 11,000 |
| Sound Barrier/Retaining Wall Replacement | - | 250 | 250 | 250 | 250 | 250 | 1,250 |
| Spinnaker Dr Area Storm Drain Improvements | - | - | - | - | - | 4,700 | 4,700 |
| Spruce Heights Subd Area Drainage Improvements | 50 | - | - | - | - | 0.000 | 50 |
| Spruce St Upgrade/Extension - Dowling Rd to 68th Ave | 4 000 | 4 000 | 4 000 | 4 000 | 4 000 | 9,900 | 9,900 |
| Storm Drain Condition Assessment and Rehabilitation Program | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 6,000 |
| Stormwater Sediment Treatment Facility | _ | 1,300 | _ | _ | _ | _ | 1,300 |
| Tall Spruce/Whitehall/Crawford/Terry Resurfacing | _ | 300 | _ | _ | _ | _ | 300 |
| Tudor Centre Dr/Diplomacy Dr Area Resurfacing | 500 | 3,500 | _ | _ | _ | _ | 4,000 |
| Turnagain Blvd Upgrade - 35th Ave to Spenard Rd | 8,000 | - | _ | _ | _ | _ | 8,000 |
| Turnagain St Upgrade - Northern Lights Blvd to 35th Ave | - | - | - | - | - | 4,000 | 4,000 |
| Waldron/Alpenhorn Surface Rehab - Brayton Dr to Lake Otis Pkwy | - | - | - | 300 | 1,700 | - | 2,000 |
| West Northern Lights Blvd at Alaska Railroad Overpass Drainage Improvements | - | - | 2,000 | - | - | - | 2,000 |
| Wonder Park Elementary School Area Street Lighting | _ | 150 | - | _ | - | _ | 150 |
| Woodward Dr Resurfacing | 50 | - | - | - | - | - | 50 |
| Project Management & Engineering | 35,040 | 36,400 | 42,700 | 39,650 | 43,250 | 47,150 | 244,190 |

| Projects | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|---|--------|--------|---------|--------|--------|--------|---------|
| Public Transportation | | | | | | | |
| PTD Operations & Maintenance | | | | | | | |
| Bus Stop Improvements | 54 | 54 | 54 | 54 | 54 | 54 | 324 |
| Capital Vehicle Maintenance | - | 50 | 50 | 50 | 50 | 50 | 250 |
| ITS/Automated Operating Systems | - | 40 | 40 | 40 | 40 | 40 | 200 |
| Rolling Stock - AnchorRIDES and Buses | 375 | 250 | 250 | 250 | 250 | 250 | 1,625 |
| Transit Facility Rehab/Upgrades | 325 | 80 | 80 | 80 | 80 | 80 | 725 |
| Public Transportation | 754 | 474 | 474 | 474 | 474 | 474 | 3,124 |
| Traffic | | | | | | | |
| TR Traffic Engineering | | | | | | | |
| Anchorage Signal System, Signage, and Safety Improvements | 250 | 650 | 650 | 650 | 650 | 650 | 3,500 |
| Intersection Safety and Congestion Relief Annual Program | - | 500 | 500 | 500 | 500 | 500 | 2,500 |
| School Zone Safety | 250 | 500 | 500 | 500 | 500 | 500 | 2,750 |
| Traffic Calming and Safety Improvements | 500 | 500 | 500 | 500 | 500 | 500 | 3,000 |
| Traffic | 1,000 | 2,150 | 2,150 | 2,150 | 2,150 | 2,150 | 11,750 |
| Total | 46,879 | 78,994 | 145,284 | 48,634 | 52,204 | 52,974 | 424,969 |

| Projects | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|---|------|----------------|--------|--------------|----------|--------|----------------|
| Maintenance & Operations | | | | | | | |
| MO Maintenance & Operations | | | | | | | |
| 1% for Art Conservation | - | 50 | - | - | - | - | 50 |
| AFD Vehicle Maintenance Facility Upgrades | - | 500 | - | - | - | - | 500 |
| Anchorage Area-Wide Radio Network Infrastructure Upgrade | - | 100 | - | - | - | - | 100 |
| Anchorage Golf Course | - | 3,200 | 500 | 625 | 2,500 | 2,500 | 9,325 |
| Anchorage Historical Properties Renovations | - | 2,920 | - | - | - | - | 2,920 |
| Anchorage Memorial Cemetery | - | 350 | - | - | - | - | 350 |
| Anchorage Senior Center Renovations | - | 3,680 | - | - | - | - | 3,680 |
| APD Expansion Phase IV Headquarters Remodel | - | 27,500 | - | - | - | - | 27,500 |
| APD Headquarters Expansion - Phase III | - | 50,000 | - | - | - | - | 50,000 |
| APDES Stormwater Maintenance Equipment | - | 2,600 | - | - | - | - | 2,600 |
| Ben Boeke Ice Arena Upgrades | - | 550 | 225 | 250 | 100 | 275 | 1,400 |
| CBERRRSA Snow Storage Site Development | - | 1,000 | - | 3,000 | - | - | 4,000 |
| Chugiak Senior Center Phase II & III | - | 5,080 | - | - | - | - | 5,080 |
| City Hall Safety & Improvements | - | 300 | - | - | - | - | 300 |
| Dempsey Anderson Ice Arena Upgrades | - | 550 | 275 | 225 | 300 | 250 | 1,600 |
| Dena'ina Center | - | 1,425 | 1,000 | 275 | 250 | 200 | 3,150 |
| Deteriorated Properties Remediation | - | 900 | _ | _ | - | - | 900 |
| Egan Center Upgrades | _ | 950 | 650 | 725 | 575 | 650 | 3,550 |
| Fleet Maintenance Shop | _ | 3,000 | _ | - | - | _ | 3,000 |
| Girdwood Multipurpose Community Facility | _ | 2,856 | 17,500 | _ | - | _ | 20,356 |
| Major Municipal Facility Fire Alarm System Replacement Phase III | - | 500 | - | - | - | - | 500 |
| Major Municipal Facility Upgrade Projects - Deferred | - | 1,200 | 1,415 | 1,350 | 1,200 | 450 | 5,615 |
| Performing Arts Center Upgrades | - | 3,700 | 1,875 | 1,900 | 2,000 | 1,850 | 11,325 |
| Permit Center Parking Lot Completion | - | 1,100 | - | - | - | - | 1,100 |
| Pool Filtration System | - | 2,000 | - | - | - | - | 2,000 |
| Reeve Blvd Street Maintenance Facility | - | 3,300 | - | - | - | - | 3,300 |
| Replace Glacier City Hall & Little Bears Facilities - Girdwood | - | 1,500 | - | - | - | - | 1,500 |
| Security Fencing at Old ANMC Hospital Property | - | 200 | - | - | - | - | 200 |
| South Central Law Enforcement Tactical Range/Construction Street Maintenance - Northwood | - | 4,800 4,000 | - | - | - | - | 4,800 4,000 |
| | _ | | 650 | 465 | - 500 | 240 | |
| Sullivan Arena Facility Upgrades | - | 1,015 | 650 | 465 | 580 | 240 | 2,950 |
| Transit Facilities Upgrades & Security Improvements | - | 1,750 | - | - | - | - | 1,750 |
| Underground Contaminated Site Remediation — | | 1,500 | - | | | | 1,500 |
| Maintenance & Operations | - | 134,076 | 24,090 | 8,815 | 7,505 | 6,415 | 180,901 |
| Project Management & Engineering | | | | | | | |
| PME Project Management & Engineering | | | | 0.000 | | | 0.000 |
| 11th Ave/12th Ave Area Road Reconstruction - east of Valley St | - | - | - | 3,900 | - | - | 3,900 |
| 15th Ave at Sitka St Pedestrian Crossing Improvements 64th Ave Upgrade - Brayton Dr to Quinhagak St | - | - | - | 250 6,000 | - | - - | 250 6,000 |
| 5 141 7 170 Opgrado Brayton Di to Quinnagan Ot | _ | _ | | 0,000 | | | 5,000 |

| Projects | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|---|------|--------|-------|-------|--------|--------|--------|
| 68th Ave Reconstruction - Brayton Dr to Lake Otis Pkwy | - | - | - | 3,000 | - | 10,000 | 13,000 |
| 78th Ave Upgrade - Jewel Lake Rd to Blackberry St | - | - | - | - | - | 2,000 | 2,000 |
| 7th Ave Surface Rehabilitation - L St to A St (not including G St to E St) | - | - | - | - | 1,000 | - | 1,000 |
| 80th Ave Sidewalk - Canal St to Jewel Lake Rd | - | - | - | - | - | 100 | 100 |
| 88th Ave Upgrade - Jewel Lake Park to Jewel Lake Rd | - | - | - | - | - | 1,000 | 1,000 |
| 8th Ave at A St and C St Pedestrian Safety | - | - | 250 | - | - | - | 250 |
| Airport Heights Elementary School Walkway Connector - Condos to 16th Ave | - | - | 100 | 2.000 | 2 000 | 2 000 | 100 |
| Anchorage Safe Routes to Schools | - | 2 500 | 2,000 | 2,000 | 2,000 | 2,000 | 8,000 |
| Arlberg Ave Extension - Winner Creek/Glacier Creek Access | - | 2,500 | - | - | | - | 2,500 |
| Arlberg Ave Upgrade - Garmisch Rd to Aspen Mountain Rd | - | = | 1,000 | - | 2,000 | - | 3,000 |
| Birchtree/Elmore LRSA Road and Drainage | - | 750 | - | - | - | - | 750 |
| Boniface Pkwy Pedestrian Improvements - 22nd Ave to Debarr Rd | - | - | 700 | - | 2,700 | - | 3,400 |
| Brooks Rd/Chugiak Rd/Cross Rd Upgrade | - | - | - | 1,500 | - | 4,000 | 5,500 |
| Cambrian Park Subd Area Road Reconstruction | - | - | - | - | - | 2,000 | 2,000 |
| Canyon Rd Improvements - Upper De Armoun Rd to Chugach State Park | - | 3,000 | 2,000 | 7,500 | - | - | 12,500 |
| CBERRRSA Residential Pavement Rehabilitation | - | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 15,000 |
| Chester Creek at Hillstrand Pond Rehab | - | - | - | - | - | 250 | 250 |
| Chester Creek Cleanup | - | - | 500 | - | - | - | 500 |
| Chester Creek Sports Complex | - | 11,500 | - | - | - | - | 11,500 |
| Chugach State Park Access Improvements | - | 500 | 500 | 500 | 500 | 500 | 2,500 |
| Chugiak - Eagle River Areawide Aquifer Study | - | 500 | - | - | - | - | 500 |
| Chugiak - Eagle River Areawide Drainage Plan | - | 500 | - | - | - | - | 500 |
| Citation Rd Upgrade - Eagle River Lp Rd to Eagle River Ln | - | 2,000 | - | 6,000 | - | - | 8,000 |
| Columbine St Area Drainage Improvements | - | - | 1,000 | - | 5,000 | - | 6,000 |
| Cordova St ADA Improvements - 3rd Ave to 16th Ave | - | - | - | 1,000 | - | - | 1,000 |
| Cordova St Lighting Improvements - 3rd Ave to 16th Ave | - | - | - | - | - | 1,000 | 1,000 |
| Cordova St Trail Connections to Ship Creek and Chester Creek | - | - | - | - | 500 | 1,000 | 1,500 |
| Country Woods Subdivision Area Road Reconstruction | - | - | 3,000 | - | 12,000 | - | 15,000 |
| Dailey Ave Area Street Lighting | - | - | 350 | - | - | - | 350 |
| Dale St Pedestrian Improvements - 40th Ave to Tudor Rd | - | - | 900 | - | - | - | 900 |
| Eagle River Ln Upgrade - Eagle River Rd to Ptarmigan Blvd | = | 1,000 | = | 3,400 | - | - | 4,400 |
| Eagle River Traffic Mitigation Phase I - Business Blvd to Eagle River Rd | - | 19,750 | - | - | - | - | 19,750 |
| Eagle River/Chugiak Road and Drainage Rehab | - | 1,400 | 1,400 | 1,400 | 1,400 | 1,400 | 7,000 |
| Eagle St Surface Rehab - 3rd Ave to 6th Ave | - | - | - | - | - | 1,000 | 1,000 |
| Elmrich Subdivision Area Drainage | - | - | 100 | - | - | - | 100 |
| Fairview Area Alley Paving | - | - | - | 500 | - | 1,500 | 2,000 |

| rojects | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--|------|-------|--------|-------|----------------|--------|----------------|
| Fairview Area Lighting Upgrades | - | - | 1,000 | - | - | - | 1,000 |
| Fireweed Ln at Arctic Blvd Pedestrian Safety | - | - | 200 | - | 500 | - | 700 |
| Fish Creek Trail Upgrade - Barbara St Park to Spenard Rd | - | - | 250 | - | 750 | - | 1,000 |
| Folker St Upgrade - 42nd Ave to Tudor Rd | - | - | 1,500 | - | - | - | 1,500 |
| Foothills Subdivision Area Road Reconstruction | - | - | - | 7,000 | - | - | 7,000 |
| Furrow Creek Drainage Improvements - Cook Inlet to Elmore Rd | - | - | 500 | - | - | - | 500 |
| Gallinera Subdivision Area Street Reconstruction | - | - | - | 6,000 | - | - | 6,000 |
| Gilmore and Prosperity Estates Subd Area Road Resurfacing | - | - | - | 2,000 | - | - | 2,000 |
| Girdwood Airport Access Road Reconstruction | - | - | 1,200 | - | 2,400 | - | 3,600 |
| Girdwood Comprehensive Road and Drainage Study | - | 280 | - | - | - | - | 280 |
| Girdwood RSA Road and Drainage System Rehabilitation | - | 2,500 | - | - | - | - | 2,500 |
| Golden View Dr Safety Upgrades - Rabbit Creek Rd to Romania Dr | - | - | 16,000 | - | 11,000 | - | 27,000 |
| Gregg and Eldon Subdivisions Road Upgrade | - | - | 2,000 | - | 6,000 | - | 8,000 |
| Hartzell Rd Upgrade - 79th Ave to Dimond Blvd | - | 4 000 | - | 5,500 | - | - | 5,500 |
| Heights Hill Drainage and Surface Rehab Improvements | - | 1,000 | - | 1,500 | - | - | 2,500 |
| Homestead Rd Extension - Oberg Dr to Voyles Blvd | - | 1,900 | 4.500 | 3,100 | 4 500 | 4 500 | 5,000 |
| House District 27 Residential Pavement Rehabilitation | - | 1,500 | 1,500 | 1,500 | 1,500 | 1,500 | 7,500 |
| House District 28 Residential Pavement Rehabilitation Lake Otis Pkwy Pedestrian Overpass ADA | - | 1,500 | 1,500 | 1,500 | 1,500 4,900 | 1,500 | 7,500 4,900 |
| Improvements at Lake Otis Elementary | - | - | - | _ | 4,900 | - | 4,900 |
| Laviento Dr Extension/Reconstruction - King St to 87th Ave | - | - | 2,000 | - | - | - | 2,000 |
| Little Campbell Creek Basin Improvements | - | - | 1,000 | 1,000 | 1,000 | 1,000 | 4,000 |
| Lois Dr Upgrade - Northern Lights Blvd to W 36th Ave | - | - | - | 3,000 | - | 6,000 | 9,000 |
| Lower Ship Creek Connections | - | - | - | - | 13,000 | - | 13,000 |
| Maplewood St Trail Connection - Sitka St to Bannister Dr | - | - | 500 | - | 1,000 | - | 1,500 |
| Mary and Ellen Ave Area Storm Drainage | - | - | 1,000 | - | 2,000 | - | 3,000 |
| Mesquite Cir and E 80th Ave Area Lighting Improvements | - | - | 500 | - | - | - | 500 |
| Molanary Dr Reconstruction - 84th Ave to 88th Ave | - | - | 1,500 | - | 1,500 | - | 3,000 |
| Mountain Air Dr/Hillside Dr Extension | - | 2,000 | 7,000 | - | - | - | 9,000 |
| Mountain View Area Traffic and Pedestrian Safety | - | - | 500 | - | | - | 500 |
| Muldoon Elementary School Pedestrian Safety Phase III | - | - | 700 | - | 700 | - | 1,400 |
| North Fairview Bike and Pedestrian Safety Improvements | - | - | - | 500 | - | 3,500 | 4,000 |
| Northern Lights Blvd Sound Barrier Fence Phase III - Seward Hwy to Lake Otis Pkwy | - | - | 1,300 | - | - | - | 1,300 |
| Northwood Dr Extension - Dimond Blvd to Strawberry Rd | - | - | - | 3,000 | - | 14,000 | 17,000 |
| Nunaka Valley Area Lighting Improvements | - | - | 800 | 800 | 800 | 800 | 3,200 |
| Oberg Rd Safety Trail - Deer Park Dr to Homestead Rd | - | 500 | - | - | - | - | 500 |

| Projects | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|---|------|---------|---------|---------|---------|--------|---------|
| Oberg Rd Upgrade - Glenn Hwy to Glacier Vista | - | - | 2,200 | - | 8,600 | - | 10,800 |
| Ocean Dock Rd Upgrade - Port Entrance to Whitney Rd | - | - | 800 | - | 3,000 | - | 3,800 |
| Old Seward Hwy/Huffman Rd Area Local Road Rehab | - | - | 1,000 | - | - | - | 1,000 |
| Old Seward Hwy/Int'l Airport Rd Area Storm Reconstruction | - | - | 500 | - | 3,000 | - | 3,500 |
| Opal Dr Road and Drainage Rehab | - | - | - | - | - | 1,000 | 1,000 |
| Pedestrian Safety and Rehab Annual Program | - | - | 1,000 | 1,000 | 1,000 | 1,000 | 4,000 |
| Piper St Upgrade - Tudor Rd to South End | - | - | - | - | 2,500 | - | 2,500 |
| Pleasant Valley Subdivision Area Road and Drainage Rehab | - | - | 8,000 | - | 7,000 | - | 15,000 |
| Porcupine Trail Rd at Rabbit Creek Bridge Replacement | - | 300 | - | - | - | - | 300 |
| Queensgate Subdivision Area Road Reconstruction | - | - | - | - | 9,000 | - | 9,000 |
| Quinhagak St Upgrade - E Dowling Rd to Askeland Dr | - | - | 5,500 | - | - | = | 5,500 |
| Regal Mountain Dr Area Reconstruction | - | - | 4,000 | - | - | - | 4,000 |
| Rogers Park Elementary School Overpass Replacement | - | - | - | - | 5,100 | - | 5,100 |
| Senate District H Residential Pavement Rehabilitation | - | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 15,000 |
| Senate District I Residential Pavement Rehabilitation | - | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 15,000 |
| Senate District J Residential Pavement Rehabilitation | - | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 15,000 |
| Senate District K Residential Pavement Rehabilitation | - | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 15,000 |
| Senate District L Residential Pavement Rehabilitation | - | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 15,000 |
| Senate District M Residential Pavement Rehabilitation | - | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 15,000 |
| Small Boat Harbor Access Rd Upgrade - Ship Creek to Small Boat Harbor | - | - | 1,000 | - | - | - | 1,000 |
| South Addition Sidewalk Rehab | - | - | 500 | - | - | - | 500 |
| Spenard Area Railroad Crossing Pedestrian Safety Improvements | - | - | 4.100 | 100 | - | - | 100 |
| Sperstad Subdivision Area Road Reconstruction | - | - | , | - | - | - | 4,100 |
| Stairway Replacement - Saturday Market to ARR Depot | - | - | 350 | - | - | - | 350 |
| Voyles Blvd Safety Trail - South Peters Creek Exit to Homestead Rd | - | 500 | - | - | - | - | 500 |
| W 13th Ave Retaining Wall Replacement at R St | - | - | 50 | 250 | - | - | 300 |
| W Dimond Blvd Upgrade Phase II - Jodhpur Rd to Westpark Dr | - | - | 1,500 | - | 7,000 | - | 8,500 |
| Wentworth St Surface Rehab - Northwestern Ave to south end | - | - | - | - | 250 | - | 250 |
| Whitney Dr Upgrade - North C St to Post Rd | - | - | - | 3,000 | - | 8,000 | 11,000 |
| Wright St at E Tudor Rd Pedestrian Safety | - | - | 200 | - | 400 | - | 600 |
| Project Management & Engineering | - | 76,380 | 107,950 | 98,700 | 143,500 | 87,050 | 513,580 |
| Total | - | 210,456 | 132,040 | 107,515 | 151,005 | 93,465 | 694,481 |

| Projects | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--|-------|-------|-------|-------|-------|-------|--------|
| Project Management & Engineering | | | | | | | |
| PME Project Management & Engineering Benson Blvd Southside Pedestrian Facilities - Lois Dr to Minnesota Dr | 200 | 1,000 | - | - | - | - | 1,200 |
| Project Management & Engineering | 200 | 1,000 | - | - | - | - | 1,200 |
| Public Transportation | | | | | | | |
| PTD Operations & Maintenance | | | | | | | |
| Bus Stop Improvements | 221 | 221 | 221 | 221 | 221 | 221 | 1,326 |
| Capital Vehicle Maintenance | 200 | 200 | 200 | 200 | 200 | 200 | 1,200 |
| ITS/Automated Operating Systems | 784 | 160 | 160 | 160 | 160 | 160 | 1,584 |
| Rolling Stock - AnchorRIDES and Buses | 1,500 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 6,500 |
| Transit Facility Rehab/Upgrades | 850 | 320 | 320 | 320 | 320 | 320 | 2,450 |
| Public Transportation | 3,555 | 1,901 | 1,901 | 1,901 | 1,901 | 1,901 | 13,060 |
| Total | 3,755 | 2,901 | 1,901 | 1,901 | 1,901 | 1,901 | 14,260 |

| Projects | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--|-------|--------|--------|--------|--------|--------|--------|
| Fire | | | | | | | |
| FD Administration | | | | | | | |
| Fire Air Resources Equipment Replacement | _ | 226 | _ | _ | _ | _ | 226 |
| Fire Staff Vehicle Replacement | 360 | 200 | 160 | 440 | 120 | 160 | 1,440 |
| Fire | 360 | 426 | 160 | 440 | 120 | 160 | 1,666 |
| Health & Human Services | | | | | | | |
| H&HS Administration | | | | | | | |
| Animal Care and Control Facility Phone Upgrade | 13 | _ | _ | _ | _ | _ | 13 |
| Public Health Facility Carpet Replacement | 95 | _ | _ | _ | _ | _ | 95 |
| Health & Human Services | 108 | - | - | - | - | - | 108 |
| Information Technology | | | | | | | |
| IT Application Services | | | | | | | |
| CAMA Upgrade | 661 | 2,875 | 2,300 | _ | _ | _ | 5,836 |
| Data Base Infrastructure Replacement | - | 230 | 115 | 115 | 58 | 138 | 656 |
| Data Network into HEC | 216 | 250 | - | - | - | - | 216 |
| IT Technology Services | 2.0 | | | | | | 2.0 |
| Data Center Security and Controls | _ | 259 | _ | _ | _ | _ | 259 |
| Fire Suppression | _ | 207 | _ | _ | _ | _ | 207 |
| IT Service Management Tool | _ | 115 | _ | _ | _ | _ | 115 |
| KABA Time Clocks | 60 | - | _ | _ | _ | _ | 60 |
| MOA Intranet Upgrade | - | 518 | _ | _ | _ | _ | 518 |
| Network/Equipment Life Cycle Management | 144 | 144 | 92 | 155 | 104 | 138 | 777 |
| PBX Phone System Life Cycle Management | - | - | - | 350 | - | _ | 350 |
| Server Hardware Life Cycle Management | 863 | 173 | 115 | 288 | 173 | 161 | 1,773 |
| SQL Server Life Cycle Management | - | - | 92 | - | - | 92 | 184 |
| Storage Hardware Life Cycle Management | 288 | 288 | 460 | 288 | 288 | 288 | 1,900 |
| Tape Drive Life Cycle Management | - | - | 155 | - | - | 135 | 290 |
| UPS Back up Power | - | 230 | - | - | - | - | 230 |
| VMWare Software Life Cycle Management | - | 140 | - | 86 | 288 | 161 | 675 |
| Information Technology | 2,232 | 5,179 | 3,329 | 1,282 | 911 | 1,113 | 14,046 |
| Library | | | | | | | |
| Library | | | | | | | |
| Loussac Library Phase Two | - | 5,000 | - | - | - | - | 5,000 |
| Library | - | 5,000 | - | - | - | - | 5,000 |
| Maintenance & Operations | | | | | | | |
| MO Maintenance & Operations | | | | | | | |
| Fleet Maintenance Replacement Purchases | 1,598 | 3,387 | 7,856 | 7,352 | 9,439 | 8,807 | 38,439 |
| Major Municipal Facility Upgrade Projects | 586 | 586 | 586 | 586 | 586 | 586 | 3,516 |
| Maintenance & Operations | 2,184 | 3,973 | 8,442 | 7,938 | 10,025 | 9,393 | 41,955 |
| Project Management & Engineering | | | | | | | |
| PME Project Management & Engineering | | | | | | | |
| Eagle River/Chuqiak Road and Drainage Rehab | _ | 600 | 600 | 600 | 600 | 600 | 3,000 |
| Project Management & Engineering | - | 600 | 600 | 600 | 600 | 600 | 3,000 |
| Total | 4,884 | 15,178 | 12,531 | 10,260 | 11,656 | 11,266 | 65,775 |
| 10101 | -, | , 9 | , | ,=•• | , | ,=•• | , |

| Project | Department |
|--|------------|
| 1% for Art Conservation | MO |
| 100th Ave Extension Phase II - Minnesota Dr to C St | PME |
| 104th Ave/Olive Ln Resurfacing | PME |
| 11th Ave/12th Ave Alley Drainage - A St to Cordova St | PME |
| 11th Ave/12th Ave Area Road Reconstruction - east of Valley St | PME |
| 120th Ave Upgrade - Johns Rd to Old Seward Hwy | PME |
| 15th Ave at Sitka St Pedestrian Crossing Improvements | PME |
| 15th Ave Surface Rehab - Minnesota Dr to Gambell St | PME |
| 22nd Ave Drainage Improvements - Farmer PI to Boniface Pkwy | PME |
| 27th Ave Pedestrian Safety - Minnesota Dr to Blueberry St | PME |
| 27th Ave Storm Drain Improvements - C St to A St | MO |
| 2nd Ave/Nelchina St Area Storm Drain Improvements Phase II | PME |
| 36th Ave Resurfacing - New Seward Hwy to MacInnes St | PME |
| 42nd Ave Upgrade - Lake Otis Pkwy to Florina St | PME |
| 48th Ave/Cordova St Reconstruction Old Seward Hwy to International Airport Rd | PME |
| 64th Ave Upgrade - Brayton Dr to Quinhagak St | PME |
| 68th Ave Reconstruction - Brayton Dr to Lake Otis Pkwy | PME |
| 75th Ave/Nathan Dr Area Drainage | PME |
| 78th Ave Upgrade - Jewel Lake Rd to Blackberry St | PME |
| 7th Ave Surface Rehabilitation - L St to A St (not including G St to E St) | PME |
| 80th Ave Sidewalk - Canal St to Jewel Lake Rd | PME |
| 82nd Ave Storm Drain Replacement - west of Old Seward Hwy | PME |
| 88th Ave Upgrade - Jewel Lake Park to Jewel Lake Rd | PME |
| 8th Ave at A St and C St Pedestrian Safety | PME |
| 92nd Ave Resurfacing - C St to King St | PME |
| Abbott Loop Manor Subd Area Resurfacing | PME |
| Academy Dr/Vanguard Dr Area Traffic Circulation Improvements - Brayton Dr to Abbott Rd | PME |
| ADA Improvements | PME |
| AFD Vehicle Maintenance Facility Upgrades | MO |
| Airport Heights Elementary School Walkway Connector - Condos to 16th Ave | PME |
| Alaska Railroad Crossing Rehabs | PME |
| Anchorage Area-Wide Radio Network Infrastructure Upgrade | MO |
| Anchorage Golf Course | MO |
| Anchorage Historical Properties Renovations | MO |
| Anchorage Memorial Cemetery | MO |
| Anchorage Safe Routes to Schools | PME |
| Anchorage Senior Center Renovations | MO |
| Anchorage Signal System, Signage, and Safety Improvements | TR |
| Animal Care and Control Facility Phone Upgrade | HHS |
| Animal Control Roof Replacement | MO |
| APD Expansion Phase III Evidence Warehouse/Forensic Facility | PD |
| | |

DS - Dev. Services; FD - Fire; HHS - Health & Human Services; IT - Information Technology; LIB - Library; MO - Maint. & Operations; PD - Police; PME - Project Mgmt & Engineering; PR - Parks & Recreation; PT - Public Transp.

| Project | Department |
|---|------------|
| APD Expansion Phase IV Headquarters Remodel | MO |
| APD Headquarters Campus Perimeter Security Project | PD |
| APD Headquarters Expansion - Phase III | MO |
| APD Headquarters Facility Improvement Project | PD |
| APD Investigation Interview Room Improvements | PD |
| APD Training Center Facility Functional Remodel Project | PD |
| APDES Stormwater Maintenance Equipment | MO |
| ARDSA Alley Paving | PME |
| Arlberg Ave Extension - Winner Creek/Glacier Creek Access | PME |
| Arlberg Ave Upgrade - Garmisch Rd to Aspen Mountain Rd | PME |
| Ben Boeke Ice Arena Upgrades | MO |
| Benson Blvd Southside Pedestrian Facilities - Lois Dr to Minnesota Dr | PME |
| Bering Street Roof Replacement & Code Upgrades | MO |
| Birchtree/Elmore LRSA Road and Drainage | PME |
| Boniface Pkwy Pedestrian Improvements - 22nd Ave to Debarr Rd | PME |
| Brooks Rd/Chugiak Rd/Cross Rd Upgrade | PME |
| Bus Stop Improvements | PT |
| CAMA Upgrade | IT |
| Cambrian Park Subd Area Road Reconstruction | PME |
| Campbell Creek Trail Rehabilitation | PR |
| Campbell Woods Subd Area Road and Drainage Improvements | PME |
| Canyon Rd Improvements - Upper De Armoun Rd to Chugach State Park | PME |
| Capital Vehicle Maintenance | PT |
| Caravelle Dr Surface Rehab - Raspberry Rd to Jewel Lake Rd | PME |
| CBERRRSA Residential Pavement Rehabilitation | PME |
| CBERRRSA Snow Storage Site Development | MO |
| Chester Creek at Hillstrand Pond Rehab | PME |
| Chester Creek Cleanup | PME |
| Chester Creek Flooding - Lagoon to A St | PME |
| Chester Creek Sports Complex | PME |
| Chugach Foothills Area Drainage Improvements | PME |
| Chugach State Park Access Improvements | PME |
| Chugiak - Eagle River Areawide Aquifer Study | PME |
| Chugiak - Eagle River Areawide Drainage Plan | PME |
| Chugiak Senior Center Phase II & III | MO |
| Citation Rd Upgrade - Eagle River Lp Rd to Eagle River Ln | PME |
| City Hall Safety & Improvements | MO |
| Coastal Trail South Westchester Lagoon Bridge and Viewing Platform | PR |
| Columbine St Area Drainage Improvements | PME |
| Commercial Dr Surface Rehab - 3rd Ave to Mountain View Dr | PME |
| Cordova St ADA Improvements - 3rd Ave to 16th Ave | PME |
| | |

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| Project | Department |
|--|------------|
| Cordova St Lighting Improvements - 3rd Ave to 16th Ave | PME |
| Cordova St Trail Connections to Ship Creek and Chester Creek | PME |
| Country Woods Subdivision Area Road Reconstruction | PME |
| Crawford St Area Drainage Improvements | PME |
| Dailey Ave Area Street Lighting | PME |
| Dale St Pedestrian Improvements - 40th Ave to Tudor Rd | PME |
| Data Base Infrastructure Replacement | IT |
| Data Center Security and Controls | IT |
| Data Network into HEC | IT |
| Dempsey Anderson Ice Arena Upgrades | MO |
| Dena'ina Center | MO |
| Deteriorated Properties Remediation | MO |
| Dowling and Sunchase Bus Turnout/Stop | PME |
| Downtown Branch Library | LIB |
| Downtown Lighting and Signals Upgrades | PME |
| Duben Ave Upgrade - Muldoon Rd to Bolin St | PME |
| Duben Ave Upgrade - Patterson St to Muldoon Rd | PME |
| E 20th Ave Pedestrian Improvements - Tikishla Park to Bragraw St | PME |
| Eagle River Ln Upgrade - Eagle River Rd to Ptarmigan Blvd | PME |
| Eagle River Traffic Mitigation Phase I - Business Blvd to Eagle River Rd | PME |
| Eagle River/Chugiak Road and Drainage Rehab | PME |
| Eagle St Surface Rehab - 3rd Ave to 6th Ave | PME |
| East Klatt Rd Drainage Improvements | PME |
| Egan Center Upgrades | MO |
| Elmrich Subdivision Area Drainage | PME |
| Facility Safety/Code Upgrades | MO |
| Fairview Area Alley Paving | PME |
| Fairview Area Lighting Upgrades | PME |
| Fairview Recreation Center Indoor Playground | PR |
| Fire Air Resources Equipment Replacement | FD |
| Fire Ambulance Replacement | FD |
| Fire Engine Replacement | FD |
| Fire Ladder Truck Replacement | FD |
| Fire Lifepack 12 Cardiac Monitors Replacement | FD |
| Fire New Ambulance Purchase | FD |
| Fire Staff Vehicle Replacement | FD |
| Fire Stations Exterior Lighting LED Upgrade | MO |
| Fire Suppression | IT |
| Fire Vehicle Maintenance Facility Roof Replacement | MO |
| Fire Water Tender Replacement | FD |
| Fireweed Ln at Arctic Blvd Pedestrian Safety | PME |
| • | |

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| Project | Department |
|---|------------|
| Fish Creek Improvements Phase V - Cook Inlet to Lake Otis Pkwy | PME |
| Fish Creek Trail Upgrade - Barbara St Park to Spenard Rd | PME |
| Fleet Maintenance Replacement Purchases | MO |
| Fleet Maintenance Shop | MO |
| Flooding, Glaciation, and Drainage Program | PME |
| Folker Park | PR |
| Folker St Upgrade - 42nd Ave to Tudor Rd | PME |
| Foothills Subdivision Area Road Reconstruction | PME |
| Four Seasons Mobile Home Park Area Storm Drain Improvements | PME |
| Furrow Creek Drainage Improvements - Cook Inlet to Elmore Rd | PME |
| Gallinera Subdivision Area Street Reconstruction | PME |
| Gilmore and Prosperity Estates Subd Area Road Resurfacing | PME |
| Girdwood Airport Access Road Reconstruction | PME |
| Girdwood Comprehensive Road and Drainage Study | PME |
| Girdwood Multipurpose Community Facility | MO |
| Girdwood RSA Road and Drainage System Rehabilitation | PME |
| Golden View Dr Safety Upgrades - Rabbit Creek Rd to Romania Dr | PME |
| Govt Hill Community Center Sprinkler Upgrade & Asbestos Removal | MO |
| Gregg and Eldon Subdivisions Road Upgrade | PME |
| Hartzell Rd Upgrade - 79th Ave to Dimond Blvd | PME |
| Heights Hill Drainage and Surface Rehab Improvements | PME |
| Homestead Rd Extension - Oberg Dr to Voyles Blvd | PME |
| House District 27 Residential Pavement Rehabilitation | PME |
| House District 28 Residential Pavement Rehabilitation | PME |
| Image Dr/Reflection Dr Area Road Reconstruction | PME |
| Intersection Resurfacing | PME |
| Intersection Safety and Congestion Relief Annual Program | TR |
| IT Service Management Tool | IT |
| ITS/Automated Operating Systems | PT |
| Jamestown Dr Area Drainage Improvements | PME |
| Jodphur Parking Lot Improvements | PR |
| Juneau St/Karluk St Area Storm Drain Improvements - 15th Ave to 20th Ave | PME |
| KABA Time Clocks | IT |
| Klatt Rd Surface Rehab Phase II - Puma St to Spyglass Cir | PME |
| Lake Otis Pkwy Pedestrian Overpass ADA Improvements at Lake Otis Elementary | PME |
| Lake Otis Pkwy Surface Rehab - Abbott Rd to Huffman Rd | PME |
| Lakehurst Dr Area Drainage Improvements Phase II | PME |
| Lakeview Terrace Subdivision Area Street Resurfacing | PME |
| Laviento Dr Extension/Reconstruction - King St to 87th Ave | PME |
| Lift Station/Thaw Station Rehabilitation | PME |
| Little Campbell Creek Basin Improvements | PME |
| | |

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| Project | Department |
|---|------------|
| Local Match for Federally Funded Projects | PME |
| Lois Dr Upgrade - Northern Lights Blvd to W 36th Ave | PME |
| Loon Cove Area Drainage Improvements | PME |
| Loussac Library Phase Two | LIB |
| Low Impact Development Annual Program | PME |
| Lower Ship Creek Connections | PME |
| Major Municipal Facility Fire Alarm System Replacement Phase III | MO |
| Major Municipal Facility Upgrade Projects | MO |
| Major Municipal Facility Upgrade Projects - Deferred | MO |
| Maplewood St Trail Connection - Sitka St to Bannister Dr | PME |
| Mary and Ellen Ave Area Storm Drainage | PME |
| Mesquite Cir and E 80th Ave Area Lighting Improvements | PME |
| MOA Intranet Upgrade | IT |
| Mobile Field Computing Next Generation System Rehabilitation | PD |
| Molanary Dr Reconstruction - 84th Ave to 88th Ave | PME |
| Mountain Air Dr/Hillside Dr Extension | PME |
| Mountain View Area Traffic and Pedestrian Safety | PME |
| Mountain View Dr Pedestrian Lighting Improvements Phase II - Lane St to Boniface Pkwy | PME |
| Mountain View Dr/Bragaw St Surface Rehab - Taylor St to Glenn Hwy | PME |
| Muldoon Elementary School Pedestrian Safety Phase III | PME |
| Muldoon Town Square Park | PR |
| Multi Use Trails @ Section 36 | PR |
| Network/Equipment Life Cycle Management | IT |
| North Fairview Bike and Pedestrian Safety Improvements | PME |
| Northern Lights Blvd Eastbound Capacity Improvements - Lake Otis Pkwy to Bragaw St | PME |
| Northern Lights Blvd Sound Barrier Fence Phase III - Seward Hwy to Lake Otis Pkwy | PME |
| Northwood Dr Extension - Dimond Blvd to Strawberry Rd | PME |
| Nunaka Valley Area Lighting Improvements | PME |
| Oberg Rd Safety Trail - Deer Park Dr to Homestead Rd | PME |
| Oberg Rd Upgrade - Glenn Hwy to Glacier Vista | PME |
| Ocean Dock Rd Upgrade - Port Entrance to Whitney Rd | PME |
| Old Seward Hwy/Huffman Rd Area Local Road Rehab | PME |
| Old Seward Hwy/Int'l Airport Rd Area Storm Reconstruction | PME |
| Opal Dr Road and Drainage Rehab | PME |
| Patterson St Bike Lanes - Debarr Rd to Chester Creek | PME |
| PBX Phone System Life Cycle Management | IT |
| Pedestrian Safety and Rehab Annual Program | PME |
| Performing Arts Center Upgrades | MO |
| Permit Center Parking Lot Completion | MO |
| Piper St Upgrade - Tudor Rd to South End | PME |
| Playground Development - All-Inclusive | PR |

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| Project | Department |
|--|------------|
| Pleasant Valley Subdivision Area Road and Drainage Rehab | PME |
| Pool Filtration System | MO |
| Porcupine Trail Rd at Rabbit Creek Bridge Replacement | PME |
| Potter Valley Rd Surface Rehab - Old Seward Hwy to Greece Dr | PME |
| Providence Dr Resurfacing - Lake Otis Pkwy to Elmore Rd | PME |
| Public Health Facility Carpet Replacement | HHS |
| Public Health Facility Improvements | MO |
| Queensgate Subdivision Area Road Reconstruction | PME |
| Quinhagak St Upgrade - E Dowling Rd to Askeland Dr | PME |
| Recycled Asphalt Pavement (RAP) and Subbase Rehabilitation | PME |
| Reeve Blvd Street Maintenance Facility | MO |
| Regal Mountain Dr Area Reconstruction | PME |
| Reka Dr Southside Separated Pedestrian Facility and Storm Drain Replacement - Bragaw St to Pine St | PME |
| Replace Glacier City Hall & Little Bears Facilities - Girdwood | MO |
| Road and Storm Drain Improvements Annual Program | PME |
| Rogers Park Elementary School Overpass Replacement | PME |
| Rolling Stock - AnchorRIDES and Buses | PT |
| Safety Upgrades for Valley of The Moon Park and The Chester Creek Trail | PR |
| Sand Lake Park | PR |
| School Zone Safety | TR |
| Security Fencing at Old ANMC Hospital Property | MO |
| Senate District H Residential Pavement Rehabilitation | PME |
| Senate District I Residential Pavement Rehabilitation | PME |
| Senate District J Residential Pavement Rehabilitation | PME |
| Senate District K Residential Pavement Rehabilitation | PME |
| Senate District L Residential Pavement Rehabilitation | PME |
| Senate District M Residential Pavement Rehabilitation | PME |
| Server Hardware Life Cycle Management | IT |
| Small Boat Harbor Access Rd Upgrade - Ship Creek to Small Boat Harbor | PME |
| Sound Barrier/Retaining Wall Replacement | PME |
| South Addition Sidewalk Rehab | PME |
| South Anchorage Sports Park | PR |
| South Central Law Enforcement Tactical Range/Construction | MO |
| South End Branch Library | LIB |
| Southcentral Law Enforcement Tactical Range Academic Facility | PD |
| Spenard Area Railroad Crossing Pedestrian Safety Improvements | PME |
| Sperstad Subdivision Area Road Reconstruction | PME |
| Spinnaker Dr Area Storm Drain Improvements | PME |
| Spruce Heights Subd Area Drainage Improvements | PME |
| Spruce St Upgrade/Extension - Dowling Rd to 68th Ave | PME |
| SQL Server Life Cycle Management | IT |

SQL Server Life Cycle Management IT
DS - Dev. Services; FD - Fire; HHS - Health & Human Services; IT - Information Technology; LIB - Library; MO - Maint. & Operations;
PD - Police; PME - Project Mgmt & Engineering; PR - Parks & Recreation; PT - Public Transp.

| Project | Department |
|---|------------|
| Stairway Replacement - Saturday Market to ARR Depot | PME |
| Storage Hardware Life Cycle Management | IT |
| Storm Drain Condition Assessment and Rehabilitation Program | PME |
| Stormwater Sediment Treatment Facility | PME |
| Street Light LED Upgrades | MO |
| Street Maintenance - Northwood | MO |
| Sullivan Arena Facility Upgrades | MO |
| Tall Spruce/Whitehall/Crawford/Terry Resurfacing | PME |
| Tape Drive Life Cycle Management | IT |
| Town Square Park Design & Development | PR |
| Traffic Calming and Safety Improvements | TR |
| Transit Facilities Upgrades & Security Improvements | MO |
| Transit Facility Rehab/Upgrades | PT |
| Tudor Centre Dr/Diplomacy Dr Area Resurfacing | PME |
| Turnagain Blvd Upgrade - 35th Ave to Spenard Rd | PME |
| Turnagain St Upgrade - Northern Lights Blvd to 35th Ave | PME |
| Underground Contaminated Site Remediation | MO |
| UPS Back up Power | IT |
| VMWare Software Life Cycle Management | IT |
| Voyles Blvd Safety Trail - South Peters Creek Exit to Homestead Rd | PME |
| W 13th Ave Retaining Wall Replacement at R St | PME |
| W Dimond Blvd Upgrade Phase II - Jodhpur Rd to Westpark Dr | PME |
| Waldron/Alpenhorn Surface Rehab - Brayton Dr to Lake Otis Pkwy | PME |
| Wentworth St Surface Rehab - Northwestern Ave to south end | PME |
| West Northern Lights Blvd at Alaska Railroad Overpass Drainage Improvements | PME |
| Whisper Faith Kovach Park Playground Renovation and fenced Dog Park | PR |
| Whitney Dr Upgrade - North C St to Post Rd | PME |
| Wonder Park Elementary School Area Street Lighting | PME |
| Woodward Dr Resurfacing | PME |
| Wright St at E Tudor Rd Pedestrian Safety | PME |

DS - Dev. Services; FD - Fire; HHS - Health & Human Services; IT - Information Technology; LIB - Library; MO - Maint. & Operations; PD - Police; PME - Project Mgmt & Engineering; PR - Parks & Recreation; PT - Public Transp.

| | 2017 Proposed General Government Capital Budget |
|-----------------|---|
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2017 Capital Improvement Budget Fire Department (in thousands)

| Projects | | Bonds | State | Federal | Other | Total |
|--------------------------------|-------|-------|-------|---------|-------|-------|
| Fire Engine Replacement | | 1,800 | - | - | _ | 1,800 |
| Fire New Ambulance Purchase | | 650 | - | - | - | 650 |
| Fire Staff Vehicle Replacement | _ | - | - | - | 360 | 360 |
| | Total | 2,450 | - | - | 360 | 2,810 |

2017 - 2022 Capital Improvement Program Fire Department

| Projects | Year | Bonds | State | Federal | Other | Total |
|--|--------|--------|-------|---------|-------|--------|
| Anchorage Fire | | | | | | |
| Fire Air Resources Equipment Replacement | 2018 | 2,500 | - | - | 226 | 2,726 |
| Fire Engine Replacement | 2017 | 1,800 | - | - | - | 1,800 |
| | 2019 | 2,400 | - | - | - | 2,400 |
| | 2021 | 2,500 | - | - | - | 2,500 |
| | | 6,700 | - | - | - | 6,700 |
| Fire Ladder Truck Replacement | 2018 | 1,800 | - | - | - | 1,800 |
| Fire New Ambulance Purchase | 2017 | 650 | - | - | - | 650 |
| Fire Staff Vehicle Replacement | 2017 | - | - | - | 360 | 360 |
| | 2018 | - | - | - | 200 | 200 |
| | 2019 | - | - | - | 160 | 160 |
| | 2020 | - | - | - | 440 | 440 |
| | 2021 | - | - | - | 120 | 120 |
| | 2022 | - | - | - | 160 | 160 |
| | | - | - | - | 1,440 | 1,440 |
| Fire Water Tender Replacement | 2020 | 850 | - | - | - | 850 |
| Emergency Medical Services | | | | | | |
| Fire Ambulance Replacement | 2018 | 900 | - | - | - | 900 |
| | 2019 | 700 | - | - | - | 700 |
| | 2020 | 900 | - | - | - | 900 |
| | 2021 | 720 | - | - | - | 720 |
| | 2022 | 950 | - | - | - | 950 |
| | | 4,170 | - | - | - | 4,170 |
| Fire Lifepack 12 Cardiac Monitors Replacement | 2018 | 110 | - | - | - | 110 |
| | 2019 | 110 | - | - | - | 110 |
| | 2020 | 110 | - | - | - | 110 |
| | 2021 _ | 110 | | | | 110 |
| | _ | 440 | - | - | - | 440 |
| | Total | 17,110 | - | - | 1,666 | 18,776 |

Fire Air Resources Equipment Replacement

Project ID AFD2015001 Department Fire

Project Type Upgrade Start Date May 2017

Location Assembly: Areawide, HD 50: Anchorage **End Date** December 2018

Areawide, Community: Anchorage Fire

Service Area

Description

This project would replace the entire inventory of Self-Contained Breathing Apparatus (SCBAs) for Anchorage Fire Department and replace the air compressors required to support the equipment. The fire department seeks SCBA's that provide reliable in-mask communications and comply with the current national standards. The AFD has \$226,000 that is intended as a match to the funding of this project.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------------|---|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 431100 - Anchorage Fire SA CIP Bond | - | 2,500 | - | - | - | - | 2,500 |
| Contributions from Other Funds | 431800 - Anchorage Fire SA CIP Contributions | - | 226 | - | - | - | - | 226 |
| Total (| (in thousands) | - | 2,726 | - | - | - | - | 2,726 |

Fire Ambulance Replacement

Project ID AFD07008 Department Fire

Project Type Replacement Start Date May 2018

Location Assembly: Areawide, HD 50: Anchorage End Date December 2018

Areawide, Community: Areawide

Description

Programmed replacement of Areawide EMS MICU ambulances to provide basic and advanced life support services and transport patients throughout the Municipality of Anchorage. Replace MICU ambulances in accordance with the department's vehicle replacement plan. Ambulances are heavily used and incur high levels of mileage. Ambulances are replaced approximately every 7 years.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|---|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 401100 - Areawide General CIP Bond | - | 900 | 700 | 900 | 720 | 950 | 4,170 |
| Total (| (in thousands) | - | 900 | 700 | 900 | 720 | 950 | 4,170 |

Fire Engine Replacement

Project ID AFD07011 Department Fire

Project Type Replacement Start Date May 2017

Location Assembly: Areawide, HD 50: Anchorage End Date December 2017

Areawide, Community: Anchorage Fire

Service Area

Description

This project is to replace Fire Engine(s) in accordance with AFD's apparatus replacement schedule. The AFD has a replacement schedule that follows national standards for replacement of front line fire apparatus. The Engine Company is the most common apparatus in the fleet and carries a pump, water tank, and fire hose. It responds to all types of emergencies including fires and medical emergencies. Engine Companies typically have a lifespan of 15 years or 150,000 miles. The Municipality is requesting funding to replace two Engine Companies in 2017, and may include tools, equipment and fire hose.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|--|-------|------|-------|------|-------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 431100 - Anchorage Fire SA CIP Bond | 1,800 | - | 2,400 | - | 2,500 | - | 6,700 |
| Total (| (in thousands) | 1,800 | - | 2,400 | - | 2,500 | - | 6,700 |

Fire Ladder Truck Replacement

Project ID AFD07018 Department Fire

Project Type Replacement Start Date May 2018

Location Assembly: Areawide, HD 50: Anchorage End Date December 2018

Areawide, Community: Anchorage Fire

Service Area

Description

This project is to replace front line ladder truck companies in accordance the AFD's apparatus replacement schedule. The AFD has a replacement schedule that follows national standards for replacement of front line fire apparatus. The truck company carries a ladder, pump and hose. It responds to all types of emergencies including fire and medical emergencies.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|--|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | , | | ' | | | | |
| Bond Sale Proceeds | 431100 - Anchorage Fire SA CIP Bond | - | 1,800 | - | - | - | - | 1,800 |
| Total (| (in thousands) | - | 1,800 | - | - | - | - | 1,800 |

Fire Lifepack 12 Cardiac Monitors Replacement

Project ID AFD07022 Department Fire

Project Type Replacement Start Date May 2018

Location Assembly: Areawide, HD 50: Anchorage End Date December 2021

Areawide, Community: Areawide

Description

Area wide EMS replacement of five (5) LifePack 12 cardiac monitors with new upgraded units for AFD.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|---|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | ' | | | |
| Bond Sale Proceeds | 401100 - Areawide General CIP Bond | - | 110 | 110 | 110 | 110 | - | 440 |
| Total (| (in thousands) | - | 110 | 110 | 110 | 110 | - | 440 |

Fire New Ambulance Purchase

Project ID FD2017002 Department Fire

Project Type New Start Date May 2017

Location Assembly: Areawide, HD 50: Anchorage End Date December 2017

Areawide, Community: Areawide

Description

Acquisition of two (2) Areawide EMS Ambulances to provide Basic Life Support services and transport patients throughout the Municipality of Anchorage. Ambulances are heavily used and incur high levels of mileage. An increase to the municipal tax cap limitation to pay associated ongoing operations and maintenance costs of staffing vehicles at an annual cost of \$2.3M for 14 EMTs at \$165K each.

| | Version | 2017 | Proposed | ľ |
|--|---------|------|----------|---|
|--|---------|------|----------|---|

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|---------------------|---|-------|-------|-------|-------|-------|-------|--------|
| Revenue Sources | Fund | | | | | | , | |
| Bond Sale Proceeds | 401100 - Areawide General CIP Bond | 650 | - | - | - | - | - | 650 |
| Total | (in thousands) | 650 | - | - | - | - | - | 650 |
| O & M Costs | | | | | | | | |
| Straight Time Labor | | 2,310 | 2,310 | 2,310 | 2,310 | 2,310 | 2,310 | 13,860 |
| Total (| (in thousands) | 2,310 | 2,310 | 2,310 | 2,310 | 2,310 | 2,310 | 13,860 |

Fire Staff Vehicle Replacement

Project ID AFD07009 Department Fire

Project Type Replacement **Start Date** January 2017

Location Assembly: Areawide, HD 50: Anchorage **End Date** December 9999

Areawide, Community: Anchorage Fire Service Area

Description

Programmed replacement of staff vehicles. This would allow for replacement of staff vehicles that have excessive mileage, suffer from unreliable performance, and have repairs that exceed the value of the vehicle. Budget 2017 is based on nine (9) vehicles at a cost of \$40K each. The criteria for determining the future replacement of vehicles is if they have over 150K miles or are over 15 years old.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------------|---|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Contributions from Other Funds | 431800 - Anchorage Fire SA CIP Contributions | 360 | 200 | 160 | 440 | 120 | 160 | 1,440 |
| Total | (in thousands) | 360 | 200 | 160 | 440 | 120 | 160 | 1,440 |

Fire Water Tender Replacement

Project ID AFD07023 Department Fire

Project Type Replacement **Start Date** May 2020

Location Assembly: Areawide, HD 50: Anchorage **End Date** December 2020

Areawide, Community: Anchorage Fire

Service Area

Description

This project is to replace water tenders. Water tenders are used to shuttle water areas without fire hydrants.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|--|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 431100 - Anchorage Fire SA CIP Bond | - | - | - | 850 | - | - | 850 |
| Total (| (in thousands) | - | - | - | 850 | - | - | 850 |

2017 Capital Improvement Budget Health & Human Services Department

| Projects | | Bonds | State | Federal | Other | Total |
|--|-------|-------|-------|---------|-------|-------|
| Animal Care and Control Facility Phone Upgrade | | - | - | - | 13 | 13 |
| Public Health Facility Carpet Replacement | _ | - | - | - | 95 | 95 |
| | Total | - | - | - | 108 | 108 |

2017 - 2022 Capital Improvement Program Health & Human Services Department

| Projects | Year | Bonds | State | Federal | Other | Total |
|--|-------|-------|-------|---------|-------|-------|
| Health and Human Services | | | | | | |
| Animal Care and Control Facility Phone Upgrade | 2017 | - | - | - | 13 | 13 |
| Public Health Facility Carpet Replacement | 2017 | - | - | - | 95 | 95 |
| | Total | - | - | - | 108 | 108 |

Animal Care and Control Facility Phone Upgrade

Project ID HHS2016008 Department Health & Human Services

Project TypeReplacementStart DateJanuary 2018LocationEnd DateDecember 2018

Description

Replace current antiquated phone system.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------------|--|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | , | , | ' | , | ' | , | _ |
| Contributions from Other Funds | 401800 - Areawide General CIP Contributions | 13 | - | - | - | - | - | 13 |
| Total | (in thousands) | 13 | - | - | - | - | - | 13 |

Public Health Facility Carpet Replacement

Project ID HHS2016005 Department Health & Human Services

Project TypeReplacementStart DateMarch 2017LocationAssembly: Areawide, HD-SD:End DateJune 2017

Community-wide, Community: Areawide

Description

Replace carpet at DHHS building.

Comments

Existing carpet is worn, torn and stained on both the second and third floor creating hazards. Second floor carpet to be replaced with carpet. Third floor to be replaced with vinyl for sanitation purposes. Non-friable asbestos abatement is required on the third floor.

Legislative Scope

Replace carpet at DHHS building.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------------------|--|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Contributions from Other Funds | 401800 - Areawide General CIP Contributions | 95 | - | - | - | - | - | 95 |
| Total | (in thousands) | 95 | - | - | - | - | - | 95 |

2017 Capital Improvement Budget Information Technology Department (in thousands)

| Projects | | Bonds | State | Federal | Other | Total |
|---|-------|-------|-------|---------|-------|-------|
| CAMA Upgrade | | - | - | - | 661 | 661 |
| Data Network into HEC | | - | - | - | 216 | 216 |
| KABA Time Clocks | | - | - | - | 60 | 60 |
| Network/Equipment Life Cycle Management | | - | - | - | 144 | 144 |
| Server Hardware Life Cycle Management | | - | - | - | 863 | 863 |
| Storage Hardware Life Cycle Management | | - | - | - | 288 | 288 |
| | Total | - | - | - | 2,232 | 2,232 |

2017 - 2022 Capital Improvement Program Information Technology Department

| Projects | Year | Bonds | State | Federal | Other | Total |
|--|--------|-------|-------|---------|-------|-------|
| Applications | | | | | | |
| CAMA Upgrade | 2017 | - | - | - | 661 | 661 |
| · · | 2018 | - | - | - | 2,875 | 2,875 |
| | 2019 | - | - | - | 2,300 | 2,300 |
| | | - | - | - | 5,836 | 5,836 |
| Data Network into HEC | 2017 | - | - | - | 216 | 216 |
| Fire Suppression | 2018 | - | - | - | 207 | 207 |
| IT Service Management Tool | 2018 | - | - | - | 115 | 115 |
| UPS Back up Power | 2018 | _ | - | _ | 230 | 230 |
| Infrastructure | | | | | | |
| Data Base Infrastructure Replacement | 2018 | _ | _ | _ | 230 | 230 |
| · | 2019 | - | - | - | 115 | 115 |
| | 2020 | - | - | - | 115 | 115 |
| | 2021 | - | - | - | 58 | 58 |
| | 2022 | - | - | - | 138 | 138 |
| | | - | - | - | 656 | 656 |
| Data Center Security and Controls | 2018 | - | - | - | 259 | 259 |
| KABA Time Clocks | 2017 | - | - | - | 60 | 60 |
| MOA Intranet Upgrade | 2018 | - | - | - | 518 | 518 |
| Network/Equipment Life Cycle Management | 2017 | - | - | - | 144 | 144 |
| | 2018 | - | - | - | 144 | 144 |
| | 2019 | - | - | - | 92 | 92 |
| | 2020 | - | - | - | 155 | 155 |
| | 2021 | - | - | - | 104 | 104 |
| | 2022 | - | - | - | 138 | 138 |
| | | - | - | - | 777 | 777 |
| PBX Phone System Life Cycle Management | 2020 | - | - | - | 350 | 350 |
| Server Hardware Life Cycle Management | 2017 | - | - | - | 863 | 863 |
| | 2018 | - | - | - | 173 | 173 |
| | 2019 | - | - | - | 115 | 115 |
| | 2020 | - | - | - | 288 | 288 |
| | 2021 | - | - | - | 173 | 173 |
| | 2022 _ | - | - | - | 161 | 161 |
| | | - | - | - | 1,773 | 1,773 |

2017 - 2022 Capital Improvement Program Information Technology Department

| Projects | Year | Bonds | State | Federal | Other | Total |
|--|-------|-------|-------|---------|--------|--------|
| SQL Server Life Cycle Management | 2019 | - | - | - | 92 | 92 |
| | 2022 | - | - | - | 92 | 92 |
| | _ | - | - | - | 184 | 184 |
| Storage Hardware Life Cycle Management | 2017 | - | - | - | 288 | 288 |
| | 2018 | - | - | - | 288 | 288 |
| | 2019 | - | - | - | 460 | 460 |
| | 2020 | - | - | - | 288 | 288 |
| | 2021 | - | - | - | 288 | 288 |
| | 2022 | - | - | - | 288 | 288 |
| | _ | - | - | - | 1,900 | 1,900 |
| Tape Drive Life Cycle Management | 2019 | - | - | - | 155 | 155 |
| | 2022 | - | - | - | 135 | 135 |
| | _ | - | - | - | 290 | 290 |
| VMWare Software Life Cycle Management | 2018 | - | - | - | 140 | 140 |
| | 2020 | - | - | - | 86 | 86 |
| | 2021 | - | - | - | 288 | 288 |
| | 2022 | - | | - | 161 | 161 |
| | | - | - | - | 675 | 675 |
| | Total | - | - | - | 14,046 | 14,046 |

CAMA Upgrade

Project ID ITD2012001 Department Information Technology

Project Type IT Start Date March 2017

Location End Date December 2019

Description

Replace 30 year old legacy property appraisal system with a relational database system, spatially referenced and fully integrated with GIS data and 3D intelligent aerial imagery. Computerized property appraisal system with a real 3D intelligent imagery. Upgrade is needed due to lack of support for current version of software. Computerized Assisted Mass Appraisal (CAMA). Useful life will be 10 years.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-------------------------------|---------------------------------------|------|-------|-------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Internal Charges to Others | 607800 - Information Technology | 661 | 2,875 | 2,300 | - | - | - | 5,836 |
| Total | (in thousands) | 661 | 2,875 | 2,300 | - | - | - | 5,836 |

Data Base Infrastructure Replacement

Project ID IT2017002 Department Information Technology

Project TypeITStart DateJanuary 2018LocationEnd DateSeptember 2018

Description

Re-engineer of Database Environment. Move to 2018

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-------------------------------|---------------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Internal Charges to Others | 607800 - Information Technology | - | 230 | 115 | 115 | 58 | 138 | 656 |
| Total | (in thousands) | - | 230 | 115 | 115 | 58 | 138 | 656 |

Data Center Security and Controls

Project ID IT2017004 Department Information Technology

Project TypeITStart DateFebruary 2018LocationEnd DateJune 2018

Description

Purchase a Security System to Monitor Data Center Activity. Moved to 2018

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-------------------------------|---------------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Internal Charges to Others | 607800 - Information Technology | - | 259 | - | - | - | - | 259 |
| Total (in thousands) | | - | 259 | - | - | - | - | 259 |

Data Network into HEC

Project ID IT2017001 Department Information Technology

Project TypeITStart DateJanuary 2017LocationEnd DateJune 2017

Description

Data Compression Hardware for SAP Circuit. This project is to purchase a pair of compression hardware devices that optimize the throughput of a data circuit. This will ensure that the end user experiences minimal delay as the system processes heavy volumes of transactions from Payroll, E/R, Finance, Projects and other SAP applications. Useful Life is 5 years

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-------------------------------|---------------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Internal Charges to Others | 607800 - Information Technology | 216 | - | - | - | - | - | 216 |
| Total | (in thousands) | 216 | - | - | - | - | - | 216 |

Fire Suppression

Project ID IT2017011 Department Information Technology

Project TypeITStart DateJanuary 2018LocationEnd DateJune 2018

Description

Fire suppression system change to accommodate the Data Center reconfiguration

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-------------------------------|---------------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | , | , | ' | | | , | |
| Internal Charges to Others | 607800 - Information Technology | - | 207 | - | - | - | - | 207 |
| Total | (in thousands) | - | 207 | - | - | - | - | 207 |

IT Service Management Tool

Project ID IT2017003 Department Information Technology

Project TypeITStart DateJanuary 2018LocationEnd DateMarch 2018

Description

Software to Manage the IT Project Lifecycle. Tool to plan, design, operate & control IT services offered to customers. Needed to better serve internal and external customers. Move to 2018

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-------------------------------|---------------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Internal Charges to Others | 607800 - Information Technology | - | 115 | - | - | - | - | 115 |
| Total | (in thousands) | - | 115 | - | - | - | - | 115 |

KABA Time Clocks

Project ID IT2017008 Department Information Technology

Project TypeITStart DateJune 2017LocationEnd DateAugust 2017

Description

Purchase of 20 Additional Time Clocks This project is to purchase 20 additional clocks for time entry throughout the MOA. The clocks will be used by various department to enter in and out punches for KABA. KABA will integrate with SAP Payroll system. Useful life is 5 years.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-------------------------------|---------------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Internal Charges to Others | 607800 - Information Technology | 60 | - | - | - | - | - | 60 |
| Total | (in thousands) | 60 | - | - | - | - | - | 60 |

MOA Intranet Upgrade

Project ID IT2017005 Department Information Technology

Project Type IT Start Date June 2018

Location End Date December 2018

Description

Move MOA Intranet services to O365. MS EA Agreement was purchased for \$4.6M. This will postpone development on sharing data more effectively. Move to 2018. Useful life would be 5 years.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-------------------------------|---------------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Internal Charges to Others | 607800 - Information Technology | - | 518 | - | - | - | - | 518 |
| Total | (in thousands) | - | 518 | _ | - | - | - | 518 |

Network/Equipment Life Cycle Management

Project ID IT2016007 Department Information Technology

Project TypeReplacementStart DateJanuary 2017LocationEnd DateDecember 2022

Description

Project to purchase and install new network switching and routing gear at various location within the MOA network. The hardware will replace older equipment that is not supported by the manufacture. To be proactive in avoiding network failures due to end of life equipment. Useful life is 5 years. Network/Equipment Life Cycle Management - Project to replace outdated Enterprise infrastructure; Network/Equipment Hardware.

| Version | 2017 | Proposed |
|---------|------|----------|
| | | |

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-------------------------------|---------------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | , | | , | | | , | |
| Internal Charges to Others | 607800 - Information Technology | 144 | 144 | 92 | 155 | 104 | 138 | 777 |
| Total | (in thousands) | 144 | 144 | 92 | 155 | 104 | 138 | 777 |

PBX Phone System Life Cycle Management

Project ID ITD2015002 Department Information Technology

Project TypeReplacementStart DateJanuary 2020LocationEnd DateDecember 2020

Description

Project to replace outdated Enterprise infrastructure: Useful life is 10 years. Replace legacy phone system with PBX upgrade.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--|--------------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources Internal Charges to Others | Fund 607800 - Information Technology | - | - | - | 350 | - | - | 350 |
| Total | (in thousands) | - | - | - | 350 | - | - | 350 |

Server Hardware Life Cycle Management

Project ID IT2016008 Department Information Technology

Project TypeReplacementStart DateJanuary 2017LocationEnd DateDecember 2021

Description

This project is to replace the server environment for the MOA. This includes 4 blades. Delay of this project runs a risk of production application failures with current virtual machines. (approximately 40 applications). This project will consist of hardware and installation services to purchase and implement new hardware so that unsupported hardware can be decommissioned. Useful life is 5 years.

Server Hardware Life Cycle Management - Project to replace outdated Enterprise infrastructure Server Hardware

| Ver | sion | 2017 | Pro | posed |
|-----|------|------|-----|-------|
|-----|------|------|-----|-------|

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-------------------------------|---------------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Internal Charges to Others | 607800 - Information Technology | 863 | 173 | 115 | 288 | 173 | 161 | 1,773 |
| Total | (in thousands) | 863 | 173 | 115 | 288 | 173 | 161 | 1,773 |

SQL Server Life Cycle Management

Project ID IT2016006 Department Information Technology

Project TypeReplacementStart DateJanuary 2016LocationEnd DateDecember 2019

Description

Project to replace outdated Enterprise infrastructure: Useful life is 5 years

SQL Hardware upgrade

| Revenue Sources | Fund | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-------------------------------|---------------------------------------|------|------|------|------|------|------|-------|
| Internal Charges to Others | 607800 - Information Technology | - | - | 92 | - | - | 92 | 184 |
| Total | (in thousands) | - | - | 92 | - | - | 92 | 184 |

Storage Hardware Life Cycle Management

Project ID IT2016009 Department Information Technology

Project TypeUpgradeStart DateJanuary 2016LocationEnd DateDecember 2021

Description

MOA is unable to keep up with storage demands and the local disk is running out of storage. Legal is one of many customers who have extended retainage requirements. Project to purchase and install new storage hardware. The hardware is to replace storage that is scheduled to be decommissioned. Storage Hardware Life Cycle Management - Project to replace outdated Enterprise infrastructure. Use life is 5 years.

| Version 2 | ທ17 P | roposed |
|-----------|-------|---------|
|-----------|-------|---------|

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-------------------------------|---------------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | , | | | | | | |
| Internal Charges to Others | 607800 - Information Technology | 288 | 288 | 460 | 288 | 288 | 288 | 1,900 |
| Total | (in thousands) | 288 | 288 | 460 | 288 | 288 | 288 | 1,900 |

Tape Drive Life Cycle Management

Project ID IT2016005 Department Information Technology

Project Type Replacement **Start Date** January 2016 Location **End Date** December 2019

Description

Project to replace outdated Enterprise infrastructure: Tape Drive Hardware upgrade Useful life is 5 years

| Version 2017 1 10pt | 736u | | | | | | | |
|----------------------------|---------------------------------------|------|------|------|------|------|------|-------|
| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
| Revenue Sources | Fund | , | , | | , | , | | |
| Internal Charges to Others | 607800 - Information Technology | - | - | 155 | - | - | 135 | 290 |
| Total | (in thousands) | - | - | 155 | - | - | 135 | 290 |

UPS Back up Power

Project ID IT2017010 Department Information Technology

Project TypeITStart DateJanuary 2018LocationEnd DateJune 2018

Description

Replacement of UPS units reaching useful life limit. Moved replacement from 2017 to 2018 by reconditioning existing units with 2016 operating budget.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-------------------------------|---------------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | , | , | | |
| Internal Charges to Others | 607800 - Information Technology | - | 230 | - | - | - | - | 230 |
| Total | (in thousands) | - | 230 | - | - | - | - | 230 |

VMWare Software Life Cycle Management

Project ID IT2016010 Department Information Technology

Project TypeReplacementStart DateJanuary 2016LocationEnd DateDecember 2021

Description

Project to replace outdated Enterprise infrastructure: Replace 4 Servers - Move to 2018 VMWare Software Lifecycle replacement

| Revenue Sources | Fund | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-------------------------------|---------------------------------------|------|------|------|------|------|------|-------|
| Internal Charges to Others | 607800 - Information Technology | - | 140 | - | 86 | 288 | 161 | 675 |
| Total | (in thousands) | - | 140 | - | 86 | 288 | 161 | 675 |

| | 2017 Proposed General Government Capital Budget |
|-----------------|---|
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2017 - 2022 Capital Improvement Program Library Department

| Projects | Year | Bonds | State | Federal | Other | Total |
|---------------------------|-------|-------|-------|---------|-------|--------|
| Libraries | | | | | | |
| Downtown Branch Library | 2018 | 1,000 | - | - | - | 1,000 |
| Loussac Library Phase Two | 2018 | 5,000 | - | - | 5,000 | 10,000 |
| South End Branch Library | 2019 | 2,000 | - | - | - | 2,000 |
| | Total | 8,000 | - | - | 5,000 | 13,000 |

Downtown Branch Library

Project ID LIB2019002 Department Library

Project Type New Start Date June 2018

Location 20-J: Downtown Anchorage **End Date** December 2019

Description

Downtown Anchorage is on the path to be revitalized and a downtown library is part of the rebirth of downtown. This branch would be under 5000 square feet and would focus on technology and meeting space. While people could pick up requested material and some books, the focus would be on making devices available for checkout, having the ability to download materials or meeting in a communal space for creating.

| Version 2017 Propose | ea |
|-----------------------------|----|
|-----------------------------|----|

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|----------------------|---|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | , | , | |
| Bond Sale Proceeds | 401100 - Areawide General CIP Bond | - | 1,000 | - | - | - | - | 1,000 |
| Total (| (in thousands) | - | 1,000 | _ | - | - | - | 1,000 |
| O & M Costs | | | | | | | | |
| Contr To Other Funds | | - | 545 | - | - | - | - | 545 |
| Total (| (in thousands) | - | 545 | - | - | - | = | 545 |

Loussac Library Phase Two

Project IDLIB2017003DepartmentLibraryProject TypeReplacementStart DateJune 2017

Location Assembly: Areawide, Community: End Date December 2018

Various

Description

The State capital grants and local funds received to date are being used for reconstruction of the front entrance, installation of an interior book drop, design for interior renovations, various mechanical and safety code upgrades, and wireless broadband upgrade.

The Municipality is requesting a 2018 bond to be matched with other sources to be used for the next phase of construction to include funding remaining interior renovations, not previously included in the current Phase I entryway renovation. The next phase will also include the replacement of the 29-year old floor covering / carpet on the 2nd floor which is a logistic challenge and costly endeavor as a result of having to relocated thousands of books and materials, remove seismic bracing from the shelves and move the shelving in coordination with interior renovation improvements and serving library patrons.

Comments

The Z.J. Loussac Library is one of Anchorage's premier cultural institutions, completed in 1986 as part of the "Project 80s" investment in public facilities. In commemoration of the 25th Anniversary of the Loussac in 2011, the Municipality launched a once-in-a-generation renewal of this vital and beloved Anchorage institution. The Loussac renewal is a large, multi-year project that will be completed in phases; planning, design and pre-development are currently underway. A 2008 Municipal bond was used to repair the roof in summer 2009. A 2010 state capital grant was used to complete a facility master plan and the design work for a new entrance. A 2011 state capital grant is being used to support Phase I construction; the library entrance, currently underway. These funds also addressed the deterioration of the original deck and pedestrian access from the parking lot to the 2nd floor entrance solving a safety hazard. Phase I project funding was increased by \$10M via Assembly amendment #4 to the 2014 MOA CIB resulting in receipt of additional state funds. The state grants are now being used for the 2015/2016 construction of continuing Phase I improvements including the new entrance, various renovations and technological updates throughout the building as determined by the facility master plan. Phase I will be complete in early 2017.

Private fundraising efforts have been underway since the completion of the facility master plan. Since the Anchorage Library Renewal Initiative was launched in 2006 to upgrade Anchorage Public Library facilities, over \$14M in private, federal, state and voter-approved bonds has been raised to date to successfully complete projects at four branch libraries. The Loussac Library renovation is the final phase of the Initiative. Past major funders include the State of Alaska, Denali Commission, Rasmuson Foundation, BP, U.S. Department of Housing and Urban Development, and many Alaskan foundations, businesses and families. There are ongoing efforts to secure additional other funding source (s) of \$2M-\$5M to be used as match funds for a 2018 municipal bond request.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|--------|------|------|------|------|--------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 401100 - Areawide General CIP Bond | - | 5,000 | - | - | - | - | 5,000 |
| Restricted Contributions | 401800 - Areawide General CIP Contributions | - | 5,000 | - | - | - | - | 5,000 |
| Total (| (in thousands) | - | 10,000 | - | - | - | - | 10,000 |

South End Branch Library

Project ID LIB2019001 Department Library

Project Type Rehabilitation Start Date June 2019

Location 28-N: South **End Date** December 2022

Description

The South end of Anchorage currently does not have a branch library and is underserved for library services.

| Version | 2017 | Proposed |
|---------|------|----------|
|---------|------|----------|

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|----------------------|---|------|------|-------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | -1 |
| Bond Sale Proceeds | 401100 - Areawide General CIP Bond | - | - | 2,000 | - | - | - | 2,000 |
| Total | (in thousands) | - | - | 2,000 | - | - | - | 2,000 |
| O & M Costs | | | | | | | | |
| Contr To Other Funds | | - | - | 749 | - | - | - | 749 |
| Total (| (in thousands) | - | - | 749 | - | - | - | 749 |

2017 Capital Improvement Budget Maintenance & Operations Department (in thousands)

| Projects | Bonds | State | Federal | Other | Total |
|---|-------|-------|---------|-------|-------|
| Animal Control Roof Replacement | 600 | - | - | - | 600 |
| Bering Street Roof Replacement & Code Upgrades | 400 | - | - | - | 400 |
| Fire Stations Exterior Lighting LED Upgrade | 470 | - | - | - | 470 |
| Fire Vehicle Maintenance Facility Roof Replacement | 350 | - | - | - | 350 |
| Fleet Maintenance Replacement Purchases | - | - | - | 1,598 | 1,598 |
| Govt Hill Community Center Sprinkler Upgrade & Asbestos Removal | 215 | - | - | - | 215 |
| Major Municipal Facility Upgrade Projects | - | - | - | 586 | 586 |
| Street Light LED Upgrades | 750 | - | - | - | 750 |
| Total | 2,785 | - | - | 2,184 | 4,969 |

| Projects | Year | Bonds | State | Federal | Other | Total |
|---|------|-------|-------|---------|-------|-------|
| Facilities | | | | | | |
| Animal Control Roof Replacement | 2017 | 600 | - | - | - | 600 |
| Bering Street Roof Replacement & Code Upgrades | 2017 | 400 | - | - | - | 400 |
| Fire Stations Exterior Lighting LED Upgrade | 2017 | 470 | - | - | - | 470 |
| Fire Vehicle Maintenance Facility Roof Replacement | 2017 | 350 | - | - | - | 350 |
| Govt Hill Community Center Sprinkler Upgrade & Asbestos Removal | 2017 | 215 | - | - | - | 215 |
| Maintenance & Operations - Code/Safety Improv | | | | | | |
| Anchorage Area-Wide Radio Network Infrastructure Upgrade | 2018 | - | 100 | - | - | 100 |
| Deteriorated Properties Remediation | 2018 | - | 900 | - | - | 900 |
| Facility Safety/Code Upgrades | 2018 | 1,860 | _ | - | _ | 1,860 |
| | 2019 | 2,000 | - | - | - | 2,000 |
| | 2020 | 2,000 | - | - | - | 2,000 |
| | 2021 | 2,000 | - | - | - | 2,000 |
| | 2022 | 2,000 | - | - | - | 2,000 |
| | | 9,860 | - | - | - | 9,860 |
| Major Municipal Facility Fire Alarm System Replacement Phase III | 2018 | - | 500 | - | - | 500 |
| Maintenance & Operations - Fac Improv/Renov | | | | | | |
| 1% for Art Conservation | 2018 | - | 50 | - | - | 50 |
| AFD Vehicle Maintenance Facility Upgrades | 2018 | - | 500 | - | - | 500 |
| Anchorage Golf Course | 2018 | - | 3,200 | - | - | 3,200 |
| | 2019 | - | 500 | - | - | 500 |
| | 2020 | - | 625 | - | - | 625 |
| | 2021 | - | 2,500 | - | - | 2,500 |
| | 2022 | - | 2,500 | - | - | 2,500 |
| | | - | 9,325 | - | - | 9,325 |
| Anchorage Historical Properties Renovations | 2018 | - | 2,920 | - | - | 2,920 |
| Anchorage Memorial Cemetery | 2018 | - | 350 | - | - | 350 |
| Anchorage Senior Center Renovations | 2018 | - | 3,680 | - | - | 3,680 |

| Projects | Year | Bonds | State | Federal | Other | Total |
|--|--------|-------|--------|---------|-------|--------|
| APD Expansion Phase IV Headquarters Remodel | 2018 | - | 27,500 | - | - | 27,500 |
| APD Headquarters Expansion - Phase III | 2018 | - | 50,000 | - | - | 50,000 |
| Ben Boeke Ice Arena Upgrades | 2018 | - | 550 | - | - | 550 |
| | 2019 | - | 225 | - | - | 225 |
| | 2020 | - | 250 | - | - | 250 |
| | 2021 | - | 100 | - | - | 100 |
| | 2022 _ | - | 275 | - | - | 275 |
| | | - | 1,400 | - | - | 1,400 |
| CBERRRSA Snow Storage Site Development | 2018 | - | 1,000 | - | - | 1,000 |
| | 2020 | - | 3,000 | - | - | 3,000 |
| | | - | 4,000 | - | - | 4,000 |
| Chugiak Senior Center Phase II & III | 2018 | - | 5,080 | - | - | 5,080 |
| City Hall Safety & Improvements | 2018 | - | 300 | - | - | 300 |
| Dempsey Anderson Ice Arena Upgrades | 2018 | - | 550 | - | - | 550 |
| | 2019 | - | 275 | - | - | 275 |
| | 2020 | - | 225 | - | - | 225 |
| | 2021 | - | 300 | - | - | 300 |
| | 2022 | - | 250 | - | - | 250 |
| | | - | 1,600 | - | - | 1,600 |
| Dena'ina Center | 2018 | - | 1,425 | - | - | 1,425 |
| | 2019 | - | 1,000 | - | - | 1,000 |
| | 2020 | - | 275 | - | - | 275 |
| | 2021 | - | 250 | - | - | 250 |
| | 2022 | - | 200 | - | - | 200 |
| | | - | 3,150 | - | - | 3,150 |
| Egan Center Upgrades | 2018 | - | 950 | - | - | 950 |
| | 2019 | - | 650 | - | - | 650 |
| | 2020 | - | 725 | - | - | 725 |
| | 2021 | - | 575 | - | - | 575 |
| | 2022 | - | 650 | - | - | 650 |
| | | - | 3,550 | - | - | 3,550 |
| Fleet Maintenance Shop | 2018 | - | 3,000 | - | - | 3,000 |
| Girdwood Multipurpose Community Facility | 2018 | - | 2,856 | - | - | 2,856 |
| | 2019 | - | 17,500 | - | - | 17,500 |
| | | - | 20,356 | - | - | 20,356 |

| Projects | Year | Bonds | State | Federal | Other | Total |
|--|--------|-------|--------|---------|-------|--------|
| Major Municipal Facility Upgrade Projects | 2017 | - | - | - | 586 | 586 |
| | 2018 | - | - | - | 586 | 586 |
| | 2019 | - | - | - | 586 | 586 |
| | 2020 | - | - | - | 586 | 586 |
| | 2021 | - | - | - | 586 | 586 |
| | 2022 _ | - | - | - | 586 | 586 |
| | | - | - | - | 3,516 | 3,516 |
| Major Municipal Facility Upgrade Projects - Deferred | 2018 | - | 1,200 | - | - | 1,200 |
| | 2019 | - | 1,415 | - | - | 1,415 |
| | 2020 | - | 1,350 | - | - | 1,350 |
| | 2021 | - | 1,200 | - | - | 1,200 |
| | 2022 _ | - | 450 | - | - | 450 |
| | | - | 5,615 | - | - | 5,615 |
| Performing Arts Center Upgrades | 2018 | - | 3,700 | - | - | 3,700 |
| | 2019 | - | 1,875 | - | - | 1,875 |
| | 2020 | - | 1,900 | - | - | 1,900 |
| | 2021 | - | 2,000 | - | - | 2,000 |
| | 2022 _ | - | 1,850 | - | - | 1,850 |
| | | - | 11,325 | - | - | 11,325 |
| Permit Center Parking Lot Completion | 2018 | - | 1,100 | - | - | 1,100 |
| Pool Filtration System | 2018 | - | 2,000 | - | - | 2,000 |
| Public Health Facility Improvements | 2018 | 2,500 | - | - | - | 2,500 |
| Reeve Blvd Street Maintenance Facility | 2018 | - | 3,300 | - | - | 3,300 |
| Replace Glacier City Hall & Little Bears Facilities - Girdwood | 2018 | - | 1,500 | - | - | 1,500 |
| Security Fencing at Old ANMC Hospital Property | 2018 | - | 200 | - | - | 200 |
| South Central Law Enforcement Tactical Range/Construction | 2018 | - | 4,800 | - | - | 4,800 |
| Street Maintenance - Northwood | 2018 | - | 4,000 | - | - | 4,000 |
| Sullivan Arena Facility Upgrades | 2018 | - | 1,015 | - | - | 1,015 |
| | 2019 | - | 650 | - | - | 650 |
| | 2020 | - | 465 | - | - | 465 |
| | 2021 | - | 580 | - | - | 580 |
| | 2022 _ | - | 240 | - | - | 240 |
| | | - | 2,950 | - | - | 2,950 |

| Projects | Year | Bonds | State | Federal | Other | Total |
|--|-------|--------|---------|---------|--------|---------|
| Transit Facilities Upgrades & Security Improvements | 2018 | - | 1,750 | - | - | 1,750 |
| Underground Contaminated Site Remediation | 2018 | - | 1,500 | - | - | 1,500 |
| Maintenance & Operations - Fleet Services | | | | | | |
| APDES Stormwater Maintenance Equipment | 2018 | - | 2,600 | - | - | 2,600 |
| Fleet Maintenance Replacement Purchases | 2017 | - | - | - | 1,598 | 1,598 |
| | 2018 | - | - | - | 3,387 | 3,387 |
| | 2019 | - | - | - | 7,856 | 7,856 |
| | 2020 | - | - | - | 7,352 | 7,352 |
| | 2021 | - | - | - | 9,439 | 9,439 |
| | 2022 | - | - | - | 8,807 | 8,807 |
| | _ | - | - | - | 38,439 | 38,439 |
| PME - Traffic Improvements | | | | | | |
| Street Light LED Upgrades | 2017 | 750 | - | - | - | 750 |
| | Total | 15,145 | 180,901 | - | 41,955 | 238,001 |

1% for Art Conservation

Project ID PW2013013 Department Maintenance & Operations

Project TypeRenovationStart DateJuly 2017LocationAssembly: Areawide, HD 50: AnchorageEnd DateJune 2022

Areawide, Community: Areawide

Description

The 2017 State capital grant will be used to address some of the backlog of public art conservation issues facing the 1% for Art program.

\$20,000 for Spanish Memorial to be repaired and relocated to Anchorage Cemetery

\$ 7,500 for Sheila Wyne "Fish" at C Street and Tudor Road

\$10,000 for "Fishing Rods" on 15th Avenue

\$11,000 for Keith Appel "Boreal Ballet" at Northern Lights ABC School

\$ 1,500 for untitled artwork by Harold Balazs at Creekside Park Elementary School

\$50,000 total funds requested for 2017.

Comments

The 1% for Art program now cares for over 482 installations of public artwork located throughout the Municipality in schools, fire stations, senior centers, and many other public facilities. The 1% for Art funds spent on art commissions since 1978 is just over \$14,029,930.00 from various sources of funding; this is the closest estimation of the value of the collection at this time. The Municipality of Anchorage Public Works Department provides \$20,000 in base funding for funding capital improvements to the existing 1% for Art program assets which is a fraction of the current needs for the collection. One reason the needs are so high currently is that 169 of the installations throughout the city were created in the 1980s and are therefore 30 years old or more.

To alleviate the shortage of resources to pay for the backlog of conservation work program staff (1 FTE) is applying for local, state and federal grants. Another source of funding for capital improvements is drafted to update the municipal code to set aside 10% of the 1% for Art allocation to pay for conservation, although not all sources of funds will allow the set aside. In 2014 program staff received an additional \$10,788 in grants to supplement the base funding ito address the needs of the public art collection which includes artwork created through the 1% for Art program and gifts given to the Municipality.

Legislative Scope

The Anchorage 1% for Art program began in 1978 when Anchorage Municipal Code 7.40 was enacted. The code was based on the State of Alaska's 1% for Art program AS 35.27 enacted in 1975. The Municipality of Anchorage owns the collections created through the program, 169 installations of public art were created in the 1980s (37%) of the 473 installations of public art.

From 1978 until 2006 the Anchorage Museum collection staff conserved the art collection. When the Anchorage Museum privatized in 2006 the conservation of the public art collection was administered by the Municipality Of Anchorage's 1% for Art program staff (1 FTE).

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | 50 | - | - | - | - | 50 |
| Total | (in thousands) | - | 50 | - | - | - | - | 50 |

AFD Vehicle Maintenance Facility Upgrades

Project ID PW2012007 Department Maintenance & Operations

Project Type Start Date July 2017 Improvement

Location Assembly: Areawide, HD 50: Anchorage **End Date** December 2022

Areawide, Community: Anchorage Fire

Service Area

Description

Addition of electrical hoists to replace the hydraulic hoists and other additional equipment that has over-tasked the electrical service.

Comments

Entire electrical service must be upgraded.

Anchorage Fire Department

\$ 500,000 Install Electrical/Code Upgrades

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|---|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | , | | | | |
| SOA Grant Revenue-Direct | 431900 - Anchorage Fire SA CIP Grant | - | 500 | - | - | - | - | 500 |
| Total | (in thousands) | - | 500 | - | - | - | _ | 500 |

Anchorage Area-Wide Radio Network Infrastructure Upgrade

Project ID PW2012048 Department Maintenance & Operations

Project TypeUpgradeStart DateJuly 2017LocationHD 50: Anchorage AreawideEnd DateJune 2022

Description

Upgrade the Anchorage Wide Area Radio Network (AWARN) infrastructure to comply with mandates for Alaskan public safety communications interoperability.

This funding request will be used to purchase additional radios to supply all Municipal departments with AWARN compatible equipment.

Radios - \$100,000

Comments

AWARN is the Anchorage portion of the statewide interoperable public safety network. Municipal departments communicate amongst themselves and with state and federal law enforcement and emergency medical responder partners via this network. The State and Federal partners are currently performing a life cycle and technology upgrade on the statewide system. It is necessary to perform a similar update to the Anchorage system, AWARN, to maintain interoperability among local, state, and federal authorities for the most efficient and prompt delivery of public safety services to Anchorage residents.

| Version 2017 Proposed | Version | 2017 | Proposed |
|-----------------------|---------|------|----------|
|-----------------------|---------|------|----------|

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | , | , | | | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | 100 | - | - | - | - | 100 |
| Total | (in thousands) | - | 100 | - | - | - | - | 100 |
| O & M Costs | | | | | | | | |
| Supplies | | - | 1 | 1 | 1 | 2 | 2 | 7 |
| Total | (in thousands) | - | 1 | 1 | 1 | 2 | 2 | 7 |

Anchorage Golf Course

Project ID MOD08309 Department Maintenance & Operations

Project TypeRenovationStart DateJuly 2017LocationAssembly: Areawide, 23-L: Taku,End DateJune 2022

Community: Areawide

Description

Building systems are wearing out due to age. Major maintenance is required for the entire golf course. Roof is constructed of cedar shakes and are beyond their useful life.

A master plan for the Anchorage Golf Course was recently completed to improve play-ability, renovate the gold course to current USGA standards for hosting of potential tournament play, and provide a signature golf course visiting tourists will want to play during their visit. Additionally, facilities for non-golfing events and visitors will be enhanced providing increased revenue opportunities for weddings, business meetings, holiday parties, etc.

Comments

The Anchorage Golf Course facility is 28 years old.

2018:

\$ 500,000 Replace Roof

\$1,050,000 Replace HVAC

\$ 400,000 Replace Kitchen & Code Upgrades

\$ 475,000 Replace Exterior Doors/Windows

\$ 525,000 Parking Lot/Sidewalk Improvements

\$ 150,000 Upgrade Outdoor Lighting

\$ 100,000 Remodel Bathrooms

2019:

\$ 200,000 Seismic Bracing

\$ 200,000 Renovate Interior Walls

\$ 100,000 Exterior Improvements

2020:

\$ 350,000 Upgrade Interior/Emergency Lighting

\$ 150,000 Electrical Upgrades

\$ 50,000 Upgrade Entrance Gate

\$ 75,000 Flooring Improvements

2021:

\$1,000,000 Deck with Storage Underneath

\$1,500,000 Master Plan Implementation Phase I

2022

\$2,500,000 Master Plan Implementation Phase II

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|-------|------|------|-------|-------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 461900 - Anch Bowl Parks & Rec SA CIP Grant | - | 3,200 | 500 | 625 | 2,500 | 2,500 | 9,325 |
| Total | (in thousands) | - | 3,200 | 500 | 625 | 2,500 | 2,500 | 9,325 |

Anchorage Historical Properties Renovations

Project ID PW2013002 Department Maintenance & Operations

Project Type Renovation Start Date July 2017

Location Assembly: Areawide, HD-SD: End Date December 2022

Community-wide, Community: Areawide

Description

Anchorage's historical properties are in need of renovations to help protect the structures, increase safety features for users, and install modern efficient heating systems. Anchorage's centennial celebration is in 2015 so completion of the renovations for future celebrations will be imperative so these historic buildings can be preserved and receive heightened public appreciation and attention during heritage events.

Comments

Designated Anchorage historic properties are in need of renovations for adequate preservation and protection of the aging structures. 2017 includes:

Brown's Point Cottages (2)

\$200,000 Remediate Lead Paint/Repaint Ext.

\$100,000 Upgr Misc. Inter.

\$ 50,000 Upgr Mechanical

Cottage 25

\$100,000 Renovate Interior/Rehab Roof

Government Hill Community Center

\$150,000 Repl Boiler/Upgr Mechanical

\$100,000 Renovate Misc. Inter.

\$100,000 Renovate, Repaint Ext./Upgr Sewer Lift Station

Old City Hall

\$450,000 Renovate/Repaint Exterior & Concrete

\$300,000 Site Work/Drainage Problems

\$250,000 Repl Boiler/Upgr Mechanical

\$175,000 Renovate Misc. Interior/Upgr Electrical

Oscar Anderson House

\$100,000 Site Work/Run-off Flood Prevention

\$100,000 Repl Ext. Concrete/Renovate Siding/Windows

\$ 30,000 Basement New Carpet

\$ 40,000 Repl Entry, Porch, Railing/Repl Shingle Roof

Pioneer School House

\$200,000 Remediate Lead Paint/Renovate Ext.

\$100,000 Rebuild/Renovate Ext. Windows

\$100,000 Renovate Dance Floor

\$175,000 Upgr Misc. Inter./Electrical

\$ 50,000 Repl Ext. Concrete/Repair

\$ 50,000 Repl Boiler/Remediate Asbestos

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | 2,920 | - | - | - | - | 2,920 |
| Total | (in thousands) | - | 2,920 | - | - | - | - | 2,920 |

June 2022

Anchorage Memorial Cemetery

Project ID PW2013027 Department Maintenance & Operations

Project Type Improvement Start Date January 2017

Assembly: Section 1, Seat B, HD-SD: End Date

Community-wide, Community:

Downtown

Description

Location

Anchorage Memorial Cemetery Improvements;
Perimeter Fence Repair & Renovations
Replace Damaged Iron Entry Gates
Replace Single Flag Pole with Upgraded US, AK, & MOA Flag Poles
Upgrade Visitor Seating Area
Repaint Cemetery Facilities
Replace Damaged Retaining Wall
Renovate Lawn Markers

Comments

The historic Anchorage Memorial Cemetery is in need of several major repairs and renovations to amenities within the cemetery. The requested funding and planned projects will go a long way towards preserving this historic site and provide a positive experience for visitors.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | 350 | - | - | - | - | 350 |
| Total | (in thousands) | - | 350 | - | - | - | - | 350 |

Anchorage Senior Center Renovations

Project ID PW2012053 Department Maintenance & Operations

Project Type Upgrade Start Date July 2017

Location Assembly: Areawide, HD-SD: End Date December 2022

Community-wide, Community: Various

Description

This project will provide funding for various facility upgrades and safety enhancements at the Anchorage Senior Center facility.

Comments

"This grant will provide upgrades and safety enhancements in the following areas:

- Renovation of restrooms to comply with accessibility requirements.
- Multiple site upgrades, to include the reconstruction of parking lots, sidewalk additions, site grading to establish proper drainage.
- · Seismic enhancements to building wall/roof connections, main canopy, HVAC and electrical equipment.
- Replacement of rain gutter and downspouts and repairs to flashings at sloped roofs. Repairs to exterior wall joints and windows. Replacement of skylight over the lobby.
- Replacement of interior finishes such as flooring, cove base, suspended tile ceilings, acoustical panels and exterior and interior doors and corresponding hardware. The replacement or enhancement of existing floors, gypsum walls and ceilings.
- Replacement, repair, or enhancement of mechanical systems and components; i.e. plumbing, boilers, water heaters, and ventilation systems. Reaching end of service life and will measurably advance energy usage efficiency.
- Replacement of campus lighting systems, exit signs and fire signal devices, the repair or enhancement of electrical service distribution components, and safety testing of grounding and distribution systems.
- Garage addition to maintenance building to replace current lean-to and connex for heated dry storage.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | , | , | , | , | | , | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | 3,680 | - | - | - | - | 3,680 |
| Total | (in thousands) | - | 3,680 | - | - | - | _ | 3,680 |

Animal Control Roof Replacement

Project ID MO2017002 Department Maintenance & Operations

Project Type Replacement Start Date June 2017

Location End Date December 2020

Description

\$ 600,000 Animal Control Roof Replacement

The Animal Control Facility is thirty years old and has the original roof which has reached its useful life and is now in very poor condition. This roof has required numerous roof repairs to patch leaks in recent years due to its deteriorated condition and needs to be replaced.

Comments

With our older buildings constantly encountering safety and code issues it is beyond the scope of maintenance budgets to correct the problems. This funding will help install various safety and code upgrades to Municipal facilities, i.e., sprinkler bracing, seismic bracing, lead/asbestos abatement, electrical, HVAC, & mechanical upgrades, handicap accessibility improvements, roof replacement, and energy efficiency upgrades. These projects have been recommended by the MOA insurance carrier and Risk Management.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|---|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 401100 - Areawide General CIP Bond | 600 | - | - | - | - | - | 600 |
| Total (| (in thousands) | 600 | - | - | - | - | - | 600 |

APD Expansion Phase IV Headquarters Remodel

Project ID APD09007 Department Maintenance & Operations

Project Type Renovation **Start Date** July 2017

Location Assembly: Areawide, HD 50: Anchorage **End Date** November 2022

Areawide, Community: Anc Metro Police Service Area

Description

Complete phased remodel of existing APD Headquarters building to include expanded patrol administrative area, covered parking area for shift vehicles, and loading dock/property drop area.

Comments

Final phase of planned campus expansion. Upon completion of new Property & Evidence/Crime Laboratory building, units will be temporarily relocated from headquarters in this progressively phased remodel of the existing headquarters facility. The building will be expanded by approximately 15,000 sqft with a redesigned customer lobby area, community gathering room, and workplace redesign to accommodate current and planned police workflow. The internal areas of the patrol and investigations divisions will be redesigned to allow for greater communication between units. A secure interview room area will be established with secure outside parking and entry for protection of interviewee and police staff. The 2nd floor area will be redesigned with attention focused to provide a more efficient work flow process.

Legislative Scope

Building was constructed from 1983 to 1986 and was designed to accomodate a department of 352 sworn and 116 support staff. Due to a recession during construction, the building was downsized to the current 72,317 sqft. This design allowed for a growth potential of 10 years with an anticipated expansion in 1995/1996 that has not yet materialized.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|--------|------|------|------|------|--------|
| Revenue Sources | Fund | , | | | , | ' | ' | |
| SOA Grant Revenue-Direct | 451900 - Anch Metro Police SA CIP Grant | - | 27,500 | - | - | - | - | 27,500 |
| Tota | I (in thousands) | - | 27,500 | - | - | - | - | 27,500 |
| O & M Costs | | | | | | | | |
| Supplies | | - | - | - | 20 | 21 | 21 | 62 |
| Tota | l (in thousands) | - | - | - | 20 | 21 | 21 | 62 |

APD Headquarters Expansion - Phase III

Project ID APD07008 Department Maintenance & Operations

Project Type Improvement Start Date July 2017

Location Assembly: Areawide, HD 50: Anchorage End Date November 2022

Areawide, Community: Anc Metro Police Service Area

OCI VICE / TICE

Description

This project addresses the renovation of the police department Headquarters Building and construction of essential support facilities on the existing police campus. The project will begin with the construction of a 45,000 square foot building to contain a consolidated Property & Evidence Unit, Vehicle Impound Section, Latent Print Crime Laboratory, Evidence Vehicle Inspection Bays, Physical Fitness/Locker Room, and an Indoor Secure Evidence Vehicle Storage Area (Phase II). The project will include construction of an Outdoor Secure Vehicle Storage lot (capacity 300 vehicles) and an adjacent free span building (20,000 square foot) to provide warm secure storage of mission essential emergency response vehicles (Phase II). The final phase of this project will be the internal renovation of the existing police headquarters building to increase operational workspace, create a community friendly meeting area, and enable increased public accessibility.

Comments

The department's headquarters building is located on approximately seventy acres of developable land dedicated for police usage. The development of the current campus will consolidate all police department operational assets with the exception of the Police Academy Training Center and Satellite Substations to a single centralized location. This consolidation will reduce APD's current manpower requirements expended in traveling between and conducting daily operations at multiple locations throughout the city to perform routine business. Similarly, the public will be better served and experience less delay when working with APD in the return of property and evidence. Additionally, the served community will experience more expedient and efficient first responder availability through the consolidation of emergency response equipment to a centralized location.

Legislative Scope

The current police headquarters building was completed in 1986 to support 350 sworn officers with a ten (10) year growth cycle. Over the years, commensurate with population growth and increased crime, the department has grown in number and established additional specialty and technical units. Today, APD is staffed with 390 sworn officers and 170 support personnel. This personnel growth and the associated support activities exceed the capacity of the existing headquarters. The department leases various buildings (approximately 52,000 square foot) throughout the Anchorage Bowl area for additional case evidence storage, indoor secure storage of evidence vehicles, equipment warm storage, and office space. This planned campus expansion and renovation project will enable the Anchorage Police Department to provide the most cost effective and responsive law enforcement services to the served community.

| Version 2017 Prop | oosed | | | | | | | |
|-----------------------------|--|------|--------|------|------|------|------|--------|
| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
| Revenue Sources | Fund | , | | | | , | , | |
| SOA Grant Revenue-Direct | 451900 - Anch Metro Police SA CIP Grant | - | 50,000 | - | - | - | - | 50,000 |
| Tota | l (in thousands) | - | 50,000 | - | - | - | - | 50,000 |
| O & M Costs | | | | | | | | |
| Supplies | | - | - | 49 | 20 | 21 | 21 | 111 |
| Tota | l (in thousands) | - | - | 49 | 20 | 21 | 21 | 111 |

APDES Stormwater Maintenance Equipment

Project ID MOD10924 Department Maintenance & Operations

Project Type Start Date July 2017 New **End Date** Location Assembly: Areawide, HD-SD: July 2022

Community-wide, Community: ARDSA

Councils

Description

Phase II of permit requires 3 full summer sweeps which is increasing maintenance costs and wear and tear on sweeper fleet. Additionally, Phase II permit also requires annual inspection and cleaning of all stormwater catch basins (approx. 15,000). The additional sweepers and vactor truck are needed to enable MOA to meet mandates of the APDES permit.

Comments

Provide funding for acquisition of four (4) Waterless Street Sweepers and two (2) Vactor Truck to enable MOA to meet mandated permit requirement for stormwater management under the Alaska Pollutant Discharge Elimination System (APDES) Stormwater Permit Phase II implemented February 2010.

\$2,600,000 Acquisition of four Waterless Street Sweepers/two Vactor Trucks

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|-------|------|------|------|------|-------|
| Revenue Sources | s Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | 2,600 | - | - | - | - | 2,600 |
| Tot | tal (in thousands) | - | 2,600 | - | - | • | - | 2,600 |
| O & M Costs | | | | | | | | |
| Supplies | | - | 10 | 16 | 16 | 17 | 17 | 76 |
| Tot | tal (in thousands) | - | 10 | 16 | 16 | 17 | 17 | 76 |

Ben Boeke Ice Arena Upgrades

Project ID MOD08306 Department Maintenance & Operations

Project TypeUpgradeStart DateJuly 2017LocationAssembly: Areawide, 18-I: Spenard,End DateJune 2022

Community: Areawide

Description

The original building systems and amenities are aging and costly to repair, with parts becoming obsolete; an upgrade to newer system components is much needed to insure that the facility can continue to be used for its intended purposes. Other upgrades are necessary to meet these objectives, as well.

Exterior and interior renovations are necessary to protect the facility, and to insure a continued positive experience for building users. Various mechanical upgrades are necessary as original systems continue to age, leading to failure, and parts becoming obsolete.

Comments

The Ben Boeke Ice Arena is one of Anchorage's premier cultural institutions completed in 1983 during the "Project 80's" era when the State of Alaska used its new oil earnings to significantly invest in public facilities which were lacking prior to that time. Now that the facility is 29 years old, state funding is requested for capital renovations necessary to protect the State's original investment in this facility that has served Anchorage and Alaska so well.

Ben Boeke Ice Arena hosts 10 youth hockey groups, 2 figure skating clubs, 4 adult hockey associations, 116 adult recreational hockey teams, open skate for recreational skaters, and learn-to-skate programs. Additionally the facility hosts several competitions and tournaments attended by athletes statewide.

2017

\$ 400,000 Replace Dehumidification System

2018:

\$ 150,000 Sound System Replacement (Rinks 1 & 2)

2019:

- \$ 75,000 Upgrade Fire & Security-Video Surveillance Systems
- \$ 75,000 Install Cafe/Espresso Shop
- \$ 75,000 Upgrade Concession Area

2020:

- \$ 75,000 Replace Bleachers in Rink 2
- \$ 175,000 Zamboni Replacement Blades

2021:

\$ 100,000 Exterior Concrete Work

2022:

\$ 275,000 Locker Room Upgrades

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 461900 - Anch Bowl Parks & Rec SA CIP Grant | - | 550 | 225 | 250 | 100 | 275 | 1,400 |
| Total | (in thousands) | - | 550 | 225 | 250 | 100 | 275 | 1,400 |

Bering Street Roof Replacement & Code Upgrades

Project ID MO2017003 Department Maintenance & Operations

Project Type Upgrade Start Date June 2017

Location End Date December 2020

Description

\$ 400,000 Bering Street Roof; Code Upgrades

The Bering Street Equipment Maintenance Facility is thirty-nine years old and needs a roof replacement and some electrical and mechanical code upgrades to keep the facility safe for modern equipment maintenance operations. The roof has exceeded its expected useful life and now requires frequent repairs to patch leaks. The electrical and mechanical systems are outdated also and in need of an upgrade to ensure adequate power needs for current requirements and improve workplace safety and conditions.

Comments

With our older buildings constantly encountering safety and code issues it is beyond the scope of maintenance budgets to correct the problems. This funding will help install various safety and code upgrades to Municipal facilities, i.e., sprinkler bracing, seismic bracing, lead/asbestos abatement, electrical, HVAC, & mechanical upgrades, handicap accessibility improvements, roof replacement, and energy efficiency upgrades. These projects have been recommended by the MOA insurance carrier and Risk Management.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|---|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 401100 - Areawide General CIP Bond | 400 | - | - | - | - | - | 400 |
| Total | (in thousands) | 400 | - | - | - | - | - | 400 |

CBERRRSA Snow Storage Site Development

Project ID PW2010002 Department Maintenance & Operations

Project TypeImprovementStart DateOctober 2018LocationAssembly: Section 2, Seats A & C, 12-F:End DateOctober 2023

Chugiak/Gateway, 13-G: Fort Richardson/North Eagle River, 14-G: Eagle River/Chugach State Park, Community: Birchwood, Community: Chugiak, Community: Eklutna Valley, Community: Eagle River, Community: Eagle River Valley, Community: South

Fork (E.R.)

Description

This project will construct a snow disposal facility serving the Chugiak, Birchwood, Eagle River Rural Road Service Area (CBERRRSA).

Comments

State grant funding is proposed. The population growth and corresponding development in the Eagle River valley has produced a need for increased snow storage capacity. Using existing facilities is increasingly expensive as the trips made by dump trucks are greater and further.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any activity related to the improvements mentioned above.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|-----------------------------------|------|-------|------|-------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 419900 - CBERRRSA CIP Grant | - | 1,000 | - | 3,000 | - | - | 4,000 |
| Total | (in thousands) | - | 1,000 | - | 3,000 | - | - | 4,000 |

Chugiak Senior Center Phase II & III

Project ID MOD08311 Department Maintenance & Operations

Project TypeUpgradeStart DateJuly 2018LocationAssembly: Section 2, Seats A & C, 11-F:End DateJune 2022

Greater Palmer, 12-F:

Chugiak/Gateway, Community: Chugiak

Description

Funding would provide needed facility enhancements, with specific improvements to include covered carports, and parking lot rehabilitation; engineering assessment of septic system; landscape upgrades; HVAC upgrades, apartment renovation and design/construction of additional apartments.

Chugach - Eagle River Senior Center has a waiting list of 40 - 50 people consistently for independent housing. This will build 20 additional apartments; this phase has been estimated to be \$4M.

Comments

2018:

\$5,080,000 HVAC Replacement, renovations, and construction.

Chugiak Senior Center is a 100,000 sq. ft. facility, built in 1975 owned by MOA. Much of the grant will provide upgrades and safety enhancements to the parking area, and landscaping improvements. The Center provides a 100-250 meals per day, and the need is increasing. Parking lot upgrades will enhance safety for elderly patrons utilizing the facility.

| Version | 2017 | Proposed |
|---------|------|----------|
|---------|------|----------|

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|-------|------|------|------|------|-------|
| Revenue Sources | s Fund | | | | | , | , | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | 5,080 | - | - | - | - | 5,080 |
| Tot | al (in thousands) | - | 5,080 | - | - | - | - | 5,080 |
| O & M Costs | | | | | | | | |
| Supplies | | - | - | 10 | 22 | 22 | 22 | 76 |
| Tot | al (in thousands) | _ | - | 10 | 22 | 22 | 22 | 76 |

City Hall Safety & Improvements

Project ID PW2013030 Department Maintenance & Operations

Project TypeImprovementStart DateJuly 2017LocationAssembly: Areawide, HD 50: AnchorageEnd DateJune 2022

Areawide, Community: Various

Description

City Hall security and safety improvements; upgrade security camera system and renovate 8th Floor to enhance security.

Comments

Current configuration of City Hall provides limited security options for controlling and monitoring access to work areas.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | , | | | | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | 300 | - | - | - | - | 300 |
| Total | (in thousands) | - | 300 | - | - | - | - | 300 |

Dempsey Anderson Ice Arena Upgrades

Project ID MOD08305 Department Maintenance & Operations

Project TypeUpgradeStart DateJuly 2018LocationAssembly: Areawide, 16-H: CollegeEnd DateJune 2022

Gate, Community: Areawide

Description

The original building systems and amenities are aging and costly to repair, with parts becoming obsolete; an upgrade to newer system components is much needed to insure that the facility can continue to be used for its intended purposes. Other upgrades are necessary to meet these objectives, as well.

Comments

The Dempsey Anderson Ice Arena is one of Anchorage's premier cultural institutions completed in 1983 during the "Project 80's" era when the State of Alaska used its new oil earnings to significantly invest in public facilities which were lacking prior to that time. Now that the facility is 30 years old, state funding is requested for capital renovations necessary to protect the State's original investment in this facility that has served Anchorage and Alaska so well.

2018

- \$ 150,000 Replace Sound System (Rinks 1 & 2)
- \$ 75,000 Install Security Camera System
- \$ 75,000 Replace Rubber Matting (Team Rooms, Players Box, Concession Stand)
- \$ 200,000 Install Concession Stand in Lobby
- \$ 50,000 Upgrade Computer & Office Equipment

2019:

- \$ 50,000 Replace Floor Scrubber
- \$ 125,000 Replace Zamboni
- \$ 100,000 Relocate Condensing Tower 2020:
- \$ 75,000 Bathroom/Locker Room Upgrades
- \$ 75,000 Replace Rubber Matting
- \$ 75,000 Interior Upgrades/Re-paint

2021:

- \$ 100,000 Repair Exterior Concrete
- \$ 125,000 Zamboni Replacement
- \$ 75,000 Upgrade Bleachers

2022:

- \$ 150,000 Replace Exterior Doors
- \$ 100,000 Replace Hot Water Boiler

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 461900 - Anch Bowl Parks & Rec SA CIP Grant | - | 550 | 275 | 225 | 300 | 250 | 1,600 |
| Total | (in thousands) | - | 550 | 275 | 225 | 300 | 250 | 1,600 |

Dena'ina Center

Project ID PW12996 Department Maintenance & Operations

Project TypeImprovementStart DateJuly 2017LocationAssembly: Areawide, 18-I: Spenard, Community: AreawideEnd DateJune 2022

Description

The Dena'ina Center was opened in Fall 2008 to allow for larger events to be introduced to Anchorage and Alaska. The success of the building far exceeded the anticipated usage from the beginning and components are beginning to show wear.

To maintain the facility as State of the Art, items will need to be replaced when the lifecycle of the components are reached to attract national audiences to Anchorage and Alaska.

Comments

2018

\$ 100,000 Upgrade Security Cameras, CCTV, & Building Telecom System

\$ 175,000 Purchase Floor Care Equipment

\$ 75,000 Augment Hot Water Heater

\$ 75,000 Install Unistrut Ceiling Mount System

\$ 75,000 Replace Birchwood Flooring

\$ 50,000 Upgrade Generator/Emergency Boiler Service

\$ 100,000 Replace Moveable Walls and Track Devices

\$ 775,000 Replace Carpeting

2019:

\$1,000,000 Concession Stand & Signage Improvements 2020:

\$ 275,000 Install LED Meeting Room Signage 2021:

\$ 50,000 Window Treatments/Third Floor

\$ 50,000 Re-seal Concrete & Fill Cracks

\$ 150,000 Upgrade Kitchen Bakery & Washing Area 2022:

\$ 200,000 Upgrade Kitchen Catering Equipment

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|-------|-------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | 1,425 | 1,000 | 275 | 250 | 200 | 3,150 |
| Total | (in thousands) | - | 1,425 | 1,000 | 275 | 250 | 200 | 3,150 |

Deteriorated Properties Remediation

Project ID PW2012057 Department Maintenance & Operations

Project TypeRehabilitationStart DateJuly 2017LocationAssembly: Areawide, HD-SD:End DateJune 2022

Community-wide, Community: Areawide

Description

This project will evaluate and restore hazardous derelict buildings to a safe condition. Removal of various blighted and deteriorated structures.

Comments

Several abandoned derelict building throughout the Municipality present a public hazard in their current state of disrepair. These building attract undesirable activities, present a fire hazard, and have various structural problems which will increase in severity without taking measures to remediate the hazards.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|------|------|------|------|------|-------|
| Revenue Source | s Fund | | | | | | | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | 900 | - | - | - | - | 900 |
| То | tal (in thousands) | - | 900 | - | - | - | - | 900 |
| O & M Costs | | | | | | | | |
| Supplies | | - | 2 | 2 | 2 | 2 | 2 | 10 |
| То | tal (in thousands) | _ | 2 | 2 | 2 | 2 | 2 | 10 |

Egan Center Upgrades

Project ID MOD07511 Department Maintenance & Operations

Project TypeReplacementStart DateJuly 2017LocationAssembly: Areawide, 18-I: Spenard,End DateJune 2022

Community: Areawide

Description

The original building systems and amenities are aging and costly to repair with parts quickly becoming obsolete. An upgrade to newer systems components is much needed to insure that the facility can continue to be used for its intended purpose. Other upgrades are necessary to meet facility objectives as well.

Comments

The Egan Center is one of Anchorage's premier cultural institutions completed in 1983 during the "Project 80's" era when the State of Alaska used its new oil earnings to significantly invest in public facilities which were lacking prior to that time. Now that the facility is over 25 years old, state funding is requested for capital renovations necessary to protect the State's original investment in this facility that has served Anchorage and Alaska so well.

2018

- \$ 525,000 Replace Lower Level Doors
- \$ 75,000 Resurface Explorer Hall Wall & Repaint
- 75,000 Epoxy Floor of Loading Dock
- \$ 50,000 Replace Auto-Closure Door Mechanisms
- \$ 225,000 Remodel of Fixed Concession Stand

2019:

- \$ 650,000 Replace HVAC Phase I (Air Handling & Chilling Towers) 2020:
- \$ 650,000 Replace HVAC Phase II
- \$ 75,000 Replace Main Lobby Directory

2021:

- \$ 300,000 Replace Moveable Walls & Track Devices
- \$ 125,000 Replace Combi-Therm Ovens
- \$ 75,000 Replace Fork Lift
- \$ 75,000 Replace Exterior Stainless Steel @ Entry 2022:
- \$ 350,000 Replace Carpeting
- \$ 300,000 LED Meeting Room Entrance Signage

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | , | | | , | | | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | 950 | 650 | 725 | 575 | 650 | 3,550 |
| Total | (in thousands) | - | 950 | 650 | 725 | 575 | 650 | 3,550 |

Facility Safety/Code Upgrades

Project ID PW129005 Department Maintenance & Operations

Project TypeImprovementStart DateJuly 2017LocationAssembly: Areawide, HD 50: AnchorageEnd DateJune 2022

Areawide, Community: Areawide

Description

With our older buildings constantly encountering safety and code issues it is beyond the scope of maintenance budgets to correct the problems. This funding will help install various safety and code upgrades to Municipal facilities, i.e., sprinkler bracing, seismic bracing, lead/asbestos abatement, electrical, HVAC, & mechanical upgrades, handicap accessibility improvements, roof replacement, and energy efficiency upgrades. These projects have been recommended by the MOA insurance carrier and Risk Management.

Comments

Many of the Municipal Facilities are between 20 and 50 years old.

2018:

\$1,400,000 Transit Warm Storage Roof Replacement

\$ 300,000 Upgrade Welding Bay & Code Upgrades

\$ 110,000 West High Pool LED Lighting Upgrade

\$ 50,000 Animal Control Flooring Replacement & Repaint Kennel Floors

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|---|------|-------|-------|-------|-------|-------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 401100 - Areawide General CIP Bond | - | 1,860 | 2,000 | 2,000 | 2,000 | 2,000 | 9,860 |
| Total (| (in thousands) | _ | 1,860 | 2,000 | 2,000 | 2,000 | 2,000 | 9,860 |

Fire Stations Exterior Lighting LED Upgrade

Project ID MO2017005 Department Maintenance & Operations

Project Type Upgrade Start Date July 2017

Location End Date December 2020

Description

\$ 470,000 Fire Stations Exterior Lighting LED Ugrade

Several of the older fire stations have poor exterior lighting that are also very energy inefficient compared to current exterior lighting options This upgrade will greatly increase the quality of their exterior lighting, enhance safety, and significantly reduce lighting energy costs.

Comments

With our older buildings constantly encountering safety and code issues it is beyond the scope of maintenance budgets to correct the problems. This funding will help install various safety and code upgrades to Municipal facilities, i.e., sprinkler bracing, seismic bracing, lead/asbestos abatement, electrical, HVAC, & mechanical upgrades, handicap accessibility improvements, roof replacement, and energy efficiency upgrades. These projects have been recommended by the MOA insurance carrier and Risk Management.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|---|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 401100 - Areawide General CIP Bond | 470 | - | - | - | - | - | 470 |
| Total (| (in thousands) | 470 | - | - | - | - | - | 470 |

Fire Vehicle Maintenance Facility Roof Replacement

Project ID MO2017004 Department Maintenance & Operations

Project Type Replacement Start Date June 2017

Location End Date December 2020

Description

\$ 350,000 Fire Vehicle Maint. Roof Replacement

Fire Vehicle Maintenance Facility was built in 1982 and has its original roof. The roof has reached its expected useful life and has deteriorated to the point that it needs to be replaced. This roof has become an increasingly troublesome maintenance problem with numerous leaks developing each year.

Comments

With our older buildings constantly encountering safety and code issues it is beyond the scope of maintenance budgets to correct the problems. This funding will help install various safety and code upgrades to Municipal facilities, i.e., sprinkler bracing, seismic bracing, lead/asbestos abatement, electrical, HVAC, & mechanical upgrades, handicap accessibility improvements, roof replacement, and energy efficiency upgrades. These projects have been recommended by the MOA insurance carrier and Risk Management.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|---|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 401100 - Areawide General CIP Bond | 350 | - | - | - | - | - | 350 |
| Total (| (in thousands) | 350 | - | - | - | - | - | 350 |

Fleet Maintenance Replacement Purchases

Project ID MOD07028 Department Maintenance & Operations

Project TypeReplacementStart DateJanuary 2017LocationAssembly: Areawide, HD 50: AnchorageEnd DateDecember 2022

Areawide, Community: Areawide

Description

Fleet Maintenance provides various Municipal General Government agencies with appropriate vehicles and equipment to deliver respective public services. Vehicles and equipment referenced are replacements of existing fleet inventory and have met their useful lives. Vehicles used beyond their useful lives can experience frequent down time and high maintenance costs if not replaced in a timely fashion. The other funding source of \$2,098,000 will come from the Net Assets account in the Fleet Fund.

Comments

2017 Fleet Vehicle Replacements \$1,598,000 PROJECTED BUY, \$1,110,000 -27 APD, \$343,000 -3 Heavy Equipment \$145,000 -4 General Govt Light Equip

2018 Fleet Vehicle Replacements \$3,387,000 PROJECTED BUY, \$429,000 -6 APD, \$2,660,000 -13 Heavy Equipment \$298,000 -6 General Govt Light Equip

2019 Fleet Vehicle Replacements \$7,856,000 PROJECTED BUY, \$4,418,000 -99 APD, \$2,297,000 -10 Heavy Equipment

\$1,141,000 -38 General Govt Light Equip

2020 Fleet Vehicle Replacements \$7,352,000 PROJECTED BUY, \$344,000 -7 APD, \$6,356,000 -30 Heavy Equipment \$652,000 -18 General Govt Light Equip

2021 Fleet Vehicle Replacements \$9,439,000 PROJECTED BUY, \$5,589,000 -113 APD, \$1,546,000 -11 Heavy Equipment

\$2,304,000 -47 General Govt Light Equip

2022 Fleet Vehicle Replacements \$8,807,000 PROJECTED BUY, \$6,053,000 -117 APD, \$991,000 -8 Heavy Equipment \$1,763,000 -43 General Govt Light Equip

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------|---|-------|-------|-------|-------|-------|-------|--------|
| Revenue Sources | Fund | | | | | | | |
| Net Assets | 601800 - Equipment Maintenance CIP | 1,598 | 3,387 | 7,856 | 7,352 | 9,439 | 8,807 | 38,439 |
| Total | (in thousands) | 1,598 | 3,387 | 7,856 | 7,352 | 9,439 | 8,807 | 38,439 |

Fleet Maintenance Shop

Project ID MOD07510 Department Maintenance & Operations

Project TypeReplacementStart DateJuly 2017LocationAssembly: Areawide, HD 50: AnchorageEnd DateJune 2022

Areawide, Community: Areawide

Description

Renovate Fleet Maintenance shops.

Comments

Refurbish fleet maintenance facility.

2017:

\$3,000,000 Renovate Purchased Facilities.

Legislative Scope

The current Fleet Maintenance Shops lack space for current operations. The existing buildings are over 30 years old and do not meet the standards for a modern maintenance shop responsible for maintaining a fleet of over 1,000 vehicles including police vehicles and snow removal equipment.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|---|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 601800 - Equipment Maintenance CIP | - | 3,000 | - | - | - | - | 3,000 |
| Tota | l (in thousands) | - | 3,000 | - | - | - | - | 3,000 |
| O & M Costs | | | | | | | | |
| Supplies | | - | - | 10 | 16 | 16 | 16 | 58 |
| Tota | l (in thousands) | - | - | 10 | 16 | 16 | 16 | 58 |

Girdwood Multipurpose Community Facility

Project ID PW2013033 Department Maintenance & Operations

Project TypeNewStart DateJuly 2016LocationAssembly: Section 6, Seats J & K, 27-N:End DateJune 2021

Basher, Community: Girdwood Valley

Description

The proposed Girdwood Multi-Use Center is a quantum step in infrastructure growth for Girdwood. The project is spearheaded by Turnagain Arm Service Coalition (TASC), a cooperative group consisting of Girdwood Health Clinic, Inc., Little Bears Playhouse, Inc., and Girdwood Community and Recreation Center Task Force. The group is driven by the vision of a vibrant community anchor in the Girdwood South Townsite area that will serve not only the Girdwood community but the Four Valleys and visitors, and be an outstanding asset to the economic engine that is the Girdwood recreational complex. The Municipality of Anchorage has shown support by reserving a 6.8 acre tract in the South Townsite. TASC will participate in the Rasmuson Foundation pre-development process. The Girdwood Community requests \$2,793,570 to launch design, review, permitting and geotechnical site work.

Comments

Note: project added to the 2014 CIB via Assembly amendment #22.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|-------|--------|------|------|------|--------|
| Revenue Sources | Fund | , | | , | , | 1 | , | |
| SOA Grant Revenue-Direct | 406900 - Girdwood Valley SA CIP Grant | - | 2,856 | 17,500 | - | - | - | 20,356 |
| Tota | al (in thousands) | - | 2,856 | 17,500 | - | - | - | 20,356 |
| O & M Costs | | | | | | | | |
| Operating Supplies | 3 | - | - | - | 12 | 25 | 25 | 62 |
| Tota | al (in thousands) | - | - | - | 12 | 25 | 25 | 62 |

Major Municipal Facility Fire Alarm System Replacement Phase III

Project ID MOD08301 Department Maintenance & Operations

Project TypeReplacementStart DateJuly 2017LocationAssembly: Areawide, HD 50: AnchorageEnd DateJune 2022

Areawide, Community: Areawide

Description

The Municipality of Anchorage is seeking a \$500,000 capital maintenance grant to replace outdated fire alarm system panels in selected major municipal facilities.

Comments

The aged components the fire system need to be upgraded based on the lack of available replacement parts, the use of hard wiring instead of fiber optics or wireless, and the cost of repairs to this aging system.

Legislative Scope

The fire alarm systems are all integrated and report to one panel located in the Z.J. Loussac Library. The central panel in the library has been updated while fire alarm panels in the various municipal buildings need to be updated to newer technology to fully realize functional fire safety improvements.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | 500 | - | - | - | - | 500 |
| Total | (in thousands) | - | 500 | - | - | - | - | 500 |

Major Municipal Facility Upgrade Projects

Project ID MOD07013 Department Maintenance & Operations

Project TypeImprovementStart DateJuly 2017LocationAssembly: Areawide, HD 50: AnchorageEnd DateJune 2022

Areawide, Community: Areawide

Description

The Municipality owns several aging major facilities constructed in the 1980's and earlier that are in need of refurbishment. Roofs, electrical, and mechanical systems have reached their normal like expectancy and are in need of replacement. Building code upgrades are also needed to bring facilities up to current standards and enhance public safety.

Comments

The Municipality increased local funding for major facility upgrades in 2004 when annual State grant funding for various MOA facilities was discontinued. Since that time, local funds have been the primary source for many, much needed building repairs. This funding could provide local match funds for State grant funds to help alleviate growing deferred maintenance projects.

The other funding source of \$586K will come from an interfund contribution from the Operating fund.

The following list is expected Major Municipal Facility Upgrades for budget period 2017 (2017 thru 2022 Maj. Projects reprioritized and identified at respective year's capital budget preparation).

2017: VARIOUS FACILITIES:

\$100,000 Emergency Repairs

\$150,000 Mechanical/HVAC Upgrades

\$ 40,000 Parking Lot/Paving Repairs

\$ 50,000 Emergency Roof Repairs

\$ 50,000 Energy Conservation Upgrades

\$ 40,000 Refurbish Building Exteriors

VARIOUS FIRE STATIONS:

\$ 35,000 Emergency Repairs

ANCHORAGE SENIOR CENTER:

\$ 56,000 Replace Ceiling Tile

TRANSIT MAINTENANCE:

\$ 45,000 Power Wash Maintenance Buildings

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|------------------------------|--|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Unrestricted Contribution | 401800 - Areawide General CIP Contributions | 586 | 586 | 586 | 586 | 586 | 586 | 3,516 |
| Tota | l (in thousands) | 586 | 586 | 586 | 586 | 586 | 586 | 3,516 |

Major Municipal Facility Upgrade Projects - Deferred

Project ID MOD07010 Department Maintenance & Operations

Project TypeImprovementStart DateJuly 2017LocationAssembly: Areawide, HD 50: AnchorageEnd DateJune 2022

Areawide, Community: Areawide

Description

The Municipality is attempting to "catch up" on years of deferred maintenance projects within its aging facility inventory. Most of these facilities are 20-30 years old, and have reached the normal life expectancy of the buildings' major systems.

Comments

The Municipality of Anchorage is seeking a \$1.2 million capital maintenance grant to address facility maintenance needs that have been deferred for many years and are now in need of completion. For 2018, \$1.2 million worth of capital maintenance needs for municipal facilities have been identified, \$586 thousand is budgeted from local capital funds and is available as local matching funds if needed.

2018: Deferred. Muni. Fac. Repair/Upgrade Projects

FIRE STATIONS:

\$350,000 Design & remedy wastewater drainage/Fire Training Center

ANCHORAGE SENIOR CENTER:

\$50,000 Replace carpeting

CHUGIAK SENIOR CENTER:

\$400,000 Upgrade HVAC pneumatic controls

RUSSIAN JACK GREENHOUSE:

\$300,000 Replace roofs & renovate exterior

ANIMAL CONTROL:

\$100,000 Replace vinyl flooring & repaint kennel floor

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|-------|-------|-------|-------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | 1,200 | 1,415 | 1,350 | 1,200 | 450 | 5,615 |
| Total | (in thousands) | - | 1,200 | 1,415 | 1,350 | 1,200 | 450 | 5,615 |

Performing Arts Center Upgrades

Project ID MOD08304 Department Maintenance & Operations

Project TypeImprovementStart DateJuly 2018LocationAssembly: Areawide, 18-I: Spenard,End DateJune 2022

Community: Areawide

Description

The Anchorage Center for the Performing Arts is one of Anchorage's premier cultural institutions and a cultural destination for all of Alaska. Now over 20 years old, significant upgrades are necessary to continue safe and efficient operation of the facility into the future.

Comments

Proposed projects by year:

2018:

\$1,200,000 Replace/Upgrade Fire Detection System

\$ 450,000 Replace HVAC System Phase II

\$ 150,000 Replace Regional Transmitting System

\$1,000,000 Seismic Bracing

\$ 50,000 Replace Harrison Lobby Column Lights

\$ 150,000 Upgrade Fire Curtains (Atwood, Discovery, & Laurence)

\$ 350,000 Replace Theatrical Curtains (Atwood, Discovery, & Laurence)

\$ 175,000 Replace Exterior Column & Lighting

\$ 175,000 Upgrade Lobby Sound & Speaker System

2019:

150,000 Replace Harrison Lobby Stairway Carpet

\$ 100,000 Replace Discovery Theatre Carpet

\$ 175,000 Upgrade Security System

\$ 400,000 Re-tile Public Bathroom Floors

\$ 225,000 Upgrade Sennheiser System

\$ 225,000 Upgrade Loading Dock

\$ 400,000 Digitize Sound System Phase I

\$ 200,000 Replace Gottstein Theatre Column Lights & Carpet

2020:

\$ 650,000 Digitize Sound System Phase II

\$ 700,000 Replace Discovery Theatre Pit Lift & Deck

\$ 150,000 Upgrade Theatre Rigging Systems

\$ 100,000 Re-tile Turquoise Lobby Floors

\$ 150,000 Replace Sydney Laurence Sound Door

\$ 75,000 Install Sydney Laurence Acoustic Treatments

\$ 75,000 Motorize Atwood & Discovery Curtains

2021:

\$1,050,000 Paint Exterior

\$ 425,000 Replace Poppy Carpet

\$ 100,000 Replace Man Lifts

\$ 525,000 Replace Atwood Seat Fabric

\$ 675,000 Replace Exterior & Interior Doors

2022:

\$ 650,000 Upgrade Lobby Elevators

\$ 275,000 Paint Interior Theatres

\$ 75,000 Replace Lighting Rails Atwood & Discovery

\$ 50,000 Upgrade Booster Water Pump

5 25,000 Complete Harrison Lobby Restroom

Performing Arts Center Upgrades

| Version 2017 Propo | osed | | | | | | | |
|-----------------------------|--|------|-------|-------|-------|-------|-------|--------|
| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | 3,700 | 1,875 | 1,900 | 2,000 | 1,850 | 11,325 |
| Total | (in thousands) | - | 3,700 | 1,875 | 1,900 | 2,000 | 1,850 | 11,325 |

Permit Center Parking Lot Completion

Project ID PW2012006 Department Maintenance & Operations

Project Type Improvement Start Date July 2018

Location Assembly: Areawide, HD 50: Anchorage **End Date** December 2019

Areawide, Community: Areawide

Description

Permit center parking lot paving. Complete Paving/Landscaping South Parking Lot.

Comments

Parking lot is required parking for the Municipal Permit Center. Certificate of occupancy cannot be issued until parking lot is paved.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | 1,100 | - | - | - | - | 1,100 |
| Total | (in thousands) | - | 1,100 | - | - | - | - | 1,100 |

Pool Filtration System

Project ID PW2012003 Department Maintenance & Operations

Project Type Improvement Start Date July 2018

Location Assembly: Areawide, HD 50: Anchorage End Date December 2018

Areawide, Community: Anc Parks & Rec Commission

Commission

Description

Replacing pool filtering systems will increase the efficiency and safety of the pools. New System will allow filter media to be replaced without closing pool.

Comments

All of the Pools have different kinds of filtering systems. Standardizing the pool filtration system will improve maintenance efficiencies and decrease pool down time.

2018:

\$2,000,000 Replace Pool Filtration Systems

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 461900 - Anch Bowl Parks & Rec SA CIP Grant | - | 2,000 | - | - | - | - | 2,000 |
| Total | (in thousands) | - | 2,000 | - | - | - | - | 2,000 |

Public Health Facility Improvements

Project ID PW2016001 Department Maintenance & Operations

Project TypeRenovationStart DateJuly 2017LocationAssembly: Areawide, HD 50: AnchorageEnd DateJuly 2022

Areawide, Community: Areawide

Description

Public Health Building Renovations

2018

\$ 500,000 Replace Deteriorated Windows

\$1,000,000 Replace Corroded Pipes

\$1,000,000 Replace Outdated Boilers

Comments

The Health facility, which was first built in 1960 as a three-story hospital, expanded to five floors and is currently used to house the majority of the Municipality of Anchorage's Health and Human Services Department. It continues to serve the residents of Anchorage as a major health care clinic.

Legislative Scope

The facility still has much of the floor space configured as a hospital and was operational in the 1960's. Major mechanical systems in the building are past their useful life and in need of replacement due to costly annual maintenance of the outdated systems.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|---|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 401100 - Areawide General CIP Bond | - | 2,500 | - | - | - | - | 2,500 |
| Total (| (in thousands) | - | 2,500 | - | - | - | - | 2,500 |

Reeve Blvd Street Maintenance Facility

Project ID PW2012058 Department Maintenance & Operations

Project TypeImprovementStart DateJuly 2018LocationAssembly: Section 2, Seats A & C, 18-I:End DateJune 2020

Spenard, Community: ARDSA Councils

Description

Design and construct a new Street Maintenance satellite facility off Reeve Boulevard near downtown Anchorage and the Central Business District. This project would fund construction of a new Street Maintenance satellite facility in north Anchorage near downtown to provide additional staging of personnel and snow removal equipment. The new facility would improve response times for work orders and snow removal operations in the downtown Central Business District and north Anchorage locations. An additional staging facility in north Anchorage and near downtown will reduce mobilization efforts transporting heavy equipment across town, and reduce fuel costs. Currently nearly all the maintenance equipment is located at our Northwood Drive/International Airport Road location and requires a significant commute to/from many work locations.

Legislative Scope

Funding for this project will go towards design and construction of a new Street Maintenance satellite facility off Reeve Boulevard near downtown Anchorage and the Central Business District. A new Street Maintenance satellite facility in north Anchorage near downtown will provide additional staging of personnel and snow removal equipment which will improve response times for work orders and snow removal operations in the downtown Central Business District and north Anchorage neighborhoods. An additional staging facility in north Anchorage and near downtown will reduce mobilization efforts transporting heavy equipment across town, and reduce fuel costs. Currently nearly all the maintenance equipment is located at our Northwood Drive/International Airport Road location and requires a significant commute to/from many work locations.

| Version 2 | 017 Pro | posed |
|-----------|---------|-------|
|-----------|---------|-------|

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|-------|------|------|------|------|-------|
| Revenue Source | es Fund | , | , | | , | , | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | 3,300 | - | - | - | - | 3,300 |
| То | otal (in thousands) | - | 3,300 | - | - | - | - | 3,300 |
| O & M Costs | | | | | | | | |
| Supplies | | - | - | 12 | 24 | 25 | 26 | 87 |
| To | otal (in thousands) | - | - | 12 | 24 | 25 | 26 | 87 |

Replace Glacier City Hall & Little Bears Facilities - Girdwood

Project ID PW2012002 Department Maintenance & Operations

Project Type Replacement Start Date July 2018

Location Assembly: Section 6, Seats J & K, 27-N: End Date December 2020

Basher, Community: Girdwood Valley

Description

Facilities are unsafe and may collapse if snow is allowed to build up on roofs. Tenant will not be allowed to enter facility until snow is cleaned from roof.

Comments

Buildings were analyzed by a structural engineer. Both facilities do not meet design standards for snow load.

Glacier City Hall/Little Bear Facilities

\$1,500,000 Demolish Existing Buildings/Construct New Facility

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | , | , | , | | , | , | |
| SOA Grant Revenue-Direct | 406900 - Girdwood Valley SA CIP Grant | - | 1,500 | - | - | - | - | 1,500 |
| Tota | al (in thousands) | - | 1,500 | - | - | - | - | 1,500 |
| O & M Costs | | | | | | | | |
| Supplies | | - | - | 6 | 6 | 7 | 7 | 26 |
| Tota | al (in thousands) | - | - | 6 | 6 | 7 | 7 | 26 |

Security Fencing at Old ANMC Hospital Property

Project ID PW2012050 Department Maintenance & Operations

Project Type Improvement Start Date July 2018

Location 18-I: Spenard, Community: Downtown End Date September 2018

Description

Install security fencing at old ANMC Hospital property to prevent trespassing and other unsavory activities on grounds.

Comments

Damage to the existing fence has been constant as trespassers seek access to the property to establish camps.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | , | , | 1 | , | 1 | , | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | 200 | - | - | - | - | 200 |
| Total | (in thousands) | - | 200 | - | - | - | - | 200 |
| O & M Costs | | | | | | | | |
| Supplies | | - | - | 2 | 2 | 2 | 2 | 8 |
| Total | (in thousands) | - | - | 2 | 2 | 2 | 2 | 8 |

South Central Law Enforcement Tactical Range/Construction

Project ID APD070015 Department Maintenance & Operations

Project TypeNewStart DateJuly 2017LocationAssembly: Areawide, HD 50: AnchorageEnd DateJune 2022

Areawide, Community: Anc Metro Police

Service Area

Description

The South Central Law Enforcement Tactical Range, a Campus of the Arctic Public Safety Training Institute (PSTI), will be a dedicated outdoor shooting facility with four individual ranges of different sizes to accommodate various types of firearms including long guns (rifles) and the simultaneous training of multiple agencies. This second round of funding will be utilized for land acquisition and facilities construction.

Comments

The facility will enable area law enforcement personnel to maintain firearms proficiency in a safe setting, and to engage in realistic tactical training in a more appropriate venue than current public ranges.

The facility will be available to all law enforcement agencies in South Central Alaska. Since October of 2004, a coalition of agencies has been working cooperatively on the project. The coalition is currently conducting a public facility site selection process to identify a site for the range.

Legislative Scope

The South Central Law Enforcement Tactical Range will enable adequate long gun and tactical training for area law enforcement personnel. It will provide the Special Weapons and Tactics (SWAT) Team snipers adequate distance for training with long range weapons. This will make area law enforcement agencies more effective in protecting the public. Such training is especially important in today's public safety threat environment. As an international crossroads and hub for Alaska, South Central Law Enforcement must be trained to respond to a broad spectrum of public safety threats. The South Central Law Enforcement Tactical Range is a key component to providing this critical training. There is currently no outdoor firing range for law enforcement in the Anchorage area. An indoor range operated by the Anchorage Police Department supports primarily handgun training, and is limited to 25 yards. Law enforcement training with long guns (i.e. rifles and shotguns) is being conducted at the one available private range in the area and at Ft. Richardson Military Reservation. Demand for range time by the primary users of those facilities has left law enforcement without a reliable location to conduct proficiency and tactical training. This has led to an inefficient and inconsistent firearms training program.

Inadequate training with long guns by law enforcement personnel leaves them less prepared to protect the public, and opens both individual officers and their agencies to tremendous unnecessary potential civil liability.

| Version | 2017 | Proposed |
|------------|------|-----------|
| V CI 31011 | 2011 | 1 1000364 |

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|-------|------|------|------|------|-------|
| Revenue Source | s Fund | | | | | | | |
| SOA Grant Revenue-Direct | 451900 - Anch Metro Police SA CIP Grant | - | 4,800 | - | - | - | - | 4,800 |
| То | tal (in thousands) | - | 4,800 | - | - | - | - | 4,800 |
| O & M Costs | | | | | | | | |
| Supplies | | - | 7 | 22 | 22 | 22 | 23 | 96 |
| To | tal (in thousands) | - | 7 | 22 | 22 | 22 | 23 | 96 |

Street Light LED Upgrades

Project ID PME55105 Department Maintenance & Operations

Project Type Improvement Start Date May 2005

Location Assembly: Areawide, HD-SD: End Date December 2018

Community-wide, Community: ARDSA Councils

Description

The primary goal of this project is to upgrade the municipal street light system to LED illumination.

Comments

The Municipality has been upgrading it lights to LEDs for several years. 2017 funding is expected to complete that effort. Upgrading to LED technology significantly reduces O&M costs.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 750 | - | - | - | - | - | 750 |
| Total (| (in thousands) | 750 | - | - | - | - | - | 750 |

Street Maintenance - Northwood

Project ID MOD10516 Department Maintenance & Operations

Project Type Improvement Start Date July 2017

Location Assembly: Areawide, HD-SD: **End Date** December 2020

Community-wide, Community: ARDSA Councils

Counci

Description

The facility was constructed over the old Northwood land fill. As the garbage decomposes the floor, floor drain system and the methane recovery system are sinking into the land fill. The structural system which ties the facility together is also in the process of failing. We propose to design the replacement of the existing floor system, design additional steel piling to support a new structural floor and design a new drain and methane recovery system which will be supported by the new structural floor system.

Comments

The Street Maintenance Warm Storage Facility provides 60,000 sq. ft. of heated storage for approximately 104 pieces of Street Maintenance heavy equipment.

2018:

\$4,000,000 Floor Reconstruction

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | 4,000 | - | - | - | - | 4,000 |
| Total | (in thousands) | _ | 4,000 | - | - | - | - | 4,000 |

Sullivan Arena Facility Upgrades

Project ID MOD08307 Department Maintenance & Operations

Project Type Renovation **Start Date** July 2018 Location Assembly: Areawide, 18-I: Spenard, **End Date** June 2022

Community: Areawide

Description

Fire and security systems are necessary for continued public safety; exterior and interior renovations are necessary to protect the facility, and to insure a continued positive experience for building users. Various mechanical upgrades are necessary as original systems age and parts become obsolete.

Comments

Completed in 1983 with State grant funding, Sullivan Arena is Anchorage's premier large event venues. Now 33 years old, capital renovations are necessary to protect the State's investment.

- \$ 275,000 Replace Subfloor
- 75,000 Replace Riding Floor Scrubber
- 50,000 Replace Fork Lift
- 50,000 Replace Computer Network Server
- 90,000 Upgrade Security Camera System
- 175,000 Replace Concession Counters
- 125,000 Replace Zamboni
- 75,000 Replace Exterior Door
- \$ 100,000 Replace Folding Chairs Phase I
- 2019:
- \$ 275,000 Stage Improvements
- 275,000 Exterior Sidewalk Repairs
- \$ 100,000 Replace Computers & Software Phase I 2020:
- \$ 100,000 Lighting Upgrades
- 65,000 Replace Computers & Software Phase II
- 150,000 Replace Exterior Administration Stairway
- 150,000 Replace Folding Chairs Phase II

2021:

- \$ 50,000 Replace Fork Lift
- 80,000 Replace Trash Compactor
- 100,000 Replace Parking Lot Equipment
- 350,000 Parking Lot Repairs/Upgrades

2022:

- 150,000 Upgrade Concession Equipment
- 90,000 Replace Zamboni

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | 1,015 | 650 | 465 | 580 | 240 | 2,950 |
| Total | (in thousands) | - | 1,015 | 650 | 465 | 580 | 240 | 2,950 |

Transit Facilities Upgrades & Security Improvements

Project ID MOD10518 Department Maintenance & Operations

Project TypeImprovementStart DateJuly 2018LocationAssembly: Areawide, HD 50: AnchorageEnd DateJune 2020

Areawide, Community: Areawide

Description

The project will provide funding to improved facility energy efficiency; renovation and upgrade to the safety and security systems of transit facilities as well as roof replacement and upgrade of the public buildings that are over 25 years old to current standards. The renovation of the warm storage building located at 3600 Dr. Martin Luther King Jr Ave. will provide 40% improvements in energy efficiency, eliminate code deficiencies, and provide for and extended useful life of the building and reduced maintenance and utility costs.

Comments

The project is necessary to meet current and future operations needs of the Public Transportation Department's growing demand for public transit service by providing improved safety, security, communications and information technology for the benefits of customers and the department.

The Public Transportation Departments operates the public transit system for the Municipality of Anchorage from its main facility located at 3600 Dr. Martin Luther King Ave, south of Tudor Road built in 1985-86. The Department offers a number of transportation programs to improve mobility and access to our community include the People Mover bus system, the complimentary AnchorRIDES /paratransit system and the Share-a-Ride /vanpool program. People Mover maintains a fleet of 55 modern fully accessible buses transporting nearly 15,000 passengers every weekday, averaging over 4 million passenger trips a year. Residents and visitors from across the state use the People Mover system that connects our community with a safe reliable transportation option for work, school, shopping, medical and other personal trips.

The proposed project is a key element in providing reliable, efficient and one-time performance of the public transit system in Anchorage.

This project will fund the upgrade and renovation of transit facilities built during Anchorage's Project 80's. A comprehensive update and remodel of operations center for People Mover's fixed route bus service will completed with these funds. Upgrades to include, but not limited to a remodel of the transit dispatch, warm storage roof replacement, security enhancements, lighting upgrades, electrical and weatherization improvements resulting in up to a 40% energy efficiency improvement, and code upgrades. The operations center is 27 years old and requires upgrades to address safety, code compliant enhancements resulting from recent facility assessments and findings for security and energy improvements.

| ١ | /orcion | 2017 | Proposed |
|---|---------|------|----------|
| ١ | ersion. | 2017 | Proposea |

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | 1,750 | - | - | - | - | 1,750 |
| Tota | l (in thousands) | - | 1,750 | - | - | - | - | 1,750 |
| O & M Costs | | | | | | | | |
| Supplies | | - | 10 | 22 | 22 | 22 | 22 | 98 |
| Tota | ıl (in thousands) | - | 10 | 22 | 22 | 22 | 22 | 98 |

Underground Contaminated Site Remediation

Project ID MOD07027 Department Maintenance & Operations

Project TypeImprovementStart DateJuly 2017LocationAssembly: Areawide, HD 50: AnchorageEnd DateJune 2020

Areawide, Community: Areawide

Description

The once accepted practice of storing hazardous petroleum products in unprotected single-walled underground storage tanks has resulted in a number of sites where the tanks leaked and contaminated the sites. The majority of these contaminated sites have been cleaned up but there are several that are still remaining. The Municipality of Anchorage is dedicated to removing the contamination from these sites and restoring them to their natural uncontaminated environment with the help of the requested funding. The Municipality of Anchorage is seeking a \$1,500,000 capital maintenance grant to continue the Municipality's efforts toward remediation of contaminated underground sites and to maintain regulatory compliance with all of our fueling sites.

Comments

The Municipality has multiple petroleum contaminated sites that require remediation. These sites include, for example, the New Anchorage Jail, Brother Francis Shelter, Bering Street Maintenance, New Transit Maintenance, and Old Fire Station 7. The Municipality also has (1) 20,000 gallon single walled catholically protected steel tank that is beyond its useful life and must be replaced in the near future and obsolete tank monitoring systems that are used for regulatory EPA and ADEC compliance.

2018:

\$1,500,000 Underground Storage Tank Removal/Replacement/MOA Properties

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | 1,500 | - | - | - | - | 1,500 |
| Total | (in thousands) | - | 1,500 | - | - | - | - | 1,500 |

2017 Capital Improvement Budget Parks & Recreation Department (in thousands)

| Projects | Bonds | State | Federal | Other | Total |
|---|-------|-------|---------|-------|-------|
| Campbell Creek Trail Rehabilitation | 750 | - | - | - | 750 |
| Fairview Recreation Center Indoor Playground | 250 | - | - | - | 250 |
| Folker Park | 200 | - | - | - | 200 |
| Jodphur Parking Lot Improvements | 400 | - | - | - | 400 |
| Muldoon Town Square Park | 500 | - | - | - | 500 |
| Playground Development - All-Inclusive | 500 | - | - | - | 500 |
| Safety Upgrades for Valley of The Moon Park and The Chester Creek Trail | 200 | - | - | - | 200 |
| Sand Lake Park | 50 | - | - | - | 50 |
| South Anchorage Sports Park | 200 | - | - | - | 200 |
| Town Square Park Design & Development | 150 | - | - | - | 150 |
| Whisper Faith Kovach Park Playground Renovation and fenced Dog Park | 250 | - | - | - | 250 |
| Total | 3,450 | - | - | - | 3,450 |

2017 - 2022 Capital Improvement Program Parks & Recreation Department

(in thousands)

| Projects | Year | Bonds | State | Federal | Other | Total |
|---|--------|-------|-------|---------|-------|-------|
| Parks Development | | | | | | |
| Campbell Creek Trail Rehabilitation | 2017 | 750 | _ | _ | - | 750 |
| | 2018 | 750 | - | - | - | 750 |
| | 2019 | 750 | - | - | - | 750 |
| | 2020 | 750 | - | - | - | 750 |
| | 2021 _ | 750 | - | - | - | 750 |
| | | 3,750 | - | - | - | 3,750 |
| Coastal Trail South Westchester Lagoon Bridge and Viewing Platform | 2018 | 1,200 | - | - | - | 1,200 |
| Fairview Recreation Center Indoor Playground | 2017 | 250 | - | - | - | 250 |
| Folker Park | 2017 | 200 | - | - | - | 200 |
| Jodphur Parking Lot Improvements | 2017 | 400 | - | - | - | 400 |
| Muldoon Town Square Park | 2017 | 500 | _ | - | - | 500 |
| | 2019 | 500 | - | - | - | 500 |
| | _ | 1,000 | - | - | - | 1,000 |
| Multi Use Trails @ Section 36 | 2018 | 500 | - | - | - | 500 |
| | 2019 | 500 | - | - | - | 500 |
| | 2020 | 500 | - | - | - | 500 |
| | | 1,500 | - | - | - | 1,500 |
| Playground Development - All-Inclusive | 2017 | 500 | - | - | - | 500 |
| | 2018 | 500 | - | - | - | 500 |
| | 2019 | 500 | - | - | - | 500 |
| | 2020 | 500 | - | - | - | 500 |
| | 2021 | 250 | - | - | - | 250 |
| | 2022 _ | 250 | - | - | - | 250 |
| | | 2,500 | - | - | - | 2,500 |
| Safety Upgrades for Valley of The Moon Park and The Chester Creek Trail | 2017 | 200 | - | - | - | 200 |
| Sand Lake Park | 2017 | 50 | - | - | - | 50 |
| South Anchorage Sports Park | 2017 | 200 | _ | - | - | 200 |
| | 2018 | 500 | - | - | - | 500 |
| | 2019 | 500 | - | - | - | 500 |
| | 2020 _ | 500 | - | - | - | 500 |
| | | 1,700 | - | - | - | 1,700 |
| Town Square Park Design & Development | 2017 | 150 | - | - | - | 150 |

2017 - 2022 Capital Improvement Program Parks & Recreation Department

(in thousands)

| Projects | Year | Bonds | State | Federal | Other | Total |
|---|-------|--------|-------|---------|-------|--------|
| Town Square Park Design & Development | 2018 | 500 | - | - | - | 500 |
| | 2020 | 250 | - | - | - | 250 |
| | _ | 900 | - | - | - | 900 |
| Whisper Faith Kovach Park Playground Renovation and fenced Dog Park | 2017 | 250 | - | - | - | 250 |
| | Total | 13,900 | - | - | - | 13,900 |

Campbell Creek Trail Rehabilitation

Project ID PR2017004 Department Parks & Recreation

Project Type Rehabilitation Start Date July 2017

Location Assembly: Areawide, Community: **End Date** October 2022

Areawide

Description

Funds will be used to rehabilitate priority areas within the trail corridor and implement new wayfinding and signage for the trail corridor.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|----------------------|---|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 461100 - Anch Bowl Parks & Rec SA CIP Bond | 750 | 750 | 750 | 750 | 750 | - | 3,750 |
| Total (in thousands) | | 750 | 750 | 750 | 750 | 750 | - | 3,750 |
| O & M Costs | | | | | | | | |
| Contr To Other Funds | | 75 | 75 | 75 | 75 | 75 | 75 | 450 |
| Total (in thousands) | | 75 | 75 | 75 | 75 | 75 | 75 | 450 |

Coastal Trail South Westchester Lagoon Bridge and Viewing Platform

Project ID PR2017006 Department Parks & Recreation

Project Type Replacement Start Date July 2017

Location Assembly: Section 3, Seats D & E, 20-J: End Date October 2018

Downtown Anchorage, 21-K: West

Anchorage

Description

Bond funds will be used to replace the aging bridge with a structure that allows safe circulation to occur while more passive users enjoy the scenery at designated viewing and interpretive areas.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|----------------------|---|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 461100 - Anch Bowl Parks & Rec SA CIP Bond | - | 1,200 | - | - | - | - | 1,200 |
| Total (in thousands) | | - | 1,200 | - | - | - | - | 1,200 |

Fairview Recreation Center Indoor Playground

Project ID PR2017002 Department Parks & Recreation

Project TypeNewStart DateJuly 2017LocationAssembly: Section 1, Seat B, 20-J:End DateMay 2018

Downtown Anchorage, Community:

Fairview

Description

Funds will be used to construct Anchorage's first indoor and year round inclusive playground that accommodates children of all abilities. Funds will be used to construct Anchorage's first indoor and year round inclusive playground that accommodates children of all abilities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|----------------------|---|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 461100 - Anch Bowl Parks & Rec SA CIP Bond | 250 | - | - | - | - | - | 250 |
| Total (in thousands) | | 250 | - | - | - | - | - | 250 |
| O & M Costs | | | | | | | | |
| Contr To Other Funds | | 25 | 25 | 25 | 25 | 25 | 25 | 150 |
| Total (in thousands) | | 25 | 25 | 25 | 25 | 25 | 25 | 150 |

Folker Park

Project ID PR2017010 Department Parks & Recreation

Project Type Improvement Start Date July 2017

Location Assembly: Section 4, Seats F & G, 17-I: End Date December 2017

University, Community: University Area

Description

Funds will be used to construct a paved accessible loop through the park and other community identified improvements to improve safety and assure positive activity within the neighborhood park.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|----------------------|---|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | , | | , | , | , | ' | _ |
| Bond Sale Proceeds | 461100 - Anch Bowl Parks & Rec SA CIP Bond | 200 | - | - | - | - | - | 200 |
| Total (| (in thousands) | 200 | - | _ | - | - | - | 200 |
| O & M Costs | | | | | | | | |
| Contr To Other Funds | | 14 | 14 | 14 | 14 | 14 | 14 | 84 |
| Total (| (in thousands) | 14 | 14 | 14 | 14 | 14 | 14 | 84 |

Jodphur Parking Lot Improvements

Project ID PR2017005 Department Parks & Recreation

Project Type Improvement Start Date July 2017

Location Assembly: Section 3, Seats D & E, 22-K: **End Date** October 2018

Sand Lake, Community: Sand Lake

Description

Funds will be used to improve trail access, wayfinding and paving improvements for the parking lot and access drive

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|---------------------|---|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | , | | | | |
| Bond Sale Proceeds | 461100 - Anch Bowl Parks & Rec SA CIP Bond | 400 | - | - | - | - | - | 400 |
| Total | (in thousands) | 400 | - | - | - | - | - | 400 |
| O & M Costs | | | | | | | | |
| Contr To Other Fund | S | 16 | 16 | 16 | 16 | 16 | 16 | 96 |
| Total | (in thousands) | 16 | 16 | 16 | 16 | 16 | 16 | 96 |

Muldoon Town Square Park

Project ID PR2017009 Department Parks & Recreation

Project Type Start Date July 2017 New

Location **End Date** October 2019

Assembly: Section 5, Seats H & I, 13-G: Fort Richardson/North Eagle River, Community: Northeast, 15-H: Elmendorf

Description

Bond funds will be used to construct phase II of the approved master plan which includes new trails, parking and a community garden.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|----------------------|---|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 461100 - Anch Bowl Parks & Rec SA CIP Bond | 500 | - | 500 | - | - | - | 1,000 |
| Total (| (in thousands) | 500 | - | 500 | - | - | - | 1,000 |
| O & M Costs | | | | | | | | |
| Contr To Other Funds | S | 70 | 70 | 70 | 70 | 70 | 70 | 420 |
| Total (| (in thousands) | 70 | 70 | 70 | 70 | 70 | 70 | 420 |

Multi Use Trails @ Section 36

Project ID PR2017003 Department Parks & Recreation

Project Type New Start Date July 2017

Location Assembly: Section 6, Seats J & K, End Date December 2020

Community: Bear Valley, 28-N: South

Description

Two new parking lots per the approved master plan will provide access points to one of Anchorage's newest natural resource parks and allow for design, development and implementation of a multi-use trail network.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|---|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | , | | | , | | | |
| Bond Sale Proceeds | 461100 - Anch Bowl Parks & Rec SA CIP Bond | - | 500 | 500 | 500 | - | - | 1,500 |
| Total (| (in thousands) | - | 500 | 500 | 500 | - | - | 1,500 |

Playground Development - All-Inclusive

Project ID PR2017001 Department Parks & Recreation

Project Type Upgrade **Start Date** July 2017

Location Assembly: Areawide, HD-SD: **End Date** December 2022

Community-wide, HD 50: Anchorage

Areawide

Description

No child should be denied access to a park, these upgrades would design and install all-inclusive playgrounds in Chugach Foothills Park and Frontierland Park that welcome kids and families of all abilities to learn, play and grow together. Relevant improvements to be in coordination with NARE (The National Association for Recreational Equality).

Comments

New

| Version | 2017 | Pro | posed |
|---------|------|-----|-------|
|---------|------|-----|-------|

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|----------------------|---|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | , | | , | | , | | |
| Bond Sale Proceeds | 461100 - Anch Bowl Parks & Rec SA CIP Bond | 500 | 500 | 500 | 500 | 250 | 250 | 2,500 |
| Total | (in thousands) | 500 | 500 | 500 | 500 | 250 | 250 | 2,500 |
| O & M Costs | | | | | | | | |
| Contr To Other Funds | s | 35 | 35 | 35 | 35 | 35 | 35 | 210 |
| Total (| (in thousands) | 35 | 35 | 35 | 35 | 35 | 35 | 210 |

Safety Upgrades for Valley of The Moon Park and The Chester Creek Trail

Project ID PR2017014 Department Parks & Recreation

Project Type Improvement **Start Date** June 2017

Location Assembly: Section 3, Seats D & E, 21-K: **End Date** December 2017

West Anchorage, Community: South

Addition, Community: Turnagain

Description

Bond funds will be used to retrofit existing lighting to LED, add additional LED lighting and wayfinding with emergency locator icons for the Chester Creek Trail Corridor from Westchester Lagoon to Woodside Park

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|----------------------|---|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | , | , | | | | |
| Bond Sale Proceeds | 461100 - Anch Bowl Parks & Rec SA CIP Bond | 200 | - | - | - | - | - | 200 |
| Total | (in thousands) | 200 | - | - | - | - | - | 200 |
| O & M Costs | | | | | | | | |
| Contr To Other Funds | 6 | 20 | 20 | 20 | 20 | 20 | 20 | 120 |
| Total (| (in thousands) | 20 | 20 | 20 | 20 | 20 | 20 | 120 |

Sand Lake Park

Project ID PR2017011 Department Parks & Recreation

Project Type Rehabilitation Start Date June 2017

Location Assembly: Section 3, Seats D & E, 22-K: End Date December 2017

Sand Lake, Community: Sand Lake

Description

Bond funds will be used to rehabilitate established safe routes to school and other safety improvements as identified by Sand Lake Elementary

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|---|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | , | , | 1 | ' | , | | |
| Bond Sale Proceeds | 461100 - Anch Bowl Parks & Rec SA CIP Bond | 50 | - | - | - | - | - | 50 |
| Total (| (in thousands) | 50 | - | - | - | - | - | 50 |

South Anchorage Sports Park

Project ID PR2017012 Department Parks & Recreation

Project Type New Start Date June 2017

Location Assembly: Section 6, Seats J & K, 23-L: **End Date** December 2020

Taku, 24-L: Oceanview

Description

Bond funds will be used to construct community priorities as identified in the South Anchorage Sports Park Master Plan.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|---------------------|---|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | , | , | , | , | , | | |
| Bond Sale Proceeds | 461100 - Anch Bowl Parks & Rec SA CIP Bond | 200 | 500 | 500 | 500 | - | - | 1,700 |
| Total | (in thousands) | 200 | 500 | 500 | 500 | - | - | 1,700 |
| O & M Costs | | | | | | | | |
| Contr To Other Fund | s | 28 | 28 | 28 | 28 | 28 | 28 | 168 |
| Total | (in thousands) | 28 | 28 | 28 | 28 | 28 | 28 | 168 |

Town Square Park Design & Development

Project ID PR2017007 Department Parks & Recreation

Project Type Improvement Start Date June 2017

Location Assembly: Section 1, Seat B, 20-J: **End Date** December 2020

Downtown Anchorage, Community:

Downtown

Description

Bond funds will be used to implement priority improvements as identified in the completed master plan.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|----------------------|---|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 461100 - Anch Bowl Parks & Rec SA CIP Bond | 150 | 500 | - | 250 | - | - | 900 |
| Total (| (in thousands) | 150 | 500 | - | 250 | - | - | 900 |
| O & M Costs | | | | | | | | |
| Contr To Other Funds | 3 | 15 | 15 | 15 | 15 | 15 | 15 | 90 |
| Total (| (in thousands) | 15 | 15 | 15 | 15 | 15 | 15 | 90 |

Whisper Faith Kovach Park Playground Renovation and fenced Dog Park

Project ID PR2017013 Department Parks & Recreation

Project Type Renovation Start Date June 2017

Location Assembly: Section 6, Seats J & K, 25-M: **End Date** November 2018

Abbott

Description

Funds will be used renovate the existing playground and install a fenced off leash dog park as identified by the Abbott Loop Community Council.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|----------------------|---|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | , | | | | , | | |
| Bond Sale Proceeds | 461100 - Anch Bowl Parks & Rec SA CIP Bond | 250 | - | - | - | - | - | 250 |
| Total | (in thousands) | 250 | - | - | - | - | - | 250 |
| O & M Costs | | | | | | | | |
| Contr To Other Funds | S | 18 | 18 | 18 | 18 | 18 | 18 | 108 |
| Total (| (in thousands) | 18 | 18 | 18 | 18 | 18 | 18 | 108 |

2017 Capital Improvement Budget Police Department (in thousands)

| Projects | Bonds | State | Federal | Other | Total |
|---|-------|-------|---------|-------|-------|
| APD Headquarters Campus Perimeter Security Project | 500 | - | - | - | 500 |
| APD Investigation Interview Room Improvements | 150 | - | - | - | 150 |
| APD Training Center Facility Functional Remodel Project _ | 750 | - | - | - | 750 |
| Total | 1,400 | - | - | - | 1,400 |

2017 - 2022 Capital Improvement Program Police Department

| Projects | Year | Bonds | State | Federal | Other | Total |
|---|-------|---------|-------|---------|-------|---------|
| Police Department | | | | | | |
| APD Expansion Phase III Evidence Warehouse/Forensic Facility | 2019 | 90,000 | - | - | - | 90,000 |
| APD Headquarters Campus Perimeter Security Project | 2017 | 500 | - | - | - | 500 |
| APD Headquarters Facility Improvement Project | 2018 | 12,500 | - | - | - | 12,500 |
| APD Investigation Interview Room Improvements | 2017 | 150 | - | - | - | 150 |
| APD Training Center Facility Functional Remodel Project | 2017 | 750 | - | - | - | 750 |
| Mobile Field Computing Next Generation System Rehabilitation | 2018 | 2,250 | - | - | - | 2,250 |
| Southcentral Law Enforcement Tactical Range Academic Facility | 2018 | 5,600 | - | - | - | 5,600 |
| | Total | 111,750 | - | - | - | 111,750 |

APD Expansion Phase III Evidence Warehouse/Forensic Facility

Project ID PD2009003 Department Police

Project Type New Start Date June 2019

Location Assembly: Areawide, Community: Anc End Date December 2022

Metro Police Service Area

Description

Following the elements of the APD Master Site Expansion Plan the department will design and construct a 45,000 sqft high density storage facility for it's Evidence Unit storage and management of case evidence. In addition the building will house a new Forensic Case Processing unit, relocated gymnasium and locker rooms and K-9 Unit.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|---|------|------|--------|------|------|------|--------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 451100 - Anch Metro Police SA CIP Bond | - | - | 90,000 | - | - | - | 90,000 |
| Total (| in thousands) | - | - | 90,000 | - | - | - | 90,000 |

APD Headquarters Campus Perimeter Security Project

Project IDPD2016001DepartmentPolice

Project Type Extension Start Date June 2017

Location Assembly: Areawide, Community: Anc **End Date** December 2017 Metro Police Service Area

Description

Provides two controlled automated vehicular access gates and completion fencing to fully enclose the APD Headquarters Campus providing security to both personnel and vehicular assets. The department currently is securing the non-sworn employee parking area and with this project intends to expand that security to the remainder of the campus by providing security fencing along the northern easement connecting currently secured individual areas and ornamental fencing along the southern border of the property connecting the Headquarters building to the existing Outdoor Secure Storage Lot. The two automated controlled gates will provide vehicular access into the secured area and to the Tudor Road Emergency Egress route.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|---|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 451100 - Anch Metro Police SA CIP Bond | 500 | - | - | - | - | - | 500 |
| Total | (in thousands) | 500 | - | - | - | - | - | 500 |

APD Headquarters Facility Improvement Project

Project ID PD2009004 Department Police

Project Type Renovation Start Date June 2018

Location Assembly: Areawide, Community: Anc End Date December 2022

Metro Police Service Area

Description

The department will renovate areas of the Headquarters building constructed in 1985 with the intention of updating design to allow for more efficient business operations and the expand the facility by approximately 20% to accommodate the increased operational and support personnel staffing. The project will include the addition of 15,000 sqft of office space to the west of the existing building, remodeled Public Access Lobby area, expanded shift briefing/instruction room and misc other renovations throughout the facility that provides for more daily communication among sworn elements..

Comments

conceptual design completed

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|---|------|--------|------|------|------|------|--------|
| Revenue Sources | Fund | | ' | , | | | | _ |
| Bond Sale Proceeds | 451100 - Anch Metro Police SA CIP Bond | - | 12,500 | - | - | - | - | 12,500 |
| Total (| (in thousands) | - | 12,500 | - | - | - | - | 12,500 |

APD Investigation Interview Room Improvements

Project IDPD2016004DepartmentPolice

Project Type Renovation Start Date June 2017

Location Assembly: Areawide, Community: Anc End Date December 2017

Metro Police Service Area

Description

The department will renovate interview room area in the APD Headquarters Building. The area consists of 6 active interview rooms for evaluating suspects and victims. Currently these rooms are serviced by the employee restroom facilities in the Detective Wing of the facility. This project renovates an existing small locker room area to provide a secure restroom space for interviewees to utilize.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|---|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 451100 - Anch Metro Police SA CIP Bond | 150 | - | - | - | - | - | 150 |
| Total (| (in thousands) | 150 | - | _ | - | _ | _ | 150 |

APD Training Center Facility Functional Remodel Project

Project ID PD2016002 Department Police

Project Type Improvement Start Date June 2017

Location Assembly: Areawide, Community: Anc End Date December 2017

Metro Police Service Area

Description

The Training Center is a prior Safeway Store remodeled in 1994. The department is in need of additional space for its Academy. This project redesigns the existing Training Center Facility to better accommodate current and future planned training curriculum's by transforming the current gymnasium area into a classroom and renovating the buildings excess storage areas into updated gender specific locker rooms and an expanded gymnasium area. Other planned activities include installing exterior windows in the classrooms to allow natural light into the environment, fixtures and furnishings to upgrade the Backgrounds/Recruiting Unit and re-carpeting of the facility.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|---|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | , | | | | |
| Bond Sale Proceeds | 451100 - Anch Metro Police SA CIP Bond | 750 | - | - | - | - | - | 750 |
| Total (| (in thousands) | 750 | - | - | - | - | - | 750 |

December 2019

Mobile Field Computing Next Generation System Rehabilitation

Project ID APD10009 Department Police

Project TypeRehabilitationStart DateJuly 2015

Assembly: Areawide, Community: End Date
Areawide

Description

Location

This will replace aged in-car laptops for marked patrol officers and expand MDT issue to Detective personnel, in an effort to keep pace with expanding technology requirements. The department deploys a total of 470 laptop computers with 40 units held as "hot spares" for replacement or periodic software enhancement roll outs. This project considers the replacement of 1/3 the total units each year.

In an effort to maintain technological standards and keep pace with ongoing system software upgrades and enhancements, the average computer life has been established (industry wide) as no more than three (3) years. The department must maintain this technology refresh cycle for critical systems to ensure the safety to the officer and the delivery of police services to the community.

Comments

The original system laptops were replaced in 2006/2007 and again in 2012/2013 through the award of a Department of Justice, Justice Assistance Grant program.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|---|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 451100 - Anch Metro Police SA CIP Bond | - | 2,250 | - | - | - | - | 2,250 |
| Total (| (in thousands) | - | 2,250 | - | - | - | - | 2,250 |

Southcentral Law Enforcement Tactical Range Academic Facility

Project IDPD2017001DepartmentPoliceProject TypeExtensionStart DateJune 2018LocationEnd DateJune 2022

Description

Design and construction of an Academic Training facility at the Southcentral Law Enforcement Tactical Range Complex. Approximately 10,000 sqft building to provide classroom space for range operation instruction, scenario pre and post training briefings, visitor instructor training, multiple agency training support and misc range operation coordination.

Comments

Current funding of \$8.2m provided funding to purchase the land at \$1.835m and construct 2 each 50 meter ranges 150 and 300 meter ranges and a minimal classroom (no utilities except electric) for a warming area, day storage of ammo, target storage and instructional space. An improved parking area will also be completed in the existing funding.

| Version | 2017 | Proposed |
|---------|------|----------|
|---------|------|----------|

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|---|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 451100 - Anch Metro Police SA CIP Bond | - | 5,600 | - | - | - | - | 5,600 |
| Total (| (in thousands) | - | 5,600 | - | - | - | - | 5,600 |

| | 2017 Proposed General Government Capital Budget |
|--------|---|
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2017 Capital Improvement Budget Project Management & Engineering Department (in thousands)

| Projects | Bonds | State | Federal | Other | Total |
|--|--------|-------|---------|-------|--------|
| 100th Ave Extension Phase II - Minnesota Dr to C St | 6,700 | - | - | - | 6,700 |
| 104th Ave/Olive Ln Resurfacing | 200 | - | - | - | 200 |
| 11th Ave/12th Ave Alley Drainage - A St to Cordova St | 80 | - | - | - | 80 |
| 22nd Ave Drainage Improvements - Farmer PI to | 60 | - | - | - | 60 |
| Boniface Pkwy | | | | | |
| 75th Ave/Nathan Dr Area Drainage | 150 | - | - | - | 150 |
| 82nd Ave Storm Drain Replacement - west of Old | 500 | - | - | - | 500 |
| Seward Hwy | | | | | |
| 92nd Ave Resurfacing - C St to King St | 150 | - | - | - | 150 |
| Abbott Loop Manor Subd Area Resurfacing | 300 | - | - | - | 300 |
| ADA Improvements | 500 | - | - | - | 500 |
| Alaska Railroad Crossing Rehabs | 500 | - | - | - | 500 |
| ARDSA Alley Paving | 300 | - | - | - | 300 |
| Benson Blvd Southside Pedestrian Facilities - Lois Dr to | - | - | 200 | - | 200 |
| Minnesota Dr | | | | | |
| Campbell Woods Subd Area Road and Drainage | 700 | - | - | - | 700 |
| Improvements | | | | | |
| Chester Creek Flooding - Lagoon to A St | 500 | - | - | - | 500 |
| Dowling and Sunchase Bus Turnout/Stop | 100 | - | - | - | 100 |
| Downtown Lighting and Signals Upgrades | 1,000 | - | - | - | 1,000 |
| Duben Ave Upgrade - Patterson St to Muldoon Rd | 6,700 | - | - | - | 6,700 |
| Fish Creek Improvements Phase V - Cook Inlet to Lake | 250 | - | - | - | 250 |
| Otis Pkwy | | | | | |
| Flooding, Glaciation, and Drainage Program | 2,000 | - | - | - | 2,000 |
| Image Dr/Reflection Dr Area Road Reconstruction | 500 | - | - | - | 500 |
| Intersection Resurfacing | 100 | - | - | - | 100 |
| Jamestown Dr Area Drainage Improvements | 500 | - | - | - | 500 |
| Lakehurst Dr Area Drainage Improvements Phase II | 200 | - | - | - | 200 |
| Lakeview Terrace Subdivision Area Street Resurfacing | 200 | - | - | - | 200 |
| Local Match for Federally Funded Projects | 200 | - | - | - | 200 |
| Loon Cove Area Drainage Improvements | 200 | - | - | - | 200 |
| Low Impact Development Annual Program | 250 | - | - | - | 250 |
| Pedestrian Safety and Rehab Annual Program | 1,000 | - | - | - | 1,000 |
| Recycled Asphalt Pavement (RAP) and Subbase | 600 | - | - | - | 600 |
| Rehabilitation | | | | | |
| Road and Storm Drain Improvements Annual Program | 1,000 | - | - | - | 1,000 |
| Spruce Heights Subd Area Drainage Improvements | 50 | - | - | - | 50 |
| Storm Drain Condition Assessment and Rehabilitation | 1,000 | - | - | - | 1,000 |
| Program | | | | | |
| Tudor Centre Dr/Diplomacy Dr Area Resurfacing | 500 | - | - | - | 500 |
| Turnagain Blvd Upgrade - 35th Ave to Spenard Rd | 8,000 | - | - | - | 8,000 |
| Woodward Dr Resurfacing | 50 | - | - | - | 50 |
| Total | 35,040 | - | 200 | - | 35,240 |

| Projects | Year | Bonds | State | Federal | Other | Total |
|--|--------|-------|--------|---------|-------|--------|
| Maintenance & Operations - Code/Safety Improv | | | | | | |
| Sound Barrier/Retaining Wall Replacement | 2018 | 250 | - | - | - | 250 |
| | 2019 | 250 | - | - | - | 250 |
| | 2020 | 250 | - | - | - | 250 |
| | 2021 | 250 | - | - | - | 250 |
| | 2022 | 250 | - | - | - | 250 |
| | | 1,250 | - | - | - | 1,250 |
| Maintenance & Operations - Fac Improv/Renov | | | | | | |
| Chester Creek Sports Complex | 2018 | 500 | 11,500 | - | - | 12,000 |
| No Category | | | | | | |
| Northern Lights Blvd Eastbound Capacity Improvements - Lake Otis Pkwy to Bragaw St | 2021 | 1,000 | - | - | - | 1,000 |
| Woodward Dr Resurfacing | 2017 | 50 | - | - | - | 50 |
| PME - Public Works Misc | | | | | | |
| Alaska Railroad Crossing Rehabs | 2017 | 500 | - | - | - | 500 |
| | 2018 | 500 | - | - | - | 500 |
| | 2019 | 500 | - | - | - | 500 |
| | 2020 | 500 | - | - | - | 500 |
| | 2021 | 500 | - | - | - | 500 |
| | 2022 _ | 500 | - | - | - | 500 |
| | | 3,000 | - | - | - | 3,000 |
| Chester Creek Cleanup | 2019 | - | 500 | - | - | 500 |
| Chugach State Park Access Improvements | 2018 | - | 500 | - | - | 500 |
| | 2019 | - | 500 | - | - | 500 |
| | 2020 | - | 500 | - | - | 500 |
| | 2021 | - | 500 | - | - | 500 |
| | 2022 _ | - | 500 | - | - | 500 |
| | | - | 2,500 | - | - | 2,500 |
| Local Match for Federally Funded Projects | 2017 | 200 | - | - | - | 200 |
| | 2018 | 200 | - | - | - | 200 |
| | 2019 | 200 | - | - | - | 200 |
| | 2020 | 200 | - | - | - | 200 |
| | 2021 | 200 | - | - | - | 200 |

| Projects | Year | Bonds | State | Federal | Other | Total |
|---|--------|----------|--------|----------|-------|--------|
| Local Match for Federally Funded Projects | 2022 | 200 | - | - | - | 200 |
| | _ | 1,200 | - | - | - | 1,200 |
| Northern Lights Blvd Sound Barrier Fence Phase III - Seward Hwy to Lake Otis Pkwy | 2019 | - | 1,300 | - | - | 1,300 |
| PME - Roadway Improvements | | | | | | |
| 100th Ave Extension Phase II - Minnesota Dr to C St | 2017 | 6,700 | - | - | - | 6,700 |
| 104th Ave/Olive Ln Resurfacing | 2017 | 200 | - | - | - | 200 |
| 11th Ave/12th Ave Area Road Reconstruction - east of Valley St | 2020 | - | 3,900 | - | - | 3,900 |
| 120th Ave Upgrade - Johns Rd to Old Seward Hwy | 2018 | 1,000 | - | - | - | 1,000 |
| | 2020 | 7,200 | - | - | - | 7,200 |
| | | 8,200 | - | - | - | 8,200 |
| 15th Ave Surface Rehab - Minnesota Dr to Gambell St | 2019 | 400 | - | - | - | 400 |
| | 2020 _ | 1,500 | - | - | - | 1,500 |
| | | 1,900 | - | - | - | 1,900 |
| 36th Ave Resurfacing - New Seward Hwy to MacInnes St | 2018 | 300 | - | - | - | 300 |
| | 2019_ | 1,000 | - | - | - | 1,000 |
| | | 1,300 | - | - | - | 1,300 |
| 42nd Ave Upgrade - Lake Otis Pkwy to Florina St | 2018 | 2,500 | - | - | - | 2,500 |
| | 2021 _ | 9,500 | - | - | - | 9,500 |
| | | 12,000 | - | - | - | 12,000 |
| 48th Ave/Cordova St Reconstruction Old Seward Hwy to International Airport Rd | 2019 | 2,000 | - | - | - | 2,000 |
| · | 2022 | 8,000 | - | - | - | 8,000 |
| | _ | 10,000 | - | - | - | 10,000 |
| 64th Ave Upgrade - Brayton Dr to Quinhagak St | 2020 | - | 6,000 | - | - | 6,000 |
| 68th Ave Reconstruction - Brayton Dr to Lake Otis Pkwy | 2020 | - | 3,000 | - | - | 3,000 |
| | 2022 | <u>-</u> | 10,000 | <u>-</u> | | 10,000 |
| | | - | 13,000 | - | - | 13,000 |

| Projects | Year | Bonds | State | Federal | Other | Total |
|--|--------|--------|--------|---------|-------|--------|
| 78th Ave Upgrade - Jewel Lake Rd to Blackberry St | 2022 | - | 2,000 | - | - | 2,000 |
| 7th Ave Surface Rehabilitation - L St to A St (not including G St to E St) | 2021 | - | 1,000 | - | - | 1,000 |
| 88th Ave Upgrade - Jewel Lake Park to Jewel Lake Rd | 2022 | - | 1,000 | - | - | 1,000 |
| 92nd Ave Resurfacing - C St to King St | 2017 | 150 | - | - | - | 150 |
| Abbott Loop Manor Subd Area Resurfacing | 2017 | 300 | - | - | - | 300 |
| Academy Dr/Vanguard Dr Area Traffic Circulation Improvements - Brayton Dr to Abbott Rd | 2018 | 3,000 | - | - | - | 3,000 |
| | 2021 _ | 9,000 | - | - | - | 9,000 |
| | | 12,000 | - | - | - | 12,000 |
| ARDSA Alley Paving | 2017 | 300 | - | - | - | 300 |
| Arlberg Ave Extension - Winner Creek/Glacier Creek Access | 2018 | - | 2,500 | - | - | 2,500 |
| Arlberg Ave Upgrade - Garmisch Rd to Aspen Mountain Rd | 2019 | - | 1,000 | - | - | 1,000 |
| | 2021 _ | - | 2,000 | - | - | 2,000 |
| | | - | 3,000 | - | - | 3,000 |
| Birchtree/Elmore LRSA Road and Drainage | 2018 | - | 750 | - | - | 750 |
| Brooks Rd/Chugiak Rd/Cross Rd Upgrade | 2020 | - | 1,500 | - | - | 1,500 |
| | 2022 | - | 4,000 | - | - | 4,000 |
| | | - | 5,500 | - | - | 5,500 |
| Cambrian Park Subd Area Road Reconstruction | 2022 | - | 2,000 | - | - | 2,000 |
| Canyon Rd Improvements - Upper De Armoun Rd to Chugach State Park | 2018 | - | 3,000 | - | - | 3,000 |
| | 2019 | - | 2,000 | - | - | 2,000 |
| | 2020 _ | - | 7,500 | - | - | 7,500 |
| | | - | 12,500 | - | - | 12,500 |
| Caravelle Dr Surface Rehab - Raspberry Rd to Jewel Lake Rd | 2020 | 500 | - | - | - | 500 |
| | 2021 _ | 1,000 | - | - | - | 1,000 |
| | | 1,500 | - | - | - | 1,500 |
| CBERRRSA Residential Pavement Rehabilitation | 2018 | - | 3,000 | - | - | 3,000 |
| | 2019 | - | 3,000 | - | - | 3,000 |

| Projects | Year | Bonds | State | Federal | Other | Total |
|---|------|-------|--------|---------|-------|--------|
| CBERRRSA Residential Pavement Rehabilitation | 2020 | - | 3,000 | - | - | 3,000 |
| | 2021 | - | 3,000 | - | - | 3,000 |
| | 2022 | - | 3,000 | - | - | 3,000 |
| | | - | 15,000 | - | - | 15,000 |
| Citation Rd Upgrade - Eagle River Lp Rd to Eagle River Ln | 2018 | - | 2,000 | - | - | 2,000 |
| | 2020 | - | 6,000 | - | - | 6,000 |
| | _ | - | 8,000 | - | - | 8,000 |
| Commercial Dr Surface Rehab - 3rd Ave to Mountain View Dr | 2018 | 500 | - | - | - | 500 |
| | 2019 | 1,500 | - | - | - | 1,500 |
| | | 2,000 | - | - | - | 2,000 |
| Country Woods Subdivision Area Road Reconstruction | 2019 | - | 3,000 | - | - | 3,000 |
| | 2021 | - | 12,000 | - | - | 12,000 |
| | _ | - | 15,000 | - | - | 15,000 |
| Duben Ave Upgrade - Muldoon Rd to Bolin St | 2022 | 8,500 | - | - | - | 8,500 |
| Duben Ave Upgrade - Patterson St to Muldoon Rd | 2017 | 6,700 | - | - | - | 6,700 |
| E 20th Ave Pedestrian Improvements - Tikishla Park to Bragraw St | 2019 | 1,750 | - | - | - | 1,750 |
| Eagle River Ln Upgrade - Eagle River Rd to Ptarmigan Blvd | 2018 | - | 1,000 | - | - | 1,000 |
| | 2020 | - | 3,400 | - | - | 3,400 |
| | | - | 4,400 | - | - | 4,400 |
| Eagle River Traffic Mitigation Phase I - Business Blvd to Eagle River Rd | 2018 | - | 19,750 | - | - | 19,750 |
| Eagle River/Chugiak Road and Drainage Rehab | 2018 | - | 1,400 | - | 600 | 2,000 |
| - | 2019 | - | 1,400 | - | 600 | 2,000 |
| | 2020 | - | 1,400 | - | 600 | 2,000 |
| | 2021 | - | 1,400 | - | 600 | 2,000 |
| | 2022 | - | 1,400 | - | 600 | 2,000 |
| | | - | 7,000 | - | 3,000 | 10,000 |
| Eagle St Surface Rehab - 3rd Ave to 6th Ave | 2022 | - | 1,000 | - | - | 1,000 |
| Fairview Area Alley Paving | 2020 | - | 500 | - | - | 500 |
| , , | 2022 | - | 1,500 | - | - | 1,500 |
| | _ | - | 2,000 | - | - | 2,000 |
| | | | | | | |

| Projects | Year | Bonds | State | Federal | Other | Total |
|---|--------|-------|--------|---------|-------|--------|
| Folker St Upgrade - 42nd Ave to Tudor Rd | 2019 | - | 1,500 | - | - | 1,500 |
| Foothills Subdivision Area Road Reconstruction | 2020 | - | 7,000 | - | - | 7,000 |
| Gallinera Subdivision Area Street Reconstruction | 2020 | - | 6,000 | - | - | 6,000 |
| Gilmore and Prosperity Estates Subd Area Road Resurfacing | 2020 | - | 2,000 | - | - | 2,000 |
| Girdwood Airport Access Road Reconstruction | 2019 | - | 1,200 | - | - | 1,200 |
| | 2021 | - | 2,400 | - | - | 2,400 |
| | _ | - | 3,600 | - | - | 3,600 |
| Girdwood Comprehensive Road and Drainage Study | 2018 | - | 280 | - | - | 280 |
| Girdwood RSA Road and Drainage System Rehabilitation | 2018 | - | 2,500 | - | - | 2,500 |
| Golden View Dr Safety Upgrades - Rabbit Creek Rd to Romania Dr | 2019 | - | 16,000 | - | - | 16,000 |
| | 2021 | - | 11,000 | - | - | 11,000 |
| | _ | - | 27,000 | - | - | 27,000 |
| Gregg and Eldon Subdivisions Road Upgrade | 2019 | - | 2,000 | - | - | 2,000 |
| | 2021 | - | 6,000 | - | - | 6,000 |
| | | - | 8,000 | - | - | 8,000 |
| Hartzell Rd Upgrade - 79th Ave to Dimond Blvd | 2020 | - | 5,500 | - | - | 5,500 |
| Heights Hill Drainage and Surface Rehab Improvements | 2018 | - | 1,000 | - | - | 1,000 |
| | 2020 | - | 1,500 | - | - | 1,500 |
| | | - | 2,500 | - | - | 2,500 |
| Homestead Rd Extension - Oberg Dr to Voyles Blvd | 2018 | - | 1,900 | - | - | 1,900 |
| | 2020 | - | 3,100 | - | - | 3,100 |
| | | - | 5,000 | - | - | 5,000 |
| House District 27 Residential Pavement Rehabilitation | 2018 | - | 1,500 | - | - | 1,500 |
| | 2019 | - | 1,500 | - | - | 1,500 |
| | 2020 | - | 1,500 | - | - | 1,500 |
| | 2021 | - | 1,500 | - | - | 1,500 |
| | 2022 _ | - | 1,500 | - | - | 1,500 |
| | | - | 7,500 | - | - | 7,500 |

| Projects | Year | Bonds | State | Federal | Other | Total |
|--|------|-------|-------|---------|-------|-------|
| House District 28 Residential Pavement Rehabilitation | 2018 | - | 1,500 | - | - | 1,500 |
| | 2019 | - | 1,500 | - | - | 1,500 |
| | 2020 | - | 1,500 | - | - | 1,500 |
| | 2021 | - | 1,500 | - | - | 1,500 |
| | 2022 | - | 1,500 | - | - | 1,500 |
| | | - | 7,500 | - | - | 7,500 |
| Image Dr/Reflection Dr Area Road Reconstruction | 2017 | 500 | - | - | - | 500 |
| | 2018 | 1,000 | - | - | - | 1,000 |
| | 2019 | 6,500 | - | - | - | 6,500 |
| | | 8,000 | - | - | - | 8,000 |
| Intersection Resurfacing | 2017 | 100 | - | - | - | 100 |
| | 2018 | 100 | - | - | - | 100 |
| | 2019 | 100 | - | - | - | 100 |
| | 2020 | 100 | - | - | - | 100 |
| | 2021 | 100 | - | - | - | 100 |
| | 2022 | 100 | - | - | - | 100 |
| | | 600 | - | - | - | 600 |
| Klatt Rd Surface Rehab Phase II - Puma St to Spyglass Cir | 2020 | 200 | - | - | - | 200 |
| | 2021 | 1,800 | - | - | - | 1,800 |
| | | 2,000 | - | - | - | 2,000 |
| Lake Otis Pkwy Surface Rehab - Abbott Rd to Huffman Rd | 2019 | 500 | - | - | - | 500 |
| | 2020 | 2,500 | - | - | - | 2,500 |
| | _ | 3,000 | - | - | - | 3,000 |
| Lakeview Terrace Subdivision Area Street Resurfacing | 2017 | 200 | - | - | - | 200 |
| Laviento Dr Extension/Reconstruction - King St to 87th Ave | 2019 | - | 2,000 | - | - | 2,000 |
| Lois Dr Upgrade - Northern Lights Blvd to W 36th Ave | 2020 | - | 3,000 | - | - | 3,000 |
| | 2022 | - | 6,000 | - | - | 6,000 |
| | _ | - | 9,000 | - | - | 9,000 |
| Molanary Dr Reconstruction - 84th Ave to 88th Ave | 2019 | - | 1,500 | - | - | 1,500 |
| | 2021 | - | 1,500 | - | - | 1,500 |
| | _ | - | 3,000 | - | - | 3,000 |
| Mountain Air Dr/Hillside Dr Extension | 2018 | - | 2,000 | - | - | 2,000 |

| Projects | Year | Bonds | State | Federal | Other | Total |
|--|--------|-------|--------|---------|-------|--------|
| Mountain Air Dr/Hillside Dr Extension | 2019 | - | 7,000 | - | - | 7,000 |
| | | - | 9,000 | - | - | 9,000 |
| Mountain View Dr/Bragaw St Surface Rehab - Taylor St to Glenn Hwy | 2018 | 1,300 | - | - | - | 1,300 |
| Northwood Dr Extension - Dimond Blvd to Strawberry Rd | 2020 | - | 3,000 | - | - | 3,000 |
| · | 2022 | - | 14,000 | - | - | 14,000 |
| | | - | 17,000 | - | - | 17,000 |
| Oberg Rd Upgrade - Glenn Hwy to Glacier Vista | 2019 | - | 2,200 | - | - | 2,200 |
| | 2021 _ | - | 8,600 | - | - | 8,600 |
| | | - | 10,800 | - | - | 10,800 |
| Ocean Dock Rd Upgrade - Port Entrance to Whitney Rd | 2019 | - | 800 | - | - | 800 |
| | 2021 _ | - | 3,000 | - | - | 3,000 |
| | | - | 3,800 | - | - | 3,800 |
| Old Seward Hwy/Huffman Rd Area Local Road Rehab | 2019 | - | 1,000 | - | - | 1,000 |
| Opal Dr Road and Drainage Rehab | 2022 | - | 1,000 | - | - | 1,000 |
| Piper St Upgrade - Tudor Rd to South End | 2021 | - | 2,500 | - | - | 2,500 |
| Pleasant Valley Subdivision Area Road and Drainage Rehab | 2019 | - | 8,000 | - | - | 8,000 |
| | 2021 | - | 7,000 | - | - | 7,000 |
| | | - | 15,000 | - | - | 15,000 |
| Potter Valley Rd Surface Rehab - Old Seward Hwy to Greece Dr | 2020 | 300 | - | - | - | 300 |
| | 2022 | 3,000 | - | - | - | 3,000 |
| | | 3,300 | - | - | - | 3,300 |
| Providence Dr Resurfacing - Lake Otis Pkwy to Elmore Rd | 2018 | 500 | - | - | - | 500 |
| | 2019 | 2,100 | - | - | - | 2,100 |
| | | 2,600 | - | - | - | 2,600 |
| Queensgate Subdivision Area Road Reconstruction | 2021 | - | 9,000 | - | - | 9,000 |
| Quinhagak St Upgrade - E Dowling Rd to Askeland Dr | 2019 | - | 5,500 | - | - | 5,500 |
| Recycled Asphalt Pavement (RAP) and Subbase Rehabilitation | 2017 | 600 | - | - | - | 600 |
| | 2018 | 800 | - | - | - | 800 |

| Projects | Year | Bonds | State | Federal | Other | Total |
|--|------|--------|--------|---------|-------|--------|
| Recycled Asphalt Pavement (RAP) and Subbase Rehabilitation | 2019 | 1,000 | - | - | - | 1,000 |
| | 2020 | 1,000 | - | - | - | 1,000 |
| | 2021 | 1,000 | - | - | - | 1,000 |
| | 2022 | 1,000 | - | - | - | 1,000 |
| | _ | 5,400 | - | - | - | 5,400 |
| Regal Mountain Dr Area Reconstruction | 2019 | - | 4,000 | - | - | 4,000 |
| Road and Storm Drain Improvements Annual Program | 2017 | 1,000 | - | - | - | 1,000 |
| | 2018 | 2,000 | - | - | - | 2,000 |
| | 2019 | 2,000 | - | - | - | 2,000 |
| | 2020 | 2,000 | - | - | - | 2,000 |
| | 2021 | 2,000 | - | - | - | 2,000 |
| | 2022 | 2,000 | - | - | - | 2,000 |
| | | 11,000 | - | - | - | 11,000 |
| Senate District H Residential Pavement Rehabilitation | 2018 | - | 3,000 | - | - | 3,000 |
| | 2019 | - | 3,000 | - | - | 3,000 |
| | 2020 | - | 3,000 | - | - | 3,000 |
| | 2021 | - | 3,000 | - | - | 3,000 |
| | 2022 | - | 3,000 | - | - | 3,000 |
| | _ | - | 15,000 | - | - | 15,000 |
| Senate District I Residential Pavement Rehabilitation | 2018 | - | 3,000 | - | - | 3,000 |
| | 2019 | - | 3,000 | - | - | 3,000 |
| | 2020 | - | 3,000 | - | - | 3,000 |
| | 2021 | - | 3,000 | - | - | 3,000 |
| | 2022 | - | 3,000 | - | - | 3,000 |
| | | - | 15,000 | - | - | 15,000 |
| Senate District J Residential Pavement Rehabilitation | 2018 | - | 3,000 | - | - | 3,000 |
| | 2019 | - | 3,000 | - | - | 3,000 |
| | 2020 | - | 3,000 | - | - | 3,000 |
| | 2021 | - | 3,000 | - | - | 3,000 |
| | 2022 | - | 3,000 | - | - | 3,000 |
| | | - | 15,000 | - | - | 15,000 |
| Senate District K Residential Pavement Rehabilitation | 2018 | - | 3,000 | - | - | 3,000 |
| | 2019 | - | 3,000 | - | - | 3,000 |
| | 2020 | - | 3,000 | - | _ | 3,000 |
| | | | • | | | • |

| Projects | Year | Bonds | State | Federal | Other | Total |
|---|------|-------|--------|---------|-------|--------|
| Senate District K Residential Pavement Rehabilitation | 2021 | - | 3,000 | - | - | 3,000 |
| | 2022 | - | 3,000 | - | - | 3,000 |
| | _ | - | 15,000 | - | - | 15,000 |
| Senate District L Residential Pavement Rehabilitation | 2018 | - | 3,000 | - | - | 3,000 |
| | 2019 | - | 3,000 | - | - | 3,000 |
| | 2020 | - | 3,000 | - | - | 3,000 |
| | 2021 | - | 3,000 | - | - | 3,000 |
| | 2022 | - | 3,000 | - | - | 3,000 |
| | _ | - | 15,000 | - | - | 15,000 |
| Senate District M Residential Pavement Rehabilitation | 2018 | - | 3,000 | - | - | 3,000 |
| | 2019 | - | 3,000 | - | - | 3,000 |
| | 2020 | - | 3,000 | - | - | 3,000 |
| | 2021 | - | 3,000 | - | - | 3,000 |
| | 2022 | - | 3,000 | - | - | 3,000 |
| | _ | - | 15,000 | - | - | 15,000 |
| Small Boat Harbor Access Rd Upgrade - Ship Creek to Small Boat Harbor | 2019 | - | 1,000 | - | - | 1,000 |
| Sperstad Subdivision Area Road Reconstruction | 2019 | - | 4,100 | - | - | 4,100 |
| Spruce St Upgrade/Extension - Dowling Rd to 68th Ave | 2022 | 9,900 | - | - | - | 9,900 |
| Tall Spruce/Whitehall/Crawford/Terry Resurfacing | 2018 | 300 | - | - | - | 300 |
| Tudor Centre Dr/Diplomacy Dr Area Resurfacing | 2017 | 500 | - | - | - | 500 |
| | 2018 | 3,500 | - | - | - | 3,500 |
| | _ | 4,000 | - | - | - | 4,000 |
| Turnagain Blvd Upgrade - 35th Ave to Spenard Rd | 2017 | 8,000 | - | - | - | 8,000 |
| Turnagain St Upgrade - Northern Lights Blvd to 35th Ave | 2022 | 4,000 | - | - | - | 4,000 |
| W Dimond Blvd Upgrade Phase II - Jodhpur Rd to Westpark Dr | 2019 | - | 1,500 | - | - | 1,500 |
| | 2021 | - | 7,000 | - | - | 7,000 |
| | _ | - | 8,500 | - | - | 8,500 |
| Waldron/Alpenhorn Surface Rehab - Brayton Dr to Lake Otis Pkwy | 2020 | 300 | - | - | - | 300 |

| Projects | Year | Bonds | State | Federal | Other | Total |
|--|------|-------|--------|---------|-------|--------|
| Waldron/Alpenhorn Surface Rehab - Brayton Dr to Lake Otis Pkwy | 2021 | 1,700 | - | - | - | 1,700 |
| | _ | 2,000 | - | - | - | 2,000 |
| Wentworth St Surface Rehab - Northwestern Ave to south end | 2021 | - | 250 | - | - | 250 |
| Whitney Dr Upgrade - North C St to Post Rd | 2020 | - | 3,000 | - | - | 3,000 |
| | 2022 | - | 8,000 | - | - | 8,000 |
| | | - | 11,000 | - | - | 11,000 |
| PME - Safety | | | | | | |
| 15th Ave at Sitka St Pedestrian Crossing Improvements | 2020 | - | 250 | - | - | 250 |
| 27th Ave Pedestrian Safety - Minnesota Dr to Blueberry St | 2018 | 800 | - | - | - | 800 |
| 80th Ave Sidewalk - Canal St to Jewel Lake Rd | 2022 | - | 100 | - | - | 100 |
| 8th Ave at A St and C St Pedestrian Safety | 2019 | - | 250 | - | - | 250 |
| ADA Improvements | 2017 | 500 | - | - | - | 500 |
| | 2018 | 500 | - | - | - | 500 |
| | 2019 | 500 | - | - | - | 500 |
| | 2020 | 500 | - | - | - | 500 |
| | 2021 | 500 | - | - | - | 500 |
| | 2022 | 500 | - | - | - | 500 |
| | | 3,000 | - | - | - | 3,000 |
| Airport Heights Elementary School Walkway Connector - Condos to 16th Ave | 2019 | - | 100 | - | - | 100 |
| Anchorage Safe Routes to Schools | 2019 | - | 2,000 | - | - | 2,000 |
| | 2020 | - | 2,000 | - | - | 2,000 |
| | 2021 | - | 2,000 | - | - | 2,000 |
| | 2022 | - | 2,000 | - | - | 2,000 |
| | | - | 8,000 | - | - | 8,000 |
| Benson Blvd Southside Pedestrian Facilities - Lois Dr to Minnesota Dr | 2017 | - | - | 200 | - | 200 |
| | 2018 | - | | 1,000 | | 1,000 |
| | _ | - | - | 1,200 | - | 1,200 |
| Boniface Pkwy Pedestrian Improvements - 22nd Ave to Debarr Rd | 2019 | - | 700 | - | - | 700 |

| Projects | Year | Bonds | State | Federal | Other | Total |
|---|--------|--------|--------|----------|-------|--------|
| Boniface Pkwy Pedestrian Improvements - 22nd Ave to Debarr Rd | 2021 | - | 2,700 | - | - | 2,700 |
| | | - | 3,400 | - | - | 3,400 |
| Cordova St ADA Improvements - 3rd Ave to 16th Ave | 2020 | - | 1,000 | - | - | 1,000 |
| Cordova St Lighting Improvements - 3rd Ave to 16th Ave | 2022 | - | 1,000 | - | - | 1,000 |
| Cordova St Trail Connections to Ship Creek and Chester Creek | 2021 | - | 500 | - | - | 500 |
| | 2022 _ | - | 1,000 | - | - | 1,000 |
| | | - | 1,500 | - | - | 1,500 |
| Dailey Ave Area Street Lighting | 2019 | - | 350 | - | - | 350 |
| Dale St Pedestrian Improvements - 40th Ave to Tudor Rd | 2019 | - | 900 | - | - | 900 |
| Dowling and Sunchase Bus Turnout/Stop | 2017 | 100 | - | - | - | 100 |
| | 2019 | 200 | - | - | - | 200 |
| | | 300 | - | - | - | 300 |
| Downtown Lighting and Signals Upgrades | 2017 | 1,000 | - | - | - | 1,000 |
| | 2020 | 5,000 | - | - | - | 5,000 |
| | 2021 _ | 5,000 | - | - | - | 5,000 |
| | | 11,000 | - | - | - | 11,000 |
| Fairview Area Lighting Upgrades | 2019 | - | 1,000 | - | - | 1,000 |
| Fireweed Ln at Arctic Blvd Pedestrian Safety | 2019 | - | 200 | - | - | 200 |
| | 2021 _ | - | 500 | - | - | 500 |
| | | - | 700 | - | - | 700 |
| Fish Creek Trail Upgrade - Barbara St Park to Spenard Rd | 2019 | - | 250 | - | - | 250 |
| | 2021 _ | - | 750 | - | - | 750 |
| | | - | 1,000 | - | - | 1,000 |
| Lake Otis Pkwy Pedestrian Overpass ADA Improvements at Lake Otis Elementary | 2021 | - | 4,900 | - | - | 4,900 |
| Lower Ship Creek Connections | 2018 | 1,000 | - | - | - | 1,000 |
| | 2021 | - | 13,000 | <u>-</u> | - | 13,000 |
| | _ | 1,000 | 13,000 | - | - | 14,000 |
| Maplewood St Trail Connection - Sitka St to Bannister Dr | 2019 | - | 500 | - | - | 500 |

| Projects | Year | Bonds | State | Federal | Other | Total |
|--|--------|-------|-------|---------|-------|--------|
| Maplewood St Trail Connection - Sitka St to Bannister Dr | 2021 | - | 1,000 | - | - | 1,000 |
| | _ | - | 1,500 | - | - | 1,500 |
| Mesquite Cir and E 80th Ave Area Lighting Improvements | 2019 | - | 500 | - | - | 500 |
| Mountain View Area Traffic and Pedestrian Safety | 2019 | - | 500 | - | - | 500 |
| Mountain View Dr Pedestrian Lighting Improvements Phase II - Lane St to Boniface Pkwy | 2018 | 500 | - | - | - | 500 |
| · | 2020 | 2,000 | - | - | - | 2,000 |
| | _ | 2,500 | - | - | - | 2,500 |
| Muldoon Elementary School Pedestrian Safety Phase III | 2019 | - | 700 | - | - | 700 |
| | 2021 | - | 700 | - | - | 700 |
| | | - | 1,400 | - | - | 1,400 |
| North Fairview Bike and Pedestrian Safety Improvements | 2020 | - | 500 | - | - | 500 |
| | 2022 | - | 3,500 | - | - | 3,500 |
| | | - | 4,000 | - | - | 4,000 |
| Nunaka Valley Area Lighting Improvements | 2019 | - | 800 | - | - | 800 |
| | 2020 | - | 800 | - | - | 800 |
| | 2021 | - | 800 | - | - | 800 |
| | 2022 | - | 800 | - | - | 800 |
| | | - | 3,200 | - | - | 3,200 |
| Oberg Rd Safety Trail - Deer Park Dr to Homestead Rd | 2018 | - | 500 | - | - | 500 |
| Patterson St Bike Lanes - Debarr Rd to Chester Creek | 2018 | 100 | - | - | - | 100 |
| Pedestrian Safety and Rehab Annual Program | 2017 | 1,000 | - | - | - | 1,000 |
| | 2018 | 1,000 | - | - | - | 1,000 |
| | 2019 | 1,000 | 1,000 | - | - | 2,000 |
| | 2020 | 1,000 | 1,000 | - | - | 2,000 |
| | 2021 | 1,000 | 1,000 | - | - | 2,000 |
| | 2022 _ | 1,000 | 1,000 | - | - | 2,000 |
| | | 6,000 | 4,000 | - | - | 10,000 |
| Reka Dr Southside Separated Pedestrian Facility and Storm Drain Replacement - Bragaw St to Pine St | 2020 | 3,400 | - | - | - | 3,400 |

| Projects | Year | Bonds | State | Federal | Other | Total |
|---|--------|--------|-------|---------|-------|--------|
| Rogers Park Elementary School Overpass Replacement | 2021 | - | 5,100 | - | - | 5,100 |
| South Addition Sidewalk Rehab | 2019 | - | 500 | - | - | 500 |
| Spenard Area Railroad Crossing Pedestrian Safety Improvements | 2020 | - | 100 | - | - | 100 |
| Stairway Replacement - Saturday Market to ARR Depot | 2019 | - | 350 | - | - | 350 |
| Voyles Blvd Safety Trail - South Peters Creek Exit to Homestead Rd | 2018 | - | 500 | - | - | 500 |
| W 13th Ave Retaining Wall Replacement at R St | 2019 | - | 50 | - | - | 50 |
| | 2020 _ | - | 250 | - | - | 250 |
| | | - | 300 | - | - | 300 |
| Wonder Park Elementary School Area Street Lighting | 2018 | 150 | - | - | - | 150 |
| Wright St at E Tudor Rd Pedestrian Safety | 2019 | - | 200 | - | - | 200 |
| | 2021 _ | - | 400 | - | - | 400 |
| | | - | 600 | - | - | 600 |
| PME - Storm Drainage | | | | | | |
| 11th Ave/12th Ave Alley Drainage - A St to Cordova St | 2017 | 80 | - | - | - | 80 |
| 22nd Ave Drainage Improvements - Farmer PI to Boniface Pkwy | 2017 | 60 | - | - | - | 60 |
| 27th Ave Storm Drain Improvements - C St to A St | 2018 | 800 | - | - | - | 800 |
| 2nd Ave/Nelchina St Area Storm Drain Improvements Phase II | 2018 | 2,700 | - | - | - | 2,700 |
| 75th Ave/Nathan Dr Area Drainage | 2017 | 150 | - | - | - | 150 |
| 82nd Ave Storm Drain Replacement - west of Old Seward Hwy | 2017 | 500 | - | - | - | 500 |
| · | 2019 | 2,100 | - | - | - | 2,100 |
| | | 2,600 | - | - | - | 2,600 |
| Campbell Woods Subd Area Road and Drainage Improvements | 2017 | 700 | - | - | - | 700 |
| | 2019 | 6,700 | - | - | - | 6,700 |
| | 2020 | 6,000 | - | - | - | 6,000 |
| | 2021 _ | 5,200 | - | - | - | 5,200 |
| | | 18,600 | - | - | - | 18,600 |

| Projects | Year | Bonds | State | Federal | Other | Total |
|---|--------|--------|-------|---------|-------|--------|
| Chester Creek at Hillstrand Pond Rehab | 2022 | - | 250 | - | - | 250 |
| Chester Creek Flooding - Lagoon to A St | 2017 | 500 | - | - | - | 500 |
| | 2019 | 4,000 | - | - | - | 4,000 |
| | _ | 4,500 | - | - | - | 4,500 |
| Chugach Foothills Area Drainage Improvements | 2020 | 1,700 | - | - | - | 1,700 |
| Chugiak - Eagle River Areawide Aquifer Study | 2018 | - | 500 | - | - | 500 |
| Chugiak - Eagle River Areawide Drainage Plan | 2018 | - | 500 | - | - | 500 |
| Columbine St Area Drainage Improvements | 2019 | - | 1,000 | - | - | 1,000 |
| | 2021 | - | 5,000 | - | - | 5,000 |
| | | - | 6,000 | - | - | 6,000 |
| Crawford St Area Drainage Improvements | 2018 | 1,000 | - | - | - | 1,000 |
| East Klatt Rd Drainage Improvements | 2018 | 1,000 | - | - | - | 1,000 |
| Elmrich Subdivision Area Drainage | 2019 | - | 100 | - | - | 100 |
| Fish Creek Improvements Phase V - Cook Inlet to Lake Otis Pkwy | 2017 | 250 | - | - | - | 250 |
| | 2019 | 500 | - | - | - | 500 |
| | | 750 | - | - | - | 750 |
| Flooding, Glaciation, and Drainage Program | 2017 | 2,000 | - | - | - | 2,000 |
| | 2018 | 2,000 | - | - | - | 2,000 |
| | 2019 | 2,000 | - | - | - | 2,000 |
| | 2020 | 2,000 | - | - | - | 2,000 |
| | 2021 | 2,000 | - | - | - | 2,000 |
| | 2022 _ | 2,000 | - | - | - | 2,000 |
| | | 12,000 | - | - | - | 12,000 |
| Four Seasons Mobile Home Park Area Storm Drain Improvements | 2018 | 400 | - | - | - | 400 |
| | 2019_ | 1,100 | - | - | - | 1,100 |
| | | 1,500 | - | - | - | 1,500 |
| Furrow Creek Drainage Improvements - Cook Inlet to Elmore Rd | 2019 | - | 500 | - | - | 500 |
| Jamestown Dr Area Drainage Improvements | 2017 | 500 | - | - | - | 500 |

| Projects | Year | Bonds | State | Federal | Other | Total |
|--|--------|-------|-------|---------|-------|-------|
| Jamestown Dr Area Drainage Improvements | 2018 | 1,800 | - | - | - | 1,800 |
| | _ | 2,300 | - | - | - | 2,300 |
| Juneau St/Karluk St Area Storm Drain Improvements - 15th Ave to 20th Ave | 2018 | 300 | - | - | - | 300 |
| | 2019 | 1,300 | - | - | - | 1,300 |
| | | 1,600 | - | - | - | 1,600 |
| Lakehurst Dr Area Drainage Improvements Phase II | 2017 | 200 | - | - | - | 200 |
| Lift Station/Thaw Station Rehabilitation | 2018 | 250 | - | - | - | 250 |
| | 2019 | 250 | - | - | - | 250 |
| | 2020 | 250 | - | - | - | 250 |
| | 2021 | 250 | - | - | - | 250 |
| | 2022 | 250 | - | - | - | 250 |
| | | 1,250 | - | - | - | 1,250 |
| Little Campbell Creek Basin Improvements | 2019 | - | 1,000 | - | - | 1,000 |
| | 2020 | - | 1,000 | - | - | 1,000 |
| | 2021 | - | 1,000 | - | - | 1,000 |
| | 2022 | - | 1,000 | - | - | 1,000 |
| | | - | 4,000 | - | - | 4,000 |
| Loon Cove Area Drainage Improvements | 2017 | 200 | - | - | - | 200 |
| | 2018 | 1,300 | - | - | - | 1,300 |
| | | 1,500 | - | - | - | 1,500 |
| Low Impact Development Annual Program | 2017 | 250 | - | - | - | 250 |
| | 2018 | 250 | - | - | - | 250 |
| | 2019 | 250 | - | - | - | 250 |
| | 2020 | 250 | - | - | - | 250 |
| | 2021 | 250 | - | - | - | 250 |
| | 2022 | 250 | - | - | - | 250 |
| | | 1,500 | - | - | - | 1,500 |
| Mary and Ellen Ave Area Storm Drainage | 2019 | - | 1,000 | - | - | 1,000 |
| | 2021 _ | - | 2,000 | - | - | 2,000 |
| | | - | 3,000 | - | - | 3,000 |
| Old Seward Hwy/Int'l Airport Rd Area Storm Reconstruction | 2019 | - | 500 | - | - | 500 |

2017 - 2022 Capital Improvement Program Project Management & Engineering Department

(in thousands)

| Projects | Year | Bonds | State | Federal | Other | Total |
|---|-------|---------|---------|---------|-------|---------|
| Old Seward Hwy/Int'l Airport Rd Area Storm Reconstruction | 2021 | - | 3,000 | - | - | 3,000 |
| | _ | - | 3,500 | - | - | 3,500 |
| Porcupine Trail Rd at Rabbit Creek Bridge Replacement | 2018 | - | 300 | - | - | 300 |
| Spinnaker Dr Area Storm Drain Improvements | 2022 | 4,700 | - | - | - | 4,700 |
| Spruce Heights Subd Area Drainage Improvements | 2017 | 50 | - | - | - | 50 |
| Storm Drain Condition Assessment and Rehabilitation Program | 2017 | 1,000 | - | - | - | 1,000 |
| | 2018 | 1,000 | - | - | - | 1,000 |
| | 2019 | 1,000 | - | - | - | 1,000 |
| | 2020 | 1,000 | - | - | - | 1,000 |
| | 2021 | 1,000 | - | - | - | 1,000 |
| | 2022 | 1,000 | - | - | - | 1,000 |
| | _ | 6,000 | - | - | - | 6,000 |
| Stormwater Sediment Treatment Facility | 2018 | 1,300 | - | - | - | 1,300 |
| West Northern Lights Blvd at Alaska Railroad Overpass Drainage Improvements | 2019 | 2,000 | - | - | - | 2,000 |
| | Total | 244,190 | 513,580 | 1,200 | 3,000 | 761,970 |

100th Ave Extension Phase II - Minnesota Dr to C St

Project ID PME01009 Department Project Management & Engineering

Project Type Extension Start Date May 2001

Location Assembly: Section 6, Seats J & K, 24-L: End Date October 2019

Oceanview, Community: Bayshore/Klatt

Description

This project will complete a connection between C Street and Minnesota Drive. Improvements are expected to include pavement, curb and gutter, street lighting, storm drainage, pedestrian facilities, and landscaping.

Comments

Design, easement, and utility phases have been fully funded. A wetlands permit has been obtained from the Corps of Engineers. Phase I construction between C Street and Old Seward Highway is complete, including signals at both intersections. East/west traffic corridors south of Dimond Boulevard are limited between the Old Seward Highway and Minnesota Drive. As a result, a high volume of traffic is using Dimond Boulevard. This project will complete an alternate route that is more direct for many residents south of Dimond Boulevard.

Legislative Scope

The grant funding may be used for planning, design, drainage improvements, utility relocations, obtaining rights of way and easements, pedestrian facilities, lighting, landscaping, and any other amenities related to the construction of the roadway.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|-------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 6,700 | - | - | - | - | - | 6,700 |
| Total (| (in thousands) | 6,700 | - | - | - | - | - | 6,700 |

104th Ave/Olive Ln Resurfacing

Project ID PME2016002 Department Project Management & Engineering

Project TypeRehabilitationStart DateJune 2017LocationAssembly: Section 6, Seats J & K, 24-L:End DateOctober 2018

Oceanview, Community: Bayshore/Klatt

Description

Resurface 104th Avenue and Olive Lane.

Comments

The project has not started. 2017 bond funding is proposed for construction. The surface of the roadway has deteriorated to the point that resurfacing is the most cost effective solution. The project is a high priority for local businesses and Street Maintenance.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 200 | - | - | - | - | - | 200 |
| Total (| (in thousands) | 200 | - | - | - | - | - | 200 |

11th Ave/12th Ave Alley Drainage - A St to Cordova St

Project ID MO2016006 Department Project Management & Engineering

Project TypeImprovementStart DateJune 2017LocationEnd DateOctober 2018

Description

Upgrade the drainage system in this alleyway.

Comments

The project has not started. 2017 bond funding is proposed for construction. The existing drainage system in the alley is not functioning properly. This project is a high priority for Street Maintenance.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 80 | - | - | - | - | - | 80 |
| Total (| (in thousands) | 80 | - | - | - | - | - | 80 |

11th Ave/12th Ave Area Road Reconstruction - east of Valley St

Project ID PW2014080 Department Project Management & Engineering

Project TypeReconstructionStart DateNovember 2014LocationEnd DateOctober 2023

Description

Reconstruct 11th Avenue, 12th Avenue, and LaLande Place. Improvements are expected to include a new road base, storm drain installation, and upgraded lighting.

Comments

Design is underway and was funded with a 2014 state grant. State grant funding is being pursued for construction.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|-------|------|------|-------|
| Revenue Sources | Fund | | | ' | , | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | 3,900 | - | - | 3,900 |
| Total | (in thousands) | - | - | - | 3,900 | - | - | 3,900 |

120th Ave Upgrade - Johns Rd to Old Seward Hwy

Project ID PME08029 Department Project Management & Engineering

Project Type Upgrade Start Date July 2009

Location Assembly: Section 6, Seats J & K, 24-L: End Date October 2021

Oceanview, Community: Old

Seward/Oceanview

Description

This project will upgrade a local road that serves Oceanview Elementary. Improvements are expected to include a new road base, pavement, curbs, drainage, pedestrian facilities, and street lights.

Comments

Design study was funded through a previous state grant. Construction is anticipated in 2020 depending on the availability of funding. High density residential development along 120th Avenue has increased pedestrian and vehicular traffic. The existing strip-paved road, drainage, street lighting, and pedestrian facilities are inadequate.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, and any activity associated with upgrading the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|-------|------|-------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | 1,000 | - | 7,200 | - | - | 8,200 |
| Total (| (in thousands) | - | 1,000 | - | 7,200 | - | - | 8,200 |

15th Ave at Sitka St Pedestrian Crossing Improvements

Project ID PW2014081 Department Project Management & Engineering

Project TypeImprovementStart DateOctober 2020LocationAssembly: Section 1, Seat B, 20-J:End DateOctober 2021

Downtown Anchorage, Community:

Airport Heights

Description

Construct a pedestrian crossing at the intersection. Study the feasibility of adding a traffic signal.

Comments

The project has not started. State grant funding is proposed. There are no pedestrian crossings on 15th Avenue between Medfra Street and Lake Otis Parkway. This project is included in the Anchorage Pedestrian Plan. The project is a high priority for the Airport Heights Community Council.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | 250 | - | - | 250 |
| Total | (in thousands) | - | - | - | 250 | - | - | 250 |

15th Ave Surface Rehab - Minnesota Dr to Gambell St

Project ID PW2013016 Department Project Management & Engineering

Project TypeRehabilitationStart DateOctober 2019LocationAssembly: Section 1, Seat B, 20-J:End DateOctober 2021

Downtown Anchorage, Community:

South Addition

Description

Rehabilitate the surface of 15th Avenue and construct ADA improvements as needed.

Comments

The project has not started. Project funding is programmed with local road bonds.

This collector street is suffering from rutting and general pavement failure. This project is a priority for the Street Maintenance Department.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|-------|------|------|-------|
| Revenue Sources | Fund | | | , | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | - | 400 | 1,500 | - | - | 1,900 |
| Total (| (in thousands) | - | - | 400 | 1,500 | - | - | 1,900 |

22nd Ave Drainage Improvements - Farmer PI to Boniface Pkwy

Project ID PME2016017 Department Project Management & Engineering

Project TypeRehabilitationStart DateJune 2017

Location Assembly: Section 5, Seats H & I, 16-H: **End Date** October 2018 College Gate, Community: Russian Jack

Park

Description

Replace or slipline a section of pipe and improve the ditching.

Comments

The project has not started. Bond funding is proposed for 2017 construction.

A section of pipe needs to be replaced or sliplined and the ditching needs to be improved for this road segment. Addressing this inadequate section of drainage is key to a larger portion of the neighborhood.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 60 | - | - | - | - | - | 60 |
| Total (| (in thousands) | 60 | - | - | - | - | - | 60 |

27th Ave Pedestrian Safety - Minnesota Dr to Blueberry St

Project ID PME09775 Department Project Management & Engineering

Project TypeImprovementStart DateDecember 2012LocationAssembly: Section 3, Seats D & E,End DateOctober 2018

Assembly: Section 3, Seats D & E, Assembly: Section 4, Seats F & G, 18-I:

Spenard, Community: Midtown,

Community: Spenard

Description

This project will construct pedestrian safety improvements along this corridor. The exact improvements will be determined in the design phase, which is underway.

Comments

Design study funding was provided with a state grant and design is underway. The 2017 bond funding is to complete design.

This is a high volume pedestrian corridor in mid-town Anchorage. 27th Avenue have no pedestrian facilities between Spenard Road and Blueberry Street. The existing attached sidewalks between Minnesota Drive and Spenard Road are often used for parking. This project is the number 15 out of 319 priority in the Anchorage Pedestrian Plan.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any other activity related to pedestrian safety along the 27th Avenue corridor.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | , | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | 800 | - | - | - | - | 800 |
| Total (| (in thousands) | - | 800 | _ | - | - | _ | 800 |

27th Ave Storm Drain Improvements - C St to A St

Project ID PME2016015 Department Project Management & Engineering

Project TypeRehabilitationStart DateJune 2017LocationAssembly: Section 4, Seats F & G, 18-I:End DateOctober 2019

Spenard, Community: Midtown

Description

Replace or slip line the sections of pipe between C Street and A Street.

Comments

An In-House technical memo has been completed. Bond funding is proposed for design/construction.

While fixing a sink hole in the alley behind BJs, street maintenance discovered failing pipe on either end.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | 800 | - | - | - | - | 800 |
| Total (| (in thousands) | - | 800 | - | - | - | - | 800 |

2nd Ave/Nelchina St Area Storm Drain Improvements Phase II

Project ID PW2014003 Department Project Management & Engineering

Project Type Replacement **Start Date** May 2015

Location Assembly: Section 1, Seat B, 20-J: **End Date** October 2018

Downtown Anchorage, Community: Downtown

Description

Replace or slip-line existing storm drain pipe.

Comments

Phase I project completed in coordination with an AWWU project in 2016. Design of Phase II is underway. The existing pipe is in a state of imminent failure and this project is a high priority for Street Maintenance.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | 2,700 | - | - | - | - | 2,700 |
| Total (| (in thousands) | - | 2,700 | - | - | - | - | 2,700 |

36th Ave Resurfacing - New Seward Hwy to MacInnes St

Project ID PME2016010 Department Project Management & Engineering

Project TypeRehabilitationStart DateJune 2017LocationAssembly: Section 4, Seats F & G, 17-I:End DateOctober 2019

University, 18-I: Spenard, Community: Rogers Park, Community: Tudor Area

Description

Resurface 36th Avenue and bring all pedestrian facilities into ADA compliance.

Comments

The project has not started. Bond funding is proposed for design and construction.

The first lift of pavement is nearly worn through in places as evidenced by deep rutting. Some segments were rated Condition F in the 2014 GASB survey.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|-------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | 300 | 1,000 | - | - | - | 1,300 |
| Total (| (in thousands) | - | 300 | 1,000 | - | - | - | 1,300 |

42nd Ave Upgrade - Lake Otis Pkwy to Florina St

Project ID PW2014013 Department Project Management & Engineering

Project TypeUpgradeStart DateJune 2017LocationAssembly: Section 4, Seats F & G, 17-I:End DateOctober 2022

University, Community: University Area

Description

This project will upgrade 42nd Avenue to current urban standards. Typical improvements include a new road base, storm drain installation, curb and gutters, pedestrian facilities, street lighting, and landscaping.

Comments

The project has not started. The Traffic Department conducted traffic volume studies in 2016 to determine the impact of the recently completed 40th Avenue collector to the north. Bond funding is proposed for design and construction.

42nd Avenue is a strip-paved local road with the highest traffic volume of any local road in the municipality. Due to the flat terrain and the existence of little underground drainage, localized flooding and icing are constant hazards. The lighting levels are below current standards. There are no pedestrian facilities on the street although there is a heavy amount of non-motorized traffic along this corridor.

The state grant may be used for planning, design, utility relocation, easement acquisition, construction, and any other activity associated with upgrading 42nd Avenue.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|-------|------|------|-------|------|--------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | 2,500 | - | - | 9,500 | - | 12,000 |
| Total (| (in thousands) | - | 2,500 | - | - | 9,500 | - | 12,000 |

48th Ave/Cordova St Reconstruction Old Seward Hwy to International Airport Rd

Project ID PME06026 Department Project Management & Engineering

Project TypeReconstructionStart DateOctober 2019LocationAssembly: Section 4, Seats F & G, 23-L:End DateOctober 2023

Taku, Community: Midtown

Description

This project will reconstruct deteriorated collector routes in Midtown. Improvements are expected to include a new road base, pavement, curbs, storm drainage, street lighting, and the possible addition of sidewalks.

Comments

This project has not started. This project is a high priority of the Midtown Community Council. 48th Avenue and Cordova Street are collector routes that have experienced substantial road base, curb, and pavement failure. Pedestrian and drainage facilities do not meet current standards.

Project funding is proposed with local road bonds. This project has not started. This project is a high priority of the Midtown Community Council.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|-------|------|------|-------|--------|
| Revenue Sources | Fund | | | ' | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | - | 2,000 | - | - | 8,000 | 10,000 |
| Total (| (in thousands) | - | - | 2,000 | - | - | 8,000 | 10,000 |

64th Ave Upgrade - Brayton Dr to Quinhagak St

Project ID PW2012063 Department Project Management & Engineering

Project TypeRehabilitationStart DateOctober 2020LocationAssembly: Section 4, Seats F & G, 25-End DateOctober 2024

M: Abbott, Community: Abbott Loop

Description

This project will upgrade and reconstruct a local road serving Totem Charter School. Improvements are expected to include reconstruction where required because of road condition and construction of curb and sidewalk facilities where missing.

Comments

The project has not started. State grant funding is proposed.

This local road is deteriorating and segments of curb and sidewalk are not constructed. This project is a high priority for the Abbott Loop Community Council.

Legislative Scope

This project will upgrade and reconstruct a local road serving Polaris K-12 Alternative School. Improvements are expected to include reconstruction where required because of road condition and construction of curb and sidewalk facilities where missing.

The project has not started. State grant funding is proposed.

This local road is deteriorating and segments of curb and sidewalk are not constructed. This project is a high priority for the Abbott Loop Community Council.

This funding may be used for planning, design, obtaining right-of-way and easements, utility relocations, and any other amenities or activities associated with rehabilitating/reconstructing the roadway to current standards.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|-------|------|------|-------|
| Revenue Sources | Fund | | | , | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | 6,000 | - | - | 6,000 |
| Total | (in thousands) | - | - | _ | 6,000 | - | _ | 6,000 |

68th Ave Reconstruction - Brayton Dr to Lake Otis Pkwy

Project ID PW2012040 Department Project Management & Engineering

Project TypeReconstructionStart DateOctober 2020LocationAssembly: Section 4, Seats F & G, 25-End DateOctober 2024

M: Abbott, Community: Abbott Loop

Description

This project will reconstruct this collector street to current standards. Improvements are expected to include a new road base, replacement of the storm drain system, installation of curb and gutters, sidewalk and/or trail, street lighting, and landscaping.

Comments

The project has not started. Project funding is proposed as a partnership of state grants and local road bonds.

The surface of the road is wearing thin and the storm drains under the road need to be replaced. Half of the roadway rated a condition F in the 2014 GASB survey.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, and any activity associated with upgrading the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|-------|------|--------|--------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | 3,000 | - | 10,000 | 13,000 |
| Total | (in thousands) | - | - | _ | 3,000 | - | 10,000 | 13,000 |

75th Ave/Nathan Dr Area Drainage

Project ID PME2016007 Department Project Management & Engineering

Project TypeRehabilitationStart DateJune 2017LocationAssembly: Section 4, Seats F & G, 23-L:End DateOctober 2018

Taku, Community: Taku/Campbell

Description

Install, repair and replace the storm drainage system in the 75th Ave/Nathan Dr area.

Comments

The project has not started. Construction funding is proposed with 2017 bonds. The existing drainage system is not functioning adequately in this neighborhood. This project is a high priority for street maintenance and residents

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | , | | ' | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 150 | - | - | - | - | - | 150 |
| Total (| (in thousands) | 150 | - | - | - | - | - | 150 |

78th Ave Upgrade - Jewel Lake Rd to Blackberry St

Project ID PW2012024 Department Project Management & Engineering

Project TypeUpgradeStart DateOctober 2013LocationAssembly: Section 3, Seats D & E, 22-K:End DateOctober 2024

Sand Lake, Community: Sand Lake

Description

The road will be upgraded to current local road standards. Improvements are expected to include road base, curb and gutter with storm drain, street lighting, and pedestrian facilities if warranted.

Comments

Design was funded with a 2012 state grant and is underway. Working with area residents to determine specific project scope. This local road has never been constructed to Municipal standards.

State grant funding may be used for design, easement acquisition, utility installation or relocation, construction, and any other work associated with this corridor and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|-------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | - | - | 2,000 | 2,000 |
| Total | (in thousands) | - | - | - | - | - | 2,000 | 2,000 |

7th Ave Surface Rehabilitation - L St to A St (not including G St to E St)

Project ID PME77085 Department Project Management & Engineering

Project TypeRehabilitationStart DateOctober 2021LocationAssembly: Section 1, Seat B, 20-J:End DateOctober 2023

Downtown Anchorage

Description

This project will provide pavement rehabilitation on a collector route. Improvements are expected to include pavement overlay or replacement and ADA upgrades.

Comments

This project has not started. Project funding is proposed through a partnership of state grants and local road bonds. Pavement and curbs are deteriorating.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, and any activity associated with rehabilitating the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|-------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | - | 1,000 | - | 1,000 |
| Total | (in thousands) | - | - | - | - | 1,000 | - | 1,000 |

80th Ave Sidewalk - Canal St to Jewel Lake Rd

Project ID PW2014028 Department Project Management & Engineering

Project TypeImprovementStart DateOctober 2022LocationAssembly: Section 3, Seats D & E, 22-K:End DateOctober 2023

Sand Lake, Community: Sand Lake

Description

Construct a sidewalk on 80th Avenue from Canal Street to Jewel Lake Road.

Comments

The project has not started. State grant funding is proposed.

The project is a priority for the Sand Lake Community Council.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any activity associated with the improvements described above.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | - | - | 100 | 100 |
| Total | (in thousands) | - | - | - | - | - | 100 | 100 |

82nd Ave Storm Drain Replacement - west of Old Seward Hwy

Project ID PME2016008 Department Project Management & Engineering

Project TypeReconstructionStart DateJune 2017LocationAssembly: Section 4, Seats F & G, 23-L:End DateOctober 2020

Taku, Community: Taku/Campbell

Description

Reconstruct the existing drainage system in this area to replace or slip line deteriorated pipes and convey the drainage to a tributary of Little Campbell Creek.

Comments

The project has not started. Bond funding is proposed in 2017 for design and 2019 for construction.

The project need was identified through Street Maintenance by property owners in the area. Flooding is expected on 82nd Avenue with every precipitation event.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|-------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 500 | - | 2,100 | - | - | - | 2,600 |
| Total (| (in thousands) | 500 | - | 2,100 | - | - | - | 2,600 |

88th Ave Upgrade - Jewel Lake Park to Jewel Lake Rd

Project ID PW2014055 Department Project Management & Engineering

Project TypeUpgradeStart DateOctober 2022LocationAssembly: Section 3, Seats D & E, 22-K:End DateOctober 2026

Sand Lake, Community: Sand Lake

Description

Upgrade this collector street to current urban collector standards.

Comments

The project has not started. State grant funding is proposed. This collector route serves Jewel Lake Park. The road is strip paved with no pedestrian facilities and inadequate lighting.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any other activity associated with upgrading the roadway including improvements to the parking lot area of Jewel Lake Park.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|-------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | - | - | 1,000 | 1,000 |
| Total | (in thousands) | - | - | - | - | - | 1,000 | 1,000 |

8th Ave at A St and C St Pedestrian Safety

Project ID PME09776 Department Project Management & Engineering

Project TypeImprovementStart DateOctober 2019LocationAssembly: Section 1, Seat B, 20-J:End DateOctober 2020

Downtown Anchorage, Community:

Downtown

Description

This project will construct pedestrian safety improvements at these intersections. The exact improvements will be determined in the design phase.

Comments

This project has not started. State grant funding is proposed since the improvements would primarily be in a state-owned right of way. This project is the number 16 out of 319 priority in the Anchorage Pedestrian Plan.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with the improvements described above or associated amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 250 | - | - | - | 250 |
| Total | (in thousands) | - | - | 250 | - | - | - | 250 |

92nd Ave Resurfacing - C St to King St

Project ID PME2016001 Department Project Management & Engineering

Project TypeRehabilitationStart DateJune 2017LocationAssembly: Section 6, Seats J & K, 24-L:End DateOctober 2017

Oceanview, Community: Bayshore/Klatt

Description

Resurface the section of 92nd Avenue between King Street and the Alaska Railroad.

Comments

The project has not started. 2017 bond funding is proposed for construction. The surface of the roadway has deteriorated to the point that resurfacing is the most cost effective solution. The project is a high priority for local businesses and Street Maintenance.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 150 | - | - | - | - | - | 150 |
| Total (| (in thousands) | 150 | - | - | - | - | - | 150 |

Abbott Loop Manor Subd Area Resurfacing

Project ID PME2016016 Department Project Management & Engineering

Project TypeRehabilitationStart DateJune 2017LocationAssembly: Section 4, Seats F & G, 25-End DateOctober 2017

M: Abbott, Community: Abbott Loop

Description

Resurface Hacienda Drive, Rancho Drive, Adobe Drive, Camino Place, Rio Grande Avenue, and possibly 79th Avenue.

Comments

The project has not started. Bond funding is proposed for 2017 construction.

Legislative Scope

The strip-paved roads in this subdivision area have reached the point that the road base may be threatened without further action to protect it.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 300 | - | - | - | - | - | 300 |
| Total (| (in thousands) | 300 | - | - | - | - | - | 300 |

Academy Dr/Vanguard Dr Area Traffic Circulation Improvements - Brayton Dr to Abbott Rd

Project ID PME77111 Department Project Management & Engineering

Project Type Upgrade Start Date May 2009

Location Assembly: Section 6, Seats J & K, 25-M: End Date October 2023

Abbott, 26-M: Huffman, Community: Abbott Loop

Description

This project will upgrade Academy Drive/Vanguard Road to urban collector standards. The improvements will be coordinated with the state project that will construct a 92nd Avenue underpass at the Seward Highway. Improvements are expected to include new pavement and drainage, pedestrian facilities on both sides, street lighting to current standards, and landscaping. A traffic light or roundabout at the intersection with Abbott Road may be included with the project. Parcel acquisition is also anticipated and may be a significant portion of the total project cost.

Comments

Preliminary design is underway. The 2018 bond funding will be used primarily for right-of-way acquisition. Construction funding is programmed in a later year. This project is the top priority for the Abbott Loop Community Council.

The creation of the overpass at 92nd Avenue/Academy Drive and the upgrade of 92nd Avenue from Old Seward Highway to the New Seward Highway by the State will enhance ease/west traffic circulation in the Dimond area. The connection with Abbott Road on the east side will complete this new east/west connection. The intersections of Academy Drive and Vanguard Drive and Abbott Road and Vanguard Drive will be tremendously impacted by the new underpass and connection between the Dimond Center commercial district and the residential area on the Anchorage Hillside.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, and any activity associated with upgrading the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|-------|------|------|-------|------|--------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | 3,000 | - | - | 9,000 | - | 12,000 |
| Total (| (in thousands) | - | 3,000 | - | - | 9,000 | _ | 12,000 |

ADA Improvements

Project ID PME55101 Department Project Management & Engineering

Project Type Improvement Start Date April 2007

Location Assembly: Areawide, HD 50: Anchorage End Date December 9999

Areawide, Community: ARDSA Councils

Description

This program will construct ADA upgrades to pedestrian facilities throughout the Anchorage Roads and Drainage Service Area (ARDSA).

Comments

Funding is proposed annually. Not all existing pedestrian facilities along Anchorage roads have been constructed to ADA standards.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 500 | 500 | 500 | 500 | 500 | 500 | 3,000 |
| Total (| (in thousands) | 500 | 500 | 500 | 500 | 500 | 500 | 3,000 |

<u> Airport Heights Elementary School Walkway Connector - Condos to 16th Ave</u>

Project ID PW2014029 Department Project Management & Engineering

Project TypeImprovementStart DateOctober 2019LocationAssembly: Section 4, Seats F & G, 19-J:End DateOctober 2019

Mountainview, 20-J: Downtown

Anchorage, Community: Airport Heights

Description

Construct stairs that may be covered connecting the Town Square neighborhood off Debarr with Airport Heights Elementary School.

Comments

The project has not started. State grant funding is proposed. The project is a high priority for the Airport Heights Community Council. There is currently a dirt path up a steep slope that is frequently impassable in winter.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any activity associated with the improvements described above.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 100 | - | - | - | 100 |
| Total | (in thousands) | - | - | 100 | - | - | - | 100 |

Alaska Railroad Crossing Rehabs

Project ID PME55102 Department Project Management & Engineering

Project Type Rehabilitation **Start Date** May 2007

Location Assembly: Areawide, HD-SD: **End Date** October 9999

Community-wide, Community: ARDSA Councils

Description

This funding will reimburse the Alaska Railroad Corporation for road and track rehabilitation work at railroad crossings on municipal routes. Reimbursement is a requirement of road crossing permits in ARR right-of-way. Reimbursement funding is proposed annually. The priority crossings identified by the ARR include North C Street and in the Dowling Road area; some sight triangle work may also be done.

Comments

Municipal road crossings at several ARR locations are deteriorating and the Municipality is obligated by permit to pay for road crossing upgrades.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 500 | 500 | 500 | 500 | 500 | 500 | 3,000 |
| Total (| (in thousands) | 500 | 500 | 500 | 500 | 500 | 500 | 3,000 |

Anchorage Safe Routes to Schools

Project ID PW2014083 Department Project Management & Engineering

Project TypeImprovementStart DateOctober 2013LocationAssembly: Areawide, HD 50: AnchorageEnd DateDecember 9999

Areawide, Community: Areawide

Description

This project will design and construct the walking routes to schools where safety is a concern as identified through the Safe Routes to Schools Plan.

Comments

Public involvement will launch in spring of 2015. Data collection has been done and we are now meeting with other agencies to coordinate. Individual school assessments are underway.

The grants funds may be used for planning, design, utility relocation, right-of-way acquisition, construction, and any other activity associated with the identified safety improvements.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|-------|-------|-------|-------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 2,000 | 2,000 | 2,000 | 2,000 | 8,000 |
| Total | (in thousands) | - | - | 2,000 | 2,000 | 2,000 | 2,000 | 8,000 |

ARDSA Alley Paving

Project ID PME2014001 Department Project Management & Engineering

Project Type Improvement Start Date June 2017

Location Assembly: Areawide, Community: End Date December 9999

ARDSA Councils

Description

This program will systematically pave all remaining unpaved alleys in ARDSA. This is an annual program to pave 10-12 alleys each summer in the Anchorage Roads and Drainage Service Area (ARDSA).

Comments

There are over 300 unpaved alleys in ARDSA. Unpaved alleys are a nuisance for residents and businesses. Dusty alleys negatively impact the air quality over the Municipality.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 300 | - | - | - | - | - | 300 |
| Total (| (in thousands) | 300 | - | - | - | - | - | 300 |

<u> Arlberg Ave Extension - Winner Creek/Glacier Creek Access</u>

Project ID PME07009 Department Project Management & Engineering

Project TypeExtensionStart DateNovember 2011LocationAssembly: Section 6, Seats J & K, 27-N:End DateOctober 2020

Basher, Community: Girdwood Valley

Description

This project would extend Arlberg Avenue beyond the Alyeska Prince Resort to provide access to the Winner Creek/Glacier Creek area. Phase I improvements were funded with a 2011 state grant.

Comments

Design is underway. State grant funding is proposed. This project will extend Arlberg to provide access to the Winner Creek/Glacier Creek area. Access to Heritage Land Bank property past the current termination point of Arlberg Avenue at the Alyeska Prince Hotel is key to future development of resort facilities, businesses serving recreational tourism, and to the proposed Nordic and Multi-use Trail system. Many acres of Heritage Land Bank property remain inaccessible because there is no roadway.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, and any activity associated with building the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 406900 - Girdwood Valley SA CIP Grant | - | 2,500 | - | - | - | - | 2,500 |
| Total | (in thousands) | _ | 2,500 | - | - | - | _ | 2,500 |

Arlberg Ave Upgrade - Garmisch Rd to Aspen Mountain Rd

Project ID PME77060 Department Project Management & Engineering

Project TypeImprovementStart DateNovember 2019LocationAssembly: Section 6, Seats J & K,End DateOctober 2023

Community: Girdwood Valley, 28-N:

South

Description

This project will upgrade a deteriorating collector street. Improvements are expected to include new pavement, curbs, pedestrian facilities, street lighting, and storm drains.

Comments

Funding is proposed as a state grant. This collector street is not constructed to collector street standards. This road serves the Girdwood residential area, the Alyeska ski area, and is the gateway to the Alyeska Prince Hotel. The existing road is too narrow with a deteriorating surface. Safety is a concern, especially in the wintertime, with a mix of traffic and pedestrians in icy conditions. This project is a high priority for the Girdwood Community Council.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any activity associated with upgrading the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|------|-------|------|-------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 406900 - Girdwood Valley SA CIP Grant | - | - | 1,000 | - | 2,000 | - | 3,000 |
| Total | (in thousands) | = | - | 1,000 | - | 2,000 | - | 3,000 |

Benson Blvd Southside Pedestrian Facilities - Lois Dr to Minnesota Dr

Project ID PW2012045 Department Project Management & Engineering

Project TypeNewStart DateOctober 2017LocationAssembly: Section 3, Seats D & E, 18-I:End DateOctober 2019

Spenard, Community: Spenard

Description

This project will design and construct pedestrian facilities on the south side of Benson Boulevard. Bus stops and street lighting will also be evaluated and included in the project scope if warranted.

Comments

This project has not started. Funding is programmed through the AMATS TIP.

There are no pedestrian facilities along Benson Boulevard. This corridor connects a large residential area to the west with a business/commercial district. This combination is a large generator of non-motorized traffic.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any activity associated with constructing the pedestrian facilities or related amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------------------|-------------------------------|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Other Federal Grant Revenue | 241900 - Federal Grants | 200 | 1,000 | - | - | - | - | 1,200 |
| Total (| (in thousands) | 200 | 1,000 | - | - | - | _ | 1,200 |

Birchtree/Elmore LRSA Road and Drainage

Project ID PME77046 Department Project Management & Engineering

Project TypeImprovementStart DateSeptember 2017LocationAssembly: Section 6, Seats J & K,End DateOctober 2019

Community: Rabbit Creek, 28-N: South

Description

This project will construct road and drainage improvements in the LRSA. Specific projects will be identified by the local road board. This grant will fund design, utility relocation, easement acquisition, and construction.

Comments

State grant funding is proposed. Local roads are primarily gravel and frequently have pot holes. Flooding and glaciation are concerns as well as speeding through this residential area. Some of the roads have steep grades that negatively impact safety. Buffalo Street is used as a cut through for area traffic, especially for students and parents to access South High School and Goldenview Middle School. Emergency vehicle access and emergency egress are concerns for residents, particularly on the eastern segment of 142nd Avenue where no other exit exists.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, and any work associated with upgrading the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | 750 | - | - | - | - | 750 |
| Total | (in thousands) | - | 750 | - | - | - | - | 750 |

Boniface Pkwy Pedestrian Improvements - 22nd Ave to Debarr Rd

Project ID PW100986 Department Project Management & Engineering

Project TypeImprovementStart DateDecember 2010LocationAssembly: Section 5, Seats H & I, 16-H:End DateOctober 2024

College Gate, Community: Russian Jack

Park

Description

This project will construct safety walkways along Boniface Parkway between Debarr Road and 22nd Avenue related to vehicles, pedestrians and bicyclists.

Comments

A 2010 state grant funded a design study report, which has been completed. State grant funding is proposed to complete design since Boniface is a state-owned route. Construction is anticipated in 2019 depending on the availability of funding. Pedestrian facilities are missing on the west side of Boniface Parkway between DeBarr Road and Northern Lights Boulevard. This project is identified in the Anchorage Pedestrian Plan.

The grant funding may be used for design, utility work, obtaining rights of way and easements, construction, and any work associated with the improvements described above or associated amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|------|------|------|-------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 409900 - Misc Capital Pass Thru Grant | - | - | 700 | - | 2,700 | - | 3,400 |
| Total | (in thousands) | - | - | 700 | - | 2,700 | - | 3,400 |

Brooks Rd/Chugiak Rd/Cross Rd Upgrade

Project ID PME2012002 Department Project Management & Engineering

Project TypeUpgradeStart DateJuly 2020LocationEnd DateOctober 2025

Description

This project will upgrade these local roads to current standards. Improvements are expected to include a new road base, pavement, drainage, possibly pedestrian facilities, and street lighting.

Comments

The project has not started. State grant funding is proposed for design and construction. This project is a priority for the CBERRSA board. These roads are not constructed to current design standards. They are currently strip paved with no shoulders and no pedestrian facilities and inadequate lighting and drainage. There are safety concerns at the intersection of Cross Drive and Artillery Road.

Legislative Scope

This project will upgrade these local roads to current standards. Improvements are expected to include a new road base, pavement, drainage, possibly pedestrian facilities, and street lighting.

This project is a priority for the CBERRRSA board. These roads are not constructed to current design standards. They are currently strip paved with no shoulders and no pedestrian facilities and inadequate lighting and drainage. There are safety concerns at the intersection of Cross Drive and Artillery Road.

The grant funding may be used for utility work, obtaining rights of way and easements, and any work associated with upgrading the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|-----------------------------------|------|------|------|-------|------|-------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 419900 - CBERRRSA CIP Grant | - | - | - | 1,500 | - | 4,000 | 5,500 |
| Total | (in thousands) | - | - | - | 1,500 | - | 4,000 | 5,500 |

Cambrian Park Subd Area Road Reconstruction

Project ID PW2014016 Department Project Management & Engineering

Project TypeReconstructionStart DateOctober 2022LocationAssembly: Section 3, Seats D & E, 22-K:End DateOctober 2027

Sand Lake, Community: Sand Lake

Description

Reconstruct the local roads in the Cambrian Park Subdivision area. Improvements are expected to include a new road base, storm drain replacement or slip-lining, and street lighting.

Comments

The project has not started. The local roads in this subdivision have experienced severe frost heaving, cracking, and separation between curbs and pavement.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any other activity associated with reconstructing the roads in the Cambrian Park Subdivision area.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|-------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | - | - | 2,000 | 2,000 |
| Total | (in thousands) | - | - | - | - | - | 2,000 | 2,000 |

Campbell Woods Subd Area Road and Drainage Improvements

Project ID PME09962 Department Project Management & Engineering

Project TypeReconstructionStart DateOctober 2013LocationAssembly: Section 3, Seats D & E, 22-K:End DateOctober 2024

Sand Lake, Community: Sand Lake

Description

This project will complete design for road and drainage improvements in the Campbell Woods subdivision area. The storm drain in Edinburgh Drive is expected to be replaced. In addition, a new connection running south from Lennox Circle will also be constructed. Reconstructing most of the roads in the subdivision is also expected. The construction is anticipated to be completed in three phases and funding will be pursued accordingly.

Comments

A Design Study Report was funded with local road bonds. Bond funding is proposed to complete design and for utility relocations, right of way and easement acquisition and construction. The existing storm drain in Edinburgh Drive is undersized. High ground water in the area has led to flooding in residential crawl spaces and cracking/frost heaving of the road surface. This project is the top priority for the Sand Lake Community Council and a high priority for the Street Maintenance Department and area residents.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with the improvements described above or associated amenities.

| Version | 2017 | Proposed |
|---------|------|----------|
| | | |

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|-------|-------|-------|------|--------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 700 | - | 6,700 | 6,000 | 5,200 | - | 18,600 |
| Total (| (in thousands) | 700 | - | 6,700 | 6,000 | 5,200 | _ | 18,600 |

Canyon Rd Improvements - Upper De Armoun Rd to Chugach State Park

Project ID PME07059 Department Project Management & Engineering

Project TypeImprovementStart DateMay 2008LocationAssembly: Section 6, Seats J & K,End DateOctober 2022

Community: Glen Alps, 28-N: South

Description

This is the second phase of a larger project whose purpose is to improve public access to Chugach State Park. The current focus is on right-of-way analysis and development of route options. Significant public involvement is included in the design phase as the specifics on the project scopes are developed.

Comments

Design is underway, funded with a state grant. The existing grant also funds priority construction elements.

The road has sight-distance concerns and gravel surfaces that are prone to pot holing and dust. Unresolved right-of-way issues also exist. The roads are heavily used by the public for access to Chugach State Park.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any activity associated with upgrading the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|-------|-------|-------|------|------|--------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 409900 - Misc Capital Pass Thru Grant | - | 3,000 | 2,000 | 7,500 | - | - | 12,500 |
| Total | (in thousands) | - | 3,000 | 2,000 | 7,500 | - | - | 12,500 |

Caravelle Dr Surface Rehab - Raspberry Rd to Jewel Lake Rd

Project ID PME77061 Department Project Management & Engineering

Project TypeRehabilitationStart DateOctober 2020LocationAssembly: Section 3, Seats D & E, 21-K:End DateOctober 2023

West Anchorage, 22-K: Sand Lake,

Community: Sand Lake

Description

Resurface the roadway, repair curb as needed, and bring pedestrian facilities into ADA compliance.

Comments

This project has not started. Bond funding is proposed for design and construction. This collector street is currently a combination of strip paving and curb and gutter improvements.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|-------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | - | - | 500 | 1,000 | - | 1,500 |
| Total (| (in thousands) | - | - | - | 500 | 1,000 | - | 1,500 |

CBERRRSA Residential Pavement Rehabilitation

Project ID PW110980 Department Project Management & Engineering

Project TypeRehabilitationStart DateDecember 2012LocationAssembly: Section 2, Seats A & C, 12-F:End DateOctober 9999

Chugiak/Gateway, 13-G: Fort Richardson/North Eagle River, 14-G: Eagle River/Chugach State Park, Community: Birchwood, Community: CBERRSA Road Board, Community: Chugiak, Community: Eklutna Valley,

Community: Eagle River

Description

This project will fund pavement overlay, rehabilitation, and replacement projects throughout CBERRRSA. Some funding may also be used for drainage work as needed for the preservation of the roadway. Project priorities will be established by the CBERRRSA road board, Traffic, and Project Management and Engineering, with input from elected officials and the public. Projects to be funded are primarily local roads, but some trail rehab is also anticipated.

Comments

This is a continuing program that began in 2012 with many roads already done. State grant funding is proposed annually. Deteriorating pavement on CBERRRSA roads is increasing safety concerns and maintenance costs. Many of the local roads are showing their age and in many cases how poorly they were initially constructed. This program allows the Municipality to preserve the useful life of the road base and avoid much more expensive full reconstruction projects as well as improving the quality of life for residents.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with rehabilitating the streets in CBERRSA and their amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|-----------------------------------|------|-------|-------|-------|-------|-------|--------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 419900 - CBERRRSA CIP Grant | - | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 15,000 |
| Total | (in thousands) | - | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 15,000 |

Chester Creek at Hillstrand Pond Rehab

Project ID PW2014043 Department Project Management & Engineering

Project TypeImprovementStart DateOctober 2022LocationAssembly: Section 4, Seats F & G, 18-I:End DateOctober 2027

Spenard, 20-J: Downtown Anchorage,

Community: Airport Heights

Description

This project will conduct an environmental scoping study that focuses on the impacts of sedimentation entering the pond, and then make recommendations based on the health of the watershed and the surround community. The final phase of the project would construct the recommended improvements.

Comments

The project has not started. State grant funding is proposed. Hillstrand Pond is a widening of Chester Creek, west of Lake Otis Parkway. Area residents have expressed concern that the pond is being filled in with silt. The project is a high priority for the Airport Heights Community Council.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any activity related to the improvements mentioned above.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | - | - | - | - | 250 | 250 |
| Total | (in thousands) | - | - | - | - | - | 250 | 250 |

Chester Creek Cleanup

Project ID PW2014044 Department Project Management & Engineering

Project TypeRehabilitationStart DateOctober 2019LocationAssembly: Section 1, Seat B, Assembly:End DateOctober 2022

Section 3, Seats D & E, Assembly: Section 4, Seats F & G, Assembly: Section 5, Seats H & I, 16-H: College Gate, 17-I: University, 18-I: Spenard, 19-J: Mountainview, 20-J: Downtown Anchorage, Community: Airport Heights, Community: Fairview, Community: North Star, Community: Russian Jack Park, Community: Rogers Park, Community: South Addition, Community: University

Area

Description

Remove downed trees and other impediments while maintaining a healthy fish habitat.

Comments

The project has not started. State grant funding is proposed. The storm and precipitation events that have occurred the last few years in the Anchorage bowl have resulted in many downed trees and related flooding issues in the Chester Creek basin.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any activity related to the improvements mentioned above.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | - | 500 | - | - | - | 500 |
| Total | (in thousands) | - | - | 500 | - | - | - | 500 |

Chester Creek Flooding - Lagoon to A St

Project ID PME09779 Department Project Management & Engineering

Project Type Improvement Start Date December 2014

Location Assembly: Section 1, Seat B, Assembly: End Date October 2022

Section 3, Seats D & E, 18-I: Spenard,

20-J: Downtown Anchorage, Community: North Star, Community: South Addition, Community: Turnagain

Description

The scope of the project will be determined during the design phase, which is underway. Design study will analyze flow volumes and flooding impacts caused by road crossings of the creek and make recommendations to be implemented with future funding. The study will also evaluate causes and explore costs/options related to dredging the lagoon.

Comments

A concept level flood evaluation study is underway. Flooding has occurred impacting homes adjacent to the creek. This project is a priority for residents along the creek and street maintenance. 2017 bond funding will be used to finish the design. 2019 bond funding is programmed for construction.

| Version | 2017 | Proposed |
|---------|------|----------|
|---------|------|----------|

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|-------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 500 | - | 4,000 | - | - | - | 4,500 |
| Total (| (in thousands) | 500 | - | 4,000 | - | - | - | 4,500 |

Chester Creek Sports Complex

Project ID PW2012067 Department Project Management & Engineering

Project TypeImprovementStart DateJuly 2017LocationAssembly: Areawide, HD-SD:End DateJune 2022

Community-wide, Community: Areawide

Description

Project will expand the arena parking lot by removing and replacing the North Kosinski baseball fields with an expanded parking lot that includes paving, a walkway to the arena, lighting, and relocation of Mulcahy Baseball Stadium. Parking lot is undersized due to location of several high public use facilities in close proximity. Kosinski baseball fields see limited use due to the development of the South Anchorage Sports Complex.

Comments

65% design complete for the stadium and parking lot.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|--------|------|------|------|------|--------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 461100 - Anch Bowl Parks & Rec SA CIP Bond | - | 500 | - | - | - | - | 500 |
| SOA Grant Revenue-Direct | 461900 - Anch Bowl Parks & Rec SA CIP Grant | - | 11,500 | - | - | - | - | 11,500 |
| Total (| (in thousands) | - | 12,000 | - | - | - | - | 12,000 |

Chugach Foothills Area Drainage Improvements

Project ID PW2014045 Department Project Management & Engineering

Project TypeImprovementStart DateMarch 2014LocationAssembly: Section 5, Seats H & I, 27-N:End DateOctober 2020

Basher, Community: Scenic Foothills

Description

Design and onstruct drainage improvements that were identified in the recent areawide drainage study.

Comments

Design study is underway. Design and construction funding is proposed with local road bonds. Runoff from J-BER creates flooding issues for the properties in the Chugach Foothills Subdivision area. J-BER has been unwilling to take any action to correct the situation. This project is critically needed to solve current problems.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|-------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | - | - | 1,700 | - | - | 1,700 |
| Total (| (in thousands) | - | - | - | 1,700 | - | - | 1,700 |

Chugach State Park Access Improvements

Project ID PW2012037 Department Project Management & Engineering

Project Type Improvement Start Date October 2017

Location Assembly: Section 5, Seats H & I, End Date December 2026

Assembly: Section 6, Seats J & K, 27-N: Basher, Community: Basher,

Community: Bear Valley, Community: Glen Alps, Community: Hillside East, Community: Rabbit Creek, 28-N: South

Description

Design and construct access improvements as identified in the Chugach State Park Alternate Access study.

Comments

State grant funding is proposed to continue development of secured access points as defined in the Chugach Park Access Plan.

The population growth of Anchorage and the increased popularity of Chugach State Park have created safety concerns. The high volume of vehicles driving to and parking near existing park access points has overwhelmed the existing facilities. Users typically park in the roadway or on private property near the access points.

The grant funding may be used for planning, study, design, utility work, obtaining rights of way and easements, construction, and any activity associated with enhancing access to Chugach State Park per recommendations and priority as established in the Chugach Park Access Plan.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | ' | | | | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | 500 | 500 | 500 | 500 | 500 | 2,500 |
| Total | (in thousands) | - | 500 | 500 | 500 | 500 | 500 | 2,500 |

Chugiak - Eagle River Areawide Aquifer Study

Project ID PME09781 Department Project Management & Engineering

Project Type New Start Date December 2017

Location Assembly: Section 2, Seats A & C, 12-F: End Date October 2021

Chugiak/Gateway, 13-G: Fort Richardson/North Eagle River, 14-G: Eagle River/Chugach State Park, Community: Birchwood, Community: Chugiak, Community: Eagle River, Community: Eagle River Valley, Community: South Fork (E.R.)

Description

This project will study the aquifer in the Chugiak-Eagle River area and make drainage plan recommendations.

Comments

This project has not started. State grant funding is proposed. Development in this region has produced a need for an areawide plan to handle future drainage needs. This project is a high priority for the area Community Councils.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|-----------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 419900 - CBERRRSA CIP Grant | - | 500 | - | - | - | - | 500 |
| Total | (in thousands) | - | 500 | - | - | - | - | 500 |

October 2021

Chugiak - Eagle River Areawide Drainage Plan

End Date

Project ID PME09963 Department Project Management & Engineering

Project Type New Start Date December 2017

Chugiak/Gateway, 13-G: Fort Richardson/North Eagle River, 14-G: Eagle River/Chugach State Park, Community: Birchwood, Community: Chugiak, Community: Eagle River, Community: Eagle River Valley, Community: South Fork (E.R.)

Assembly: Section 2, Seats A & C, 12-F:

Description

Location

This project will develop a drainage plan for the Chugiak-Eagle River area.

Comments

This project has not started. State grant funding is proposed. Development in this region has produced a need for an areawide plan to handle future drainage needs. This project is a high priority for the area Community Councils.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|-----------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 419900 - CBERRRSA CIP Grant | - | 500 | - | - | - | - | 500 |
| Total | (in thousands) | - | 500 | - | - | - | _ | 500 |

Citation Rd Upgrade - Eagle River Lp Rd to Eagle River Ln

Project ID PME08020 Department Project Management & Engineering

Project TypeUpgradeStart DateNovember 2017LocationAssembly: Section 2, Seats A & C, 14-End DateOctober 2022

G: Eagle River/Chugach State Park, Community: Eagle River Valley

Description

This project will upgrade this local road to urban standards including a new road base, curbs, pavement, drainage, street lighting, and pedestrian facilities.

Comments

This project has not started. State grant funding is proposed. This project is a priority for the Chugiak, Birchwood, Eagle River Rural Road Service Area Board. This local road has never been constructed to urban standards.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with upgrading the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|-----------------------------------|------|-------|------|-------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 419900 - CBERRRSA CIP Grant | - | 2,000 | - | 6,000 | - | - | 8,000 |
| Total | (in thousands) | - | 2,000 | - | 6,000 | - | - | 8,000 |

Columbine St Area Drainage Improvements

Project ID PW2014010 Department Project Management & Engineering

Project TypeReplacementStart DateOctober 2019LocationAssembly: Section 4, Seats F & G, 19-J:End DateOctober 2024

Mountainview, Community: Airport

Heights

Description

Replace the existing storm drain pipe in the Columbine Street area. Resurface pavement and restore curbs as needed.

Comments

The project has not started. Project funding is programmed as a combination of state grants and local road bonds. The storm drain in Columbine Street was identified as failing during the Alexander Avenue project. This project will assess the condition of the pipe north of Alexander Avenue and replace or slip line.

The grant may be used for planning, design, utility relocation, easement acquisition, construction, and any other activity associated with the drainage improvements in the Columbine Street area.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|-------|------|-------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 1,000 | - | 5,000 | - | 6,000 |
| Total | (in thousands) | - | - | 1,000 | - | 5,000 | - | 6,000 |

Commercial Dr Surface Rehab - 3rd Ave to Mountain View Dr

Project ID PW2012042 Department Project Management & Engineering

Project TypeRehabilitationStart DateOctober 2018LocationAssembly: Section 1, Seat B, 19-J:End DateOctober 2022

Mountainview, Community: Mountain

View

Description

This project will rehabilitate the surface of the roadway, repair any worn or damaged curbs, and bring pedestrian facilities into ADA compliance.

Comments

This project has not started. Bond funding is proposed for design and construction.

The condition of the road surface is deteriorating as evidenced by rutting and pot holing.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any activity associated with rehabilitating the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|-------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | 500 | 1,500 | - | - | - | 2,000 |
| Total (| (in thousands) | - | 500 | 1,500 | - | - | - | 2,000 |

Cordova St ADA Improvements - 3rd Ave to 16th Ave

Project ID PW2013012 Department Project Management & Engineering

Project TypeImprovementStart DateOctober 2020LocationAssembly: Section 1, Seat B, 20-J:End DateOctober 2025

Downtown Anchorage, Community: Downtown, Community: Fairview

Description

Construct safety improvements in the Cordova Street corridor that will bring the pedestrian facilities into compliance with the American with Disabilities Act (ADA).

Comments

The project has not started. State grant funding is proposed. The project is a high priority for the Fairview Community Council. Many of the pedestrian facilities along Cordova do not meet ADA standards.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any other activity associated with the ADA improvements.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|-------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | 1,000 | - | - | 1,000 |
| Total | (in thousands) | - | - | - | 1,000 | - | - | 1,000 |

Cordova St Lighting Improvements - 3rd Ave to 16th Ave

Project ID PW2013021 Department Project Management & Engineering

Project TypeImprovementStart DateOctober 2022LocationAssembly: Section 1, Seat B, 20-J:End DateOctober 2026

Downtown Anchorage, Community:

Downtown

Description

Install lighting improvements that will enhance safety for both vehicular and non-motorized users of the corridor.

Comments

The project has not started. State grant funding is proposed. This project was a recommendation of the earlier study of the Cordova Street corridor.

The grant funding may be used for planning, design, utility relocations, easement acquisition, construction, and any other activity associated with lighting improvements in the Cordova Street corridor.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|-------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | - | - | 1,000 | 1,000 |
| Total | (in thousands) | - | - | - | - | - | 1,000 | 1,000 |

Cordova St Trail Connections to Ship Creek and Chester Creek

Project ID PW2013020 Department Project Management & Engineering

Project TypeExtensionStart DateOctober 2021LocationAssembly: Section 1, Seat B, 20-J:End DateOctober 2026

Downtown Anchorage, Community:

Downtown

Description

This project will construct a pedestrian/bicycle connection between Cordova Street and the Ship Creek Trail. In addition, a crossing on 16th Avenue will be installed and signage placed to direct users to the Chester Creek Trail.

Comments

This project has not started. State grant funding is proposed. Cordova Street is a heavily used pedestrian and bicycle corridor without a good connection to either Ship Creek Trail or Chester Creek Trail.

The grant funding may be used for planning, design, utility relocations, easement acquisition, construction, and any other activity associated with establishing the connections between Cordova Street and the existing trail systems.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|-------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | - | 500 | 1,000 | 1,500 |
| Total | (in thousands) | - | - | - | - | 500 | 1,000 | 1,500 |

Country Woods Subdivision Area Road Reconstruction

Project ID PW2013005 Department Project Management & Engineering

Project TypeReconstructionStart DateOctober 2019LocationAssembly: Section 3, Seats D & E, 22-K:End DateOctober 2024

Sand Lake, Community: Sand Lake

Description

This project will reconstruct the local roads in the Country Woods Subdivision area. The improvements are expected to include a new road base, storm drain installation and/or replacement, pedestrian facilities if warranted, street lights, and landscaping.

Comments

The project has not started. State grant funding is proposed. The 2019 request is intended for design. Future requests will fund utility relocations, easement acquisition, and construction.

The grant funding may be used for planning, design, utility relocation, right of way acquisition, construction, and any other amenities associated with the improvements to the roadways.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|-------|------|--------|------|--------|
| Revenue Sources | Fund | | , | ' | | | , | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 3,000 | - | 12,000 | - | 15,000 |
| Total | (in thousands) | - | - | 3,000 | - | 12,000 | - | 15,000 |

Crawford St Area Drainage Improvements

Project ID PW2014011 Department Project Management & Engineering

Project Type Replacement Start Date May 2015

Location Assembly: Section 3, Seats D & E, 21-K: End Date October 2021

West Anchorage, Community: Sand

Lake

Description

Construct drainage improvements in the Crawford Street vicinity. The improvements are anticipated to include storm drain replacement or slip lining and possibly lift station installation.

Comments

Design is underway. Project funding is proposed with bonds.

There are flooding and glaciation issues in this neighborhood due to an inadequately function lift station.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | 1,000 | - | - | - | - | 1,000 |
| Total (| (in thousands) | - | 1,000 | - | - | - | - | 1,000 |

Dailey Ave Area Street Lighting

Project ID PW2014033 Department Project Management & Engineering

Project TypeReplacementStart DateOctober 2019LocationAssembly: Section 6, Seats J & K, 24-L:End DateOctober 2020

Oceanview, Community: Old

Seward/Oceanview

Description

Install street lighting on Dailey Avenue.

Comments

The project has not started. State grant funding is proposed. This high density residential area lacks adequate lighting.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any activity associated with the improvements described above.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 350 | - | - | - | 350 |
| Total | (in thousands) | - | - | 350 | - | - | - | 350 |

Dale St Pedestrian Improvements - 40th Ave to Tudor Rd

Project ID PW2014034 Department Project Management & Engineering

Project TypeImprovementStart DateOctober 2019LocationAssembly: Section 4, Seats F & G, 17-I:End DateOctober 2023

University, Community: University Area

Description

Construct pedestrian facilities on Dale Street from 40th Avenue to Tudor Road.

Comments

The project has not started. State grant funding is proposed. This local street connects a large high density residential area with a commercial district, hospitals, and universities. Safety dictates the need for a pedestrian facility that is separated by space or a curb from the traffic lanes.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any activity associated with the improvements described above.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 900 | - | - | - | 900 |
| Total | (in thousands) | - | - | 900 | - | - | - | 900 |

Dowling and Sunchase Bus Turnout/Stop

Project ID PW2012060 Department Project Management & Engineering

Project TypeNewStart DateOctober 2017LocationAssembly: Section 4, Seats F & G,End DateOctober 2020

Community: Campbell Park, 15-H:

Elmendorf

Description

This project will construct a bus stop, including a place for a school bus to turn around, that is off Dowling Road.

Comments

The project has not started. 2017 funding is proposed for design and 2019 for construction. The bus stop for the schoolchildren that live in the vicinity of Sunchase Circle is along the four-lane East Dowling Road.

Legislative Scope

This project will construct a bus stop, including a place for a school bus to turn around, that is off Dowling Road.

The project has not started. The bus stop for the schoolchildren that live in the vicinity of Sunchase Circle is along the four-lane East Dowling Road.

This funding may be used for obtaining right-of-way or easements, utility relocations, planning and design, road construction or reconstruction, and the installation of any amenities related to the installation of the bus stop/turnaround.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 100 | - | 200 | - | - | - | 300 |
| Total (| (in thousands) | 100 | - | 200 | - | - | - | 300 |

Downtown Lighting and Signals Upgrades

Project ID PW2014084 **Department** Project Management & Engineering

Project Type Upgrade **Start Date** July 2015

Location Assembly: Section 1, Seat B, 20-J: **End Date** October 2025

Downtown Anchorage, Community: Downtown

Description

Identify the electrical needs in the district and develop a plan for a systematic overhaul of the lighting and signals. Design and construct the recommended upgrades.

Comments

Design has begun. The 2017 bond funding will complete the design for the first phase of the project. A thorough analysis is needed of all downtown electrical including street lights, pedestrian lights, and traffic signals. This project is a priority for Traffic Engineering, Street Maintenance, and Project Management and Engineering.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|-------|------|------|-------|-------|------|--------|
| Revenue Sources | Fund | | | | | | , | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 1,000 | - | - | 5,000 | 5,000 | - | 11,000 |
| Total (| (in thousands) | 1,000 | - | - | 5,000 | 5,000 | - | 11,000 |

Duben Ave Upgrade - Muldoon Rd to Bolin St

Project ID PME77091 Department Project Management & Engineering

Project TypeUpgradeStart DateSeptember 2012LocationAssembly: Section 2, Seats A & C,End DateOctober 2024

Assembly: Section 5, Seats H & I, Community: Northeast, 15-H: Elmendorf

Community: Northcast, 10 11. Eline

Description

This project will upgrade a major local road to urban standards. Improvements are expected to include a new road base, curbs, pavement, storm drainage, pedestrian facilities, and landscaping.

Comments

Project funding is proposed as a partnership of local road bonds and state grants. Design was funded with a prior state grant and is underway. Right of way acquisition has also begun. This is a strip paved road with inadequate drainage, pedestrian, and lighting facilities. This project is a priority for the Northeast Community Council.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with upgrading the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|-------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | - | - | - | - | 8,500 | 8,500 |
| Total (| (in thousands) | - | - | - | - | - | 8,500 | 8,500 |

<u>Duben Ave Upgrade - Patterson St to Muldoon Rd</u>

Project ID PW2011004 Department Project Management & Engineering

Project TypeUpgradeStart DateSeptember 2012LocationAssembly: Section 2, Seats A & C,End DateOctober 2018

Assembly: Section 5, Seats H & I,

Community: Northeast, 15-H: Elmendorf

Description

The upgrade would include a new road base, curbs, pavement, drainage, lighting, and pedestrian facilities.

Comments

Design was funded with a prior state grant and is underway; this 2017 bond funding may be used for utility work, obtaining rights of way and easements, construction, and any activity associated with upgrading the roadway and its amenities.

This local road has never been constructed to standards. This segment of road has steep grades and connecting driveways and cross streets on the slopes. Vertical sight lines are minimal. The slope challenges on this road segment negatively impact safety. In addition, there is considerable pedestrian usage on this narrow street with no pedestrian facilities. This road connects a large residential area with the Muldoon business district.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|-------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 6,700 | - | - | - | - | - | 6,700 |
| Total (| (in thousands) | 6,700 | - | - | - | - | - | 6,700 |

E 20th Ave Pedestrian Improvements - Tikishla Park to Bragraw St

Project ID PW2014027 Department Project Management & Engineering

Project TypeImprovementStart DateOctober 2014LocationAssembly: Section 4, Seats F & G, 19-J:End DateOctober 2020

Mountainview, Community: Airport

Heights

Description

Construct a pedestrian facility on East 20th Avenue.

Comments

Design was funded with a 2014 state grant and is underway. Construction funding is proposed with local road bonds. The project is a priority for the Airport Heights Community Council and in the Anchorage Pedestrian Plan.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|-------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | - | 1,750 | - | - | - | 1,750 |
| Total (| (in thousands) | - | - | 1,750 | - | - | - | 1,750 |

Eagle River Ln Upgrade - Eagle River Rd to Ptarmigan Blvd

Project ID PME08074 Department Project Management & Engineering

Project TypeUpgradeStart DateOctober 2017LocationAssembly: Section 2, Seats A & C, 14-End DateOctober 2021

G: Eagle River/Chugach State Park, Community: Eagle River Valley

Description

This project will construct a two-lane facility that meets collector street design standards. Improvements are expected two include two driving lanes, pedestrian facilities, drainage, street lighting, and landscaping.

Comments

The project has not started. State grant funding is proposed.

This road has never been constructed to collector street standards. It serves Ravenwood Elementary School and a rapidly developing residential area. The existing street lacks pedestrian facilities and adequate street lighting. The slope of the road especially at the Ptarmigan Blvd pedestrian crossing is also a concern.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with upgrading the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|-----------------------------------|------|-------|------|-------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 419900 - CBERRRSA CIP Grant | - | 1,000 | - | 3,400 | - | - | 4,400 |
| Total | (in thousands) | - | 1,000 | - | 3,400 | - | - | 4,400 |

Eagle River Traffic Mitigation Phase I - Business Blvd to Eagle River Rd

Project ID PW2011001 Department Project Management & Engineering

Project Type Improvement Start Date September 2011

Location Assembly: Section 2, Seats A & C, 26- End Date October 2021

Assembly: Section 2, Seats A & C, 26- End Date October 2021 M: Huffman, 14-G: Eagle River/Chugach

State Park, Community: Eagle River

Description

This request will complete construction funding for Phase I improvements that will provide better access for Business Boulevard Eagle River Road and Artillery Road through the downtown Eagle River business district. Improvements to the intersection will be undertaken first and then the connection of Business Boulevard will be constructed.

Comments

This project will study specific ways to provide better access to Business Boulevard from Eagle River Road and then construct the selected alternative. The exact scope will be determined during the design process, which will include public involvement. Significant right of way acquisition is anticipated.

This project was recommended in the Eagle River CBD study (2011) to enhance traffic circulation in the Eagle River Central Business District area. The growth of the Eagle River area has strained the existing road network beyond its functioning capacity. New connections were identified in the Eagle River CBD study to promote enhanced traffic circulation. This is the first alternative to receive funding and has strong support from the Eagle River Chamber of Commerce. The primary purpose of this new connection is relieve pressure from the overly crowded Old Glenn Highway.

The grant funding may be used for study and design work, including public involvement, utility work, obtaining rights of way and easements, and any work associated with the improvements described above or associated amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|-----------------------------------|------|--------|------|------|------|------|--------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 419900 - CBERRRSA CIP Grant | - | 19,750 | - | - | - | - | 19,750 |
| Total | (in thousands) | - | 19,750 | - | - | - | - | 19,750 |

Eagle River/Chugiak Road and Drainage Rehab

Project ID PME77064 Department Project Management & Engineering

Project Type Upgrade Start Date April 2008

Location Assembly: Section 2, Seats A & C, 26- End Date December 9999

M: Huffman, 12-F: Chugiak/Gateway, 13-G: Fort Richardson/North Eagle River, 14-G: Eagle River/Chugach State Park, Community: Birchwood, Community: Chugiak, Community: Eklutna Valley, Community: Eagle River, Community: Eagle River Valley, Community: South

Fork (E.R.)

Description

This project will resurface, reconstruct, and upgrade local roads and construct drainage improvements within the Chugiak Birchwood Eagle River Rural Road Service Area (CBERRRSA). Specific projects will be identified by the local road board in coordination with local assembly representatives. State grant funds will be combined with a \$600,000 annual mill levy contribution from CBERRRSA.

Comments

Annual funding is proposed as a partnership of local CBERRRSA capital mill levy and state grants. The Chugiak, Birchwood, Eagle River Rural Road Service Area Board manages funding collected through property taxes for road and drainage improvements in their area. The local road board evaluates and prioritizes projects for funding. This project is a high priority for the Birchwood and Chugiak Community Councils. Road and drainage needs exist throughout the service area.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, and any work associated with resurfacing or upgrading CBERRSA roadways and their amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|-------|-------|-------|-------|-------|--------|
| Revenue Sources | Fund | | | | | | | |
| Restricted Contributions | 419800 - CBERRRSA CIP Contributions | - | 600 | 600 | 600 | 600 | 600 | 3,000 |
| SOA Grant Revenue-Direct | 419900 - CBERRRSA CIP Grant | - | 1,400 | 1,400 | 1,400 | 1,400 | 1,400 | 7,000 |
| Total | (in thousands) | - | 2,000 | 2,000 | 2,000 | 2,000 | 2,000 | 10,000 |

Eagle St Surface Rehab - 3rd Ave to 6th Ave

Project ID PW2014017 Department Project Management & Engineering

Project TypeRehabilitationStart DateOctober 2022LocationAssembly: Section 1, Seat B, 20-J:End DateOctober 2024

Downtown Anchorage, Community:

Downtown

Description

Resurface the roadway, repair/replace curbs as needed, and bring pedestrian facilities into ADA compliance.

Comments

The project has not started. This busy downtown street rated a Condition C in the 2014 GASB survey. The project is a priority for the Downtown Community Council. Project funding is proposed through a combination of state grants and local road bonds.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any other activity associated with upgrading East 64th Avenue.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|-------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | - | - | 1,000 | 1,000 |
| Total | (in thousands) | - | - | - | - | - | 1,000 | 1,000 |

East Klatt Rd Drainage Improvements

Project ID PW2014046 Department Project Management & Engineering

Project TypeImprovementStart DateMarch 2014LocationAssembly: Section 6, Seats J & K, 24-L:End DateOctober 2019

Oceanview, Community: Old

Seward/Oceanview

Description

Design and construct drainage improvements in the vicinity of Klatt Road east of Old Seward Highway.

Comments

The 65% design has been routed for review. Construction funding is proposed with local road bonds. Drainage flows across Klatt Road and due to the lack of adequate ditching ponds and impacts driveways and homes on the north side of the road.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|----------------------|-------------------------------|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | 1,000 | - | - | - | - | 1,000 |
| Total (in thousands) | | - | 1,000 | - | - | - | - | 1,000 |

Elmrich Subdivision Area Drainage

Project ID PW2014047 Department Project Management & Engineering

Project Type Start Date October 2019 Improvement Location Assembly: Section 2, Seats A & C, **End Date** October 2022

Assembly: Section 5, Seats H & I,

Community: Northeast, 15-H: Elmendorf

Description

Construct drainage improvements in the Elmrich subdivision area.

Comments

The project has not started. State grant funding is proposed. Glaciation and flooding impact safety in this subdivision. This project is a priority for the Northeast Community Council.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any activity related to the improvements mentioned above.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 100 | - | - | - | 100 |
| Total (in thousands) | | - | - | 100 | - | - | - | 100 |

Fairview Area Alley Paving

Project ID PW2014019 Department Project Management & Engineering

Project TypeImprovementStart DateOctober 2020LocationAssembly: Section 1, Seat B, 20-J:End DateOctober 2024

Downtown Anchorage, Community:

Fairview

Description

Identify unpaved alleys in Fairview and then pave.

Comments

The project has not started. State grant funding is proposed. The project is a priority for the Fairview Community Council.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|-------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | 500 | - | 1,500 | 2,000 |
| Total | (in thousands) | - | - | - | 500 | - | 1,500 | 2,000 |

Fairview Area Lighting Upgrades

Project ID PW2014035 Department Project Management & Engineering

Project TypeImprovementStart DateOctober 2019LocationAssembly: Section 1, Seat B, 20-J:End DateOctober 2023

Downtown Anchorage, Community:

Fairview

Description

Identify key locations by working with the community and the Police Department. Install LED lighting.

Comments

The project has not started. State grant funding is proposed.

The lack of ideal lighting has led to excess criminal activity in some parts of Fairview. A recent study by APD revealed reduced crime incident in an area lighted by LED versus the high pressure sodium style street lights.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any activity associated with the improvements described above.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|-------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 1,000 | - | - | - | 1,000 |
| Total | (in thousands) | - | - | 1,000 | - | - | - | 1,000 |

Fireweed Ln at Arctic Blvd Pedestrian Safety

Project ID PME09774 Department Project Management & Engineering

Project TypeImprovementStart DateDecember 2019LocationAssembly: Section 3, Seats D & E, 18-I:End DateOctober 2024

Spenard, Community: North Star,

Community: Spenard

Description

This project will construct pedestrian safety improvements to this intersection.

Comments

The project has not started. State grant funding is proposed.

This project is ranked number 11 out of 319 in the Anchorage Pedestrian Plan. This project is a high priority for the North Star Community Council. This is a high volume pedestrian area located between a residential area and the midtown commercial district.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with the improvements described above or associated amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 200 | - | 500 | - | 700 |
| Total | (in thousands) | - | - | 200 | - | 500 | - | 700 |

Fish Creek Improvements Phase V - Cook Inlet to Lake Otis Pkwy

Project ID PME2000001 Department Project Management & Engineering

Project TypeImprovementStart DateJune 2017LocationEnd DateOctober 2021

Description

This project will construct water quality and drainage capacity improvements on Fish Creek. The possible scope for Phase V improvements may include construction of detention and storage facilities in the upper watershed upstream of the New Seward Highway. Installing creek signage and other water quality and creek capacity improvements are also anticipated.

Comments

Several phases have previously been funded and constructed. Development has affected the natural flow of the creek and creek capacity is inadequate for current flow. The goal of the improvements will be to maintain the municipal water quality BMP program. This project is the top priority for the Tudor Area Community Council.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 250 | - | 500 | - | - | - | 750 |
| Total (| (in thousands) | 250 | - | 500 | - | - | - | 750 |

Fish Creek Trail Upgrade - Barbara St Park to Spenard Rd

Project ID PW110988 Department Project Management & Engineering

Project TypeUpgradeStart DateOctober 2019LocationAssembly: Section 3, Seats D & E, 18-I:End DateOctober 2024

Spenard, 21-K: West Anchorage, Community: Spenard, Community:

Turnagain

Description

This project will resurface the trail segments that are worn or unsafe and replace bridges along the trail as needed. Signage will also be upgraded.

Comments

This project has not started. Funding is proposed as a partnership of state grants and local road bonds.

The Fish Creek Trail is well used and showing its age. There are many bridges that need to be replaced and sections of trail that need resurfacing.

The grant funding may be used for utility work, obtaining rights of way and easements, construction, and any work associated with the improvements described above or associated amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 250 | - | 750 | - | 1,000 |
| Total | (in thousands) | - | - | 250 | - | 750 | - | 1,000 |

Flooding, Glaciation, and Drainage Program

Project ID PME55107 Department Project Management & Engineering

Project Type Improvement Start Date May 2005

Location Assembly: Areawide, HD 50: Anchorage End Date December 9999

Areawide, Community: Areawide

Description

This project will design and construct drainage projects throughout ARDSA. The goal of improvements is to improve safety, water quality, and reduce operation and maintenance costs and flooding. Improvements typically include curb installation and repair, catch basin and storm drain installation and repair, ditching, culverts, and rehabilitation or upgrades to water quality facilities such as sedimentation basins. Some of the area that may receive funding through this program include but are not limited to:

Juneau St/Karluk St Area south of 15th Ave 2nd Ave/Nelchina St Area East Klatt Rd Area Old Seward Hwy/International Airport Rd 27th Ave - C St to A St Crawford St Area Drainage Four Seasons Mobile Home Park Area Spinnaker Dr U St Area

Comments

Design and construction funding is proposed annually. Funding may also be used to match DEC grants. This matching program has enjoyed prior year support from the legislature, resulting in construction of over 50 projects. Many small drainage problems, typically related to flooding and glaciation, have been identified throughout the city by maintenance staff, community councils, and the public. Water quality at storm drain outfalls is also a concern. This funding focuses on fixing the most severe problems.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|-------|-------|-------|-------|-------|-------|--------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 2,000 | 2,000 | 2,000 | 2,000 | 2,000 | 2,000 | 12,000 |
| Total (| (in thousands) | 2,000 | 2,000 | 2,000 | 2,000 | 2,000 | 2,000 | 12,000 |

Folker St Upgrade - 42nd Ave to Tudor Rd

Project ID PW2014020 Department Project Management & Engineering

Project Type Start Date October 2019 Upgrade Location Assembly: Section 4, Seats F & G, 17-I: **End Date** October 2022 University, Community: University Area

Description

Upgrade the road to current Municipal standards. Improvements are expected to include a new road base, storm drains with curb and gutter, pedestrian facilities if warranted, and street lighting.

Comments

The project has not started. State grant funding is proposed. The project is a high priority for the University Community Council.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any other activity associated with upgrading East 64th Avenue.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|-------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 1,500 | - | - | - | 1,500 |
| Total | (in thousands) | - | - | 1,500 | - | - | - | 1,500 |

Foothills Subdivision Area Road Reconstruction

Project ID PW2014032 Department Project Management & Engineering

Project TypeReconstructionStart DateOctober 2020LocationAssembly: Section 5, Seats H & I, 27-N:End DateOctober 2025

Basher, Community: Northeast

Description

Improvements are expected to include a new road base with fresh pavement, storm drains with curb and gutter, and street lights.

Comments

The project has not started. State grant funding is proposed. State Street and Northview Drive lack adequate drainage. Residents are experiencing water issues and the surface of the road is deteriorating.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any activity associated with the improvements described above.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|-------|------|------|-------|
| Revenue Sources | Fund | | | , | | , | , | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | 7,000 | - | - | 7,000 |
| Total | (in thousands) | - | - | - | 7,000 | - | - | 7,000 |

Four Seasons Mobile Home Park Area Storm Drain Improvements

Project ID PW2015005 Department Project Management & Engineering

Project TypeReplacementStart DateJune 2018LocationAssembly: Section 5, Seats H & I, 16-H:End DateOctober 2021

College Gate, Community: Northeast

Description

Replace or slipline the storm drain from East 4th Avenue on Newell Street to Boniface Parkway.

Comments

The project has not started. Bond funding is programmed for design and construction. According to an investigation by Street Maintenance, the bottom of this 48" pipe is rotting out and the top is pulling down in many spots. The pipe is a major conveyor of drainage from the northeast corner of Muldoon.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|-------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | 400 | 1,100 | - | - | - | 1,500 |
| Total (| (in thousands) | - | 400 | 1,100 | - | - | - | 1,500 |

Furrow Creek Drainage Improvements - Cook Inlet to Elmore Rd

Project ID PME06023 Department Project Management & Engineering

Project Type Improvement Start Date October 2019

Location Assembly: Section 6, Seats J & K, 24-L: End Date December 2022

Oceanview, 26-M: Huffman, Community: Huffman/O'Malley, Community: Old

Seward/Oceanview

Description

This project will design and construct improvements to the drainage system in the Furrow Creek basin. Specific improvements will be identified in a study that is underway.

Comments

The drainage study phase of this project is funded and underway. State grant funding is proposed. Funding for future phases is anticipated, but not currently programmed. Increased development on the Anchorage hillside has increased drainage flows in Furrow Creek. The existing creek channel and culverts are not adequate to handle flows. As a result, flooding occurs.

The grant funding may be used for planning, design, easement acquisition, utility relocation, and any other activity associated with making improvements to the Furrow Creek basin.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 500 | - | - | - | 500 |
| Total | (in thousands) | - | - | 500 | - | - | - | 500 |

Gallinera Subdivision Area Street Reconstruction

Project ID PW2014021 Department Project Management & Engineering

Project TypeReconstructionStart DateOctober 2020LocationAssembly: Section 3, Seats D & E, 23-L:End DateOctober 2025

Taku, Community: Taku/Campbell

Description

Reconstruct the local roads in this area. Improvements are expected to include a new road base, storm drains with curb and gutter, pedestrian facilities if warranted, and street lighting.

Comments

The project has not started. State grant funding is proposed. The streets in this neighborhood have deteriorated to the point that maintenance is no longer cost effective and a full reconstruction is the needed solution. Frost heaving, cracking, pot holing, and separation between curbs and pavement are all evidence of the failing road base.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any other activity associated with upgrading East 64th Avenue.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|-------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | 6,000 | - | - | 6,000 |
| Total | (in thousands) | - | - | - | 6,000 | - | - | 6,000 |

Gilmore and Prosperity Estates Subd Area Road Resurfacing

Project ID PW2014079 Department Project Management & Engineering

Project TypeRehabilitationStart DateOctober 2014LocationEnd DateOctober 2022

Description

Resurface the roadways with digouts where needed to reestablish a solid road base. Replace curb as needed. Remove vegetation and resurface trail from More to Prosperity.

Comments

Design study was funded with a 2014 state grant. State grant funding is proposed for construction.

The roads in these subdivisions to the west of Beaver Place are experiencing frost heaves, cracking, pot holes, and curb jacking. The trail from More Lane to Prosperity Drive has been overgrown with vegetation.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|-------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | 2,000 | - | - | 2,000 |
| Total | (in thousands) | - | - | - | 2,000 | - | - | 2,000 |

Girdwood Airport Access Road Reconstruction

Project ID PME07060 Department Project Management & Engineering

Project TypeReconstructionStart DateOctober 2019LocationAssembly: Section 6, Seats J & K,End DateOctober 2023

Community: Girdwood Valley, 28-N:

South

Description

This project will reconstruct the access road to the Girdwood Airport. Road and drainage work is expected on Mount Hood Drive, Davos Road, and Donner Drive. Improvements are expected to include road base reconstruction, drainage, and paving.

Comments

This project has not started, but it is a high transportation priority for Girdwood. State grant funding is proposed. The grant funding may be used for utility work, obtaining rights of way and easements, and any work associated with upgrading the roadway and its amenities. This is the only access road to the Girdwood Airport. Flooding, glaciation, and poor road conditions make access difficult at times.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with upgrading the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|------|-------|------|-------|------|-------|
| Revenue Sources | Fund | | , | | | | | |
| SOA Grant Revenue-Direct | 406900 - Girdwood Valley SA CIP Grant | - | - | 1,200 | - | 2,400 | - | 3,600 |
| Total | (in thousands) | - | - | 1,200 | - | 2,400 | - | 3,600 |

Girdwood Comprehensive Road and Drainage Study

Project ID PW2013032 Department Project Management & Engineering

Project TypeRehabilitationStart DateOctober 2017LocationAssembly: Section 6, Seats J & K,End DateOctober 2019

Community: Girdwood Valley

Description

This study will complete a draft 2006 drainage study that was not finished, and it will also identify road issues for the Girdwood Service area. The main purpose of this study is to create a comprehensive and prioritized plan for future road and drainage improvements. The study would give the community an estimated cost with each improvement.

Comments

Drainage in Girdwood's four-season, rainforest micro-climate has never been fully addressed in the planning and development of the community. The result has been chronic issues that are unsafe for users, problematic for fire and rescue equipment, and detrimental to the development of housing and businesses. Case-by-case mitigation of drainage issues is expensive and inefficient.

Road and drainage improvements will benefit to all who use Girdwood roads, including pedestrians, bicyclists, private vehicle and motor coaches, improving year round to access city, state and federal recreational lands, businesses and homes. Road and drainage infrastructure in Girdwood's rainforest micro-climate is fundamental in the success of all elements of business, recreation, and public safety. The project is the top-ranked transportation priority for the Girdwood Valley Board of Supervisors.

State grant funding may be used for study, planning, design, utility relocation, easement acquisition, construction, and any other activity related to road and drainage improvements in Girdwood.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | · | | | | |
| SOA Grant Revenue-Direct | 406900 - Girdwood Valley SA CIP Grant | - | 280 | - | - | - | - | 280 |
| Total | (in thousands) | - | 280 | - | - | - | - | 280 |

Girdwood RSA Road and Drainage System Rehabilitation

Project ID PME77066 Department **Project Management & Engineering**

Project Type Rehabilitation **Start Date** December 2012 Location Assembly: Section 6, Seats J & K, **End Date** October 2020

Community: Girdwood Valley, Community: Turnagain Arm, 28-N: South

Description

This program rehabilitates road and drainage facilities within the Girdwood Road Service Area (RSA). Specific projects will be identified by the local road service board.

Comments

Design and construction funding is proposed for 2018. This project is a transportation priority for the Girdwood Community Council. Local road and drainage problems have been identified by the Girdwood Road Board.

The grant funding may be used for utility work, obtaining rights of way and easements, and any work associated with rehabilitating road and drainage facilities or their amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 406900 - Girdwood Valley SA CIP Grant | - | 2,500 | - | - | - | - | 2,500 |
| Total | (in thousands) | - | 2,500 | - | - | - | - | 2,500 |

Golden View Dr Safety Upgrades - Rabbit Creek Rd to Romania Dr

Project ID PME77077 Department Project Management & Engineering

Project TypeUpgradeStart DateDecember 2010LocationAssembly: Section 6, Seats J & K,End DateOctober 2024

Community: Rabbit Creek, 28-N: South

Description

This project will upgrade a collector street to current standards. Improvements are expected to include a new road base, new pavement, pedestrian facilities, turn lanes, and street lighting. Substantial improvements to the Rabbit Creek Road intersection are also anticipated. Design with public involvement is underway. Construction is scheduled to occur in three phases and is dependent on available funding.

Comments

Funding is proposed with state grants. Initial design efforts have been funded with a 2010 state grant. Year of construction start is dependent on availability of funding. This project is the top transportation priority for the Rabbit Creek Community Council, the LRSA, and property owners.

This existing collector roadway is a strip-paved roadway with inadequate pedestrian facilities, drainage, and lighting. Additionally, traffic volumes at the Rabbit Creek Road intersection are increasing to the point that capacity and safety concerns are being raised. Intersection improvements are the primary concern of area residents and the community council. This road provides access to Goldenview Middle School.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with upgrading the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|--------|------|--------|------|--------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 16,000 | - | 11,000 | - | 27,000 |
| Total | (in thousands) | - | - | 16,000 | - | 11,000 | - | 27,000 |

Gregg and Eldon Subdivisions Road Upgrade

Project ID PW2014022 Department Project Management & Engineering

Project TypeUpgradeStart DateOctober 2019LocationAssembly: Section 6, Seats J & K, 24-L:End DateOctober 2023

Oceanview, Community: Old

Seward/Oceanview

Description

Upgrade the road to current Municipal standards. Improvements are expected to include a new road base, storm drains with curb and gutter, pedestrian facilities if warranted, and street lighting.

Comments

The project has not started. State grant funding is proposed.

The local roads in these subdivisions are strip-paved with inadequate drainage, lighting, and no pedestrian facilities. This is a high density residential area that generates significant vehicular and pedestrian traffic. The existing road surface has deteriorated to the point that routine maintenance is no longer effective and only provides temporary relief.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any other activity associated with upgrading East 64th Avenue.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|-------|------|-------|------|-------|
| Revenue Sources | Fund | | , | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 2,000 | - | 6,000 | - | 8,000 |
| Total | (in thousands) | - | - | 2,000 | - | 6,000 | - | 8,000 |

Hartzell Rd Upgrade - 79th Ave to Dimond Blvd

Project ID PME77094 Department Project Management & Engineering

Project TypeReconstructionStart DateOctober 2020LocationAssembly: Section 4, Seats F & G, 25-End DateOctober 2024

M: Abbott, Community: Abbott Loop

Description

This project will reconstruct a deteriorating collector route and add pedestrian improvements. Improvements are expected to include pavement, curbs, pedestrian facilities, street lighting, and storm drains.

Comments

State grant funding is proposed. This project has not started. Pavement and curbs are deteriorating. The roadway has never been constructed to collector standards. The northern section of this street segment was upgraded in 2005. This project is a priority for the Abbott Loop Community Council.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction and any work associated with upgrading the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|-------|------|------|-------|
| Revenue Sources | Fund | | | | , | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | 5,500 | - | - | 5,500 |
| Total | (in thousands) | - | - | _ | 5,500 | - | - | 5,500 |

Heights Hill Drainage and Surface Rehab Improvements

Project ID PME77120 Department Project Management & Engineering

Project TypeRehabilitationStart DateOctober 2017LocationAssembly: Section 6, Seats J & K,End DateOctober 2021

Community: Bear Valley, 28-N: South

Description

This project will improve the drainage system and reconstruct the road.

Comments

The project has not started. State grant funding is proposed. Road and subsurface drainage problems exist. This condition results in wintertime glaciation that impacts safety. This project is the number 1 municipal priority for the Bear Valley Community Council.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with upgrading the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|-------|------|-------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | 1,000 | - | 1,500 | - | - | 2,500 |
| Total | (in thousands) | - | 1,000 | - | 1,500 | - | - | 2,500 |

Homestead Rd Extension - Oberg Dr to Voyles Blvd

Project ID PME77069 Department Project Management & Engineering

Project TypeExtensionStart DateOctober 2018LocationAssembly: Section 2, Seats A & C, 12-F:End DateOctober 2023

Chugiak/Gateway, Community: Chugiak

Description

The project will extend and upgrade a collector route to rural collector standards. Improvements are expected to include pavement, pedestrian facilities, street lighting, and storm drains. The actual scope will be developed in the design phase which includes public involvement. The planning level budget by phase is provided below:

Design \$ 1,500,000
Right-of-way/Utilities \$ 400,000
Construction \$ 3,100,000
Total \$ 5,000,000

Comments

State grant funding is proposed. The project has not started. This project is a transportation priority for the Chugiak Community Council. This extension would enhance traffic circulation and emergency response time for the affected areas.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with upgrading the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|-----------------------------------|------|-------|------|-------|------|------|-------|
| Revenue Sources | Fund | | | | | | ' | |
| SOA Grant Revenue-Direct | 419900 - CBERRRSA CIP Grant | - | 1,900 | - | 3,100 | - | - | 5,000 |
| Total | (in thousands) | - | 1,900 | - | 3,100 | - | - | 5,000 |

House District 27 Residential Pavement Rehabilitation

Project ID PW2010003 Department Project Management & Engineering

Project Type Rehabilitation **Start Date** October 2015

Location Assembly: Section 5, Seats H & I, 27-N: End Date December 9999

Basher, Community: Basher, Community: Northeast, Community:

Scenic Foothills

Description

Senate District N is comprised of both House District 27 and 28, but have no connecting roads, therefore are submitted as separate projects. This project will fund pavement overlay, rehabilitation, and replacement projects throughout House District 27 within the Municipality of Anchorage. Some funding may also be used for drainage work as needed for the preservation of the roadway. Project priorities will be established by the Street Maintenance, Traffic Section, and Project Management and Engineering, with input from elected officials and the public. Projects to be funded are primarily local roads, but some trail rehab is also anticipated.

Comments

State grant funding is proposed annually. Deteriorating pavement on Anchorage roads is increasing safety concerns and maintenance costs. Many of the local roads in Anchorage are showing their age and in many cases how poorly they were initially constructed. This program allows the Municipality to preserve the useful life of the road base and avoid much more expensive full reconstruction projects as well as improving the quality of life for residents. The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with rehabilitating the streets in the House District and their amenities.

| Version 2 | 2017 F | Proposed |
|-----------|--------|----------|
|-----------|--------|----------|

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|-------|-------|-------|-------|-------|-------|
| Revenue Sources | Fund | | | | | , | ' | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | 1,500 | 1,500 | 1,500 | 1,500 | 1,500 | 7,500 |
| Total | (in thousands) | - | 1,500 | 1,500 | 1,500 | 1,500 | 1,500 | 7,500 |

House District 28 Residential Pavement Rehabilitation

Project ID PW2011007 Department Project Management & Engineering

Project TypeRehabilitationStart DateOctober 2015LocationAssembly: Section 6, Seats J & K,End DateOctober 9999

Community: Bear Valley, Community: Glen Alps, Community: Hillside East, Community: Huffman/O'Malley, Community: Mid-Hillside, Community:

Rabbit Creek

Description

Senate District N is comprised of both House District 27 and 28, but have no connecting roads, therefore are submitted as separate projects. This project will fund pavement overlay, rehabilitation, and replacement projects throughout House District 28 within the Municipality of Anchorage. Some funding may also be used for drainage work as needed for the preservation of the roadway. Project priorities will be established by the Street Maintenance, Traffic Section, and Project Management and Engineering, with input from elected officials and the public. Projects to be funded are primarily local roads, but some trail rehab is also anticipated.

Comments

State grant funding is proposed annually. Deteriorating pavement on Anchorage roads is increasing safety concerns and maintenance costs. Many of the local roads in Anchorage are showing their age and in many cases how poorly they were initially constructed. This program allows the Municipality to preserve the useful life of the road base and avoid much more expensive full reconstruction projects as well as improving the quality of life for residents. The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with rehabilitating the streets in the House District and their amenities.

Legislative Scope

This project will fund pavement overlay, rehabilitation, and replacement projects throughout House District 28 within the Municipality of Anchorage. Some funding may also be used for drainage work as needed for the preservation of the roadway. Project priorities will be established by the Street Maintenance, Traffic Section, and Project Management and Engineering, with input from elected officials and the public. Projects to be funded are primarily local roads, but some trail rehab is also anticipated.

State grant funding is proposed annually. Deteriorating pavement on Anchorage roads is increasing safety concerns and maintenance costs. Many of the local roads in Anchorage are showing their age and in many cases how poorly they were initially constructed. This program allows the Municipality to preserve the useful life of the road base and avoid much more expensive full reconstruction projects as well as improving the quality of life for residents. The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with rehabilitating the streets in the House District and their amenities.

| Versi | on | 2017 | Proposed |
|-------|----|------|----------|
|-------|----|------|----------|

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|-------|-------|-------|-------|-------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 409900 - Misc Capital Pass Thru Grant | - | 1,500 | 1,500 | 1,500 | 1,500 | 1,500 | 7,500 |
| Total | (in thousands) | - | 1,500 | 1,500 | 1,500 | 1,500 | 1,500 | 7,500 |

Image Dr/Reflection Dr Area Road Reconstruction

Project ID PW2013007 Department Project Management & Engineering

Project TypeReconstructionStart DateOctober 2014LocationAssembly: Section 5, Seats H & I, 16-H:End DateOctober 2021

College Gate, Community: University

Area

Description

Reconstruct the roads in the Image Drive and Reflection Drive area including storm drain replacement and street light upgrades.

Comments

Design was funded with a combination of state grants and local road bonds. While doing the adjacent Riviera Terrace storm drain project, the Municipality discovered that the storm drain pipes under Image and Reflection Drives were at or near the point of failure. In addition, the creek running through the subdivision is higher than some of the storm drain system that should be flowing into it. The resulting reverse flow creates flooding in the road base and for nearby property owners. Project funding is programmed with a combination of local road bonds and state grants.

The state grant funding may be used for planning, design, utility relocation, easement acquisition, construction, or any other work associated with reconstructing the roadways in this area or their amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|-------|-------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 500 | 1,000 | 6,500 | - | - | - | 8,000 |
| Total (| (in thousands) | 500 | 1,000 | 6,500 | - | - | - | 8,000 |

Intersection Resurfacing

Project ID PME2015006 Department Project Management & Engineering

Project Type Rehabilitation Start Date June 2015

Location Assembly: Areawide, HD-SD: End Date December 9999

Community-wide, Community: ARDSA

Councils

Description

This annual program resurfaces 4-8 high priority intersections each summer.

Comments

This project is a priority for Street Maintenance. Construction is expected in the summer of 2017. The pavement at intersections wears more quickly than the between block roadway.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 100 | 100 | 100 | 100 | 100 | 100 | 600 |
| Total (| (in thousands) | 100 | 100 | 100 | 100 | 100 | 100 | 600 |

Jamestown Dr Area Drainage Improvements

Project ID PME2016009 Department Project Management & Engineering

Project TypeUpgradeStart DateJune 2017LocationAssembly: Section 6, Seats J & K, 25-M:End DateOctober 2019

Abbott, Community: Abbott Loop

Description

The project will upgrade/slipline the storm drain pipes in this area to adequately handle the demand.

Comments

The project has not started. 2017 bond funding is proposed for design and 2018 bond funding is proposed for construction.

The storm drain under the northern end of Jamestown is undersized. The storm drain to the west is not functionally adequately.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 500 | 1,800 | - | - | - | - | 2,300 |
| Total (| (in thousands) | 500 | 1,800 | - | - | - | - | 2,300 |

Juneau St/Karluk St Area Storm Drain Improvements - 15th Ave to 20th Ave

Project ID PW2015006 Department Project Management & Engineering

Project Type Replacement Start Date July 2017

Location Assembly: Section 1, Seat B, 20-J: End Date October 2021 Downtown Anchorage, Community:

Fairview

Description

Replace or slip line the storm drain pipes in the Juneau and Karluk Street area.

Comments

The project has not started. Bond funding is proposed for design and construction.

This need was identified by Street Maintenance. There have been several pipe failures in this area.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|-------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | 300 | 1,300 | - | - | - | 1,600 |
| Total (| (in thousands) | - | 300 | 1,300 | - | - | _ | 1,600 |

Klatt Rd Surface Rehab Phase II - Puma St to Spyglass Cir

Project ID PME2014003 Department Project Management & Engineering

Project TypeRehabilitationStart DateJune 2020LocationAssembly: Section 6, Seats J & K, 24-L:End DateOctober 2022

Oceanview, Community: Bayshore/Klatt

Description

Resurface the roadway and construct the missing trail link.

Comments

Phase I of the Klatt Road Surface Rehab was done in 2016 from Timberlane to Puma. Bond funding is proposed for design and construction of Phase II.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|-------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | - | - | 200 | 1,800 | - | 2,000 |
| Total (| (in thousands) | - | - | - | 200 | 1,800 | - | 2,000 |

Lake Otis Pkwy Pedestrian Overpass ADA Improvements at Lake Otis Elementary

Project ID PW2011005 Department Project Management & Engineering

Project TypeImprovementStart DateOctober 2012LocationAssembly: Section 4, Seats F & G, 17-I:End DateOctober 2023

University, Community: Tudor Area,

Community: University Area

Description

Replace the existing overpass with an ADA compliant structure.

Comments

A study has recommended the existing structure be entirely replaced. State grant funding is proposed.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any activity associated with constructing the improvements recommended by the study.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|-------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | - | 4,900 | - | 4,900 |
| Total | (in thousands) | - | - | _ | - | 4,900 | _ | 4,900 |

Lake Otis Pkwy Surface Rehab - Abbott Rd to Huffman Rd

Project ID MO2016009 Department Project Management & Engineering

Project TypeRehabilitationStart DateJune 2019LocationEnd DateOctober 2022

Description

Resurface the roadway, repair curb as needed, and bring pedestrian facilities into ADA compliance.

Comments

The project has not started. Bond funding is proposed for design and construction.

The road surface is experiencing rutting and frequent pot holing. These issues impact safety and increase maintenance expense. The project need was identified by Street Maintenance.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|-------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | - | 500 | 2,500 | - | - | 3,000 |
| Total (| (in thousands) | - | - | 500 | 2,500 | - | - | 3,000 |

Lakehurst Dr Area Drainage Improvements Phase II

Project ID PME2015007 Department Project Management & Engineering

Project TypeImprovementStart DateJune 2016LocationAssembly: Section 3, Seats D & E, 22-K:End DateOctober 2017

Sand Lake, Community: Sand Lake

Description

Install a sub drain system in the Lakehurst Subdivision area.

Comments

This project is a priority for Street Maintenance. The first phase was constructed in the summer of 2016. Construction of the second phase is anticipated in 2017. High ground water contributes to flooding and glaciation each winter. Every significant precipitation event brings localized flooding to this neighborhood. Existing ditches and culverts are not adequate to handle the demand.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 200 | - | - | - | - | - | 200 |
| Total (| (in thousands) | 200 | - | - | - | - | - | 200 |

Lakeview Terrace Subdivision Area Street Resurfacing

Project ID PW110982 Department Project Management & Engineering

Project TypeRehabilitationStart DateJune 2017LocationAssembly: Section 6, Seats J & K, 24-L:End DateOctober 2018

Oceanview, Community: Bayshore/Klatt

Description

This project will resurface the streets of Lakeview Terrace Subdivision.

Comments

This project has not started. The roads in this neighborhood are deteriorating and require resurfacing; a priority for the neighborhood. 2017 construction is anticipated.

| Revenue Sources | Fund | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 200 | - | - | - | - | - | 200 |
| Total | (in thousands) | 200 | - | - | - | - | - | 200 |

Laviento Dr Extension/Reconstruction - King St to 87th Ave

Project ID PW2012028 Department Project Management & Engineering

Project TypeExtensionStart DateOctober 2019LocationAssembly: Section 6, Seats J & K, 23-L:End DateDecember 2023

Taku, Community: Taku/Campbell

Description

This project will reconstruct the existing portion of Laviento Drive and extend it south to 87th Avenue. Laviento will be constructed to current local street standards. These standards typically include a 33' street section with two 11' travel lanes, 3.5' shoulders, sidewalks on both sides, street lighting, and a storm drain system adequate to handle the drainage.

Comments

This project has not started. State grant funding is proposed.

Laviento intersects King Street between Dimond Boulevard and the entrance to Costco and Toys R Us. This is a heavily used intersection so traffic is usually backed up making turning movements out of Laviento Drive very difficult. The solution is to extend Laviento to 87th Avenue to allow area traffic the option of another access.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, and any activity associated with upgrading the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|-------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 2,000 | - | - | - | 2,000 |
| Total | (in thousands) | - | - | 2,000 | - | - | - | 2,000 |

Lift Station/Thaw Station Rehabilitation

Project ID PW2012021 Department Project Management & Engineering

Project Type Rehabilitation Start Date May 2013

Location Assembly: Areawide, HD-SD: End Date December 9999

Community-wide, Community: ARDSA

Councils

Description

This project will rehabilitate the aging lift stations and thaw stations in the Street Maintenance inventory as they are identified.

Comments

This project is an annual program essential to maintaining our aging infrastructure.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | 250 | 250 | 250 | 250 | 250 | 1,250 |
| Total (| (in thousands) | - | 250 | 250 | 250 | 250 | 250 | 1,250 |

Little Campbell Creek Basin Improvements

Project ID PW2013014 Department Project Management & Engineering

Project TypeImprovementStart DateOctober 2019LocationAssembly: Section 4, Seats F & G,End DateJanuary 2050

Assembly: Section 6, Seats J & K, 23-L: Taku, 25-M: Abbott, 26-M: Huffman, Community: Abbott Loop, Community:

Hillside East, Community:

Huffman/O'Malley, Community: Mid-

Hillside

Description

Construct improvements recommended by the Little Campbell Creek Drainage Study completed in 2013. Improvements will be constructed in priority order as funding becomes available.

Comments

The project has not started. Annual state grant funding is proposed. Over \$40 million in improvements were identified by the drainage study. The benefits of the improvements include reduced risk of flooding and related property damage, enhanced fish passage, and flow attenuation.

The grant funding may be used for design, utilities, easement acquisition, construction, and any other activity associated with the identified improvements in the Little Campbell Creek basin.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|------|-------|-------|-------|-------|-------|
| Revenue Sources | Fund | | | , | | | | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | - | 1,000 | 1,000 | 1,000 | 1,000 | 4,000 |
| Total (in thousands) | | - | - | 1,000 | 1,000 | 1,000 | 1,000 | 4,000 |

Local Match for Federally Funded Projects

Project ID PW2014009 Department Project Management & Engineering

Project Type Improvement Start Date May 2015

Location Assembly: Areawide, HD 50: Anchorage End Date December 9999

Areawide, Community: Areawide

Description

This annual program will provide the local match to federally funded projects as identified in the AMATS TIP. The 2017 projects being matched include Traffic Control Signalization, Bicycle Plan Implementation, Pedestrian Plan Project Implementation.

Comments

Funding by the Municipality of Anchorage is required to be able to use the AMATS allocation for municipal projects.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|----------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 200 | 200 | 200 | 200 | 200 | 200 | 1,200 |
| Total (in thousands) | | 200 | 200 | 200 | 200 | 200 | 200 | 1,200 |

Lois Dr Upgrade - Northern Lights Blvd to W 36th Ave

Project ID PME77071 Department Project Management & Engineering

Project TypeUpgradeStart DateOctober 2020LocationAssembly: Section 3, Seats D & E, 18-I:End DateOctober 2025

Spenard, Community: Spenard

Description

This project will upgrade collector streets to urban standards. Improvements are expected to include a new road base, pavement, curbs, pedestrian facilities, storm drainage, street lighting, and landscaping. Substantial easement acquisition and utility relocation is anticipated. The project scope will be developed in the design process with substantial public involvement.

Comments

The project has not started. State grant funding is proposed. This project is a transportation priority for the Spenard Community Council.

This collector street has never been constructed to urban standards regarding width, curbs, drainage, street lighting, and pedestrian facilities. The existing street is narrow with inadequate pedestrian facilities and lighting. Safety issues are a concern with vehicles sharing the roadway with pedestrians and non-motorized users.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any activity associated with upgrading the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|-------|------|-------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | 3,000 | - | 6,000 | 9,000 |
| Total (in thousands) | | - | - | - | 3,000 | - | 6,000 | 9,000 |

Loon Cove Area Drainage Improvements

Project ID PW2014048 Department Project Management & Engineering

Project TypeImprovementStart DateOctober 2013LocationAssembly: Section 5, Seats H & I, 16-H:End DateOctober 2020

College Gate, Community: University

Area

Description

Construct drainage improvements in the Loon Cove/E 40th Avenue area.

Comments

Design is underway and was partially funded with a combination of local road bonds and state grants. Property of homeowners in the area is being flooded due to the lack of an adequate drainage system.

The proposed 2017 bond funding will finish design and allow for a 2018 construction start, dependent on 2018 bond funding.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 200 | 1,300 | - | - | - | - | 1,500 |
| Total (| (in thousands) | 200 | 1,300 | - | - | - | - | 1,500 |

Low Impact Development Annual Program

Project ID PME2016014 Department Project Management & Engineering

Project Type New Start Date June 2017

Location HD-SD: Community-wide, Community: End Date December 9999

ARDSA Councils

Description

This project will be used to build storm sewer disconnects and drainage infrastructure using low impact development methods from which we will create design guidance for the community.

Comments

The project has not started. Annual bond funding is proposed.

Low Impact Development is a program of the APDES permit requiring the Municipality to perform demonstration projects which reduce the peaks and timings of storm flows into water bodies through the storm sewer system.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 250 | 250 | 250 | 250 | 250 | 250 | 1,500 |
| Total (| (in thousands) | 250 | 250 | 250 | 250 | 250 | 250 | 1,500 |

Lower Ship Creek Connections

Project ID PME2014002 Department Project Management & Engineering

Project TypeNewStart DateFebruary 2016LocationAssembly: Section 1, Seat B, 20-J:End DateOctober 2023

Downtown Anchorage, Community:

Downtown

Description

This project will study trail connections from the Tony Knowles Coastal Trail to the Ship Creek Trail in the north-east area of downtown Anchorage. It will also address access to property owned by the ARRC.

Comments

Design contract is being executed.

This project will complete the most high-profile missing link in the Anchorage Areawide Trails Plan. A continuous greenbelt trail route will provide safer alternatives to use of roadway network.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|-------|------|------|--------|------|--------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | 1,000 | - | - | - | - | 1,000 |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | - | 13,000 | - | 13,000 |
| Total (| (in thousands) | - | 1,000 | - | - | 13,000 | - | 14,000 |

Maplewood St Trail Connection - Sitka St to Bannister Dr

Project ID PME08014 Department Project Management & Engineering

Project TypeExtensionStart DateOctober 2019LocationAssembly: Section 4, Seats F & G, 18-I:End DateOctober 2024

Spenard, 20-J: Downtown Anchorage,

Community: Rogers Park

Description

This project will connect the pedestrian facilities along the Maplewood Street alignment to the Sitka Street area to the north intersecting the trail system along Chester Creek.

Comments

This project has not started. State grant funding is proposed for design and construction. This trail connection is a priority for the Rogers Park Community Council. There is a well worn foot path on this route but there are safety concerns especially with the lack of lighting. Additionally, constructing a trail along Maplewood Drive will require some road reconstruction to keep vehicle and pedestrian traffic separate.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with the improvements described above or associated amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|-------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 500 | - | 1,000 | - | 1,500 |
| Total | (in thousands) | - | - | 500 | - | 1,000 | - | 1,500 |

Mary and Ellen Ave Area Storm Drainage

Project ID PW2014049 Department Project Management & Engineering

Project TypeUpgradeStart DateOctober 2019LocationAssembly: Section 6, Seats J & K, 24-L:End DateOctober 2024

Oceanview, Community: Old

Seward/Oceanview

Description

This project will assessment the existing drainage system in this area, make recommendation for upgrading the system, and construct identified improvements.

Comments

This project has not started. State grant funding is proposed. This project is a priority for the Old Seward/Oceanview Community Council. Drainage problems plague these areas in the spring and fall.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any activity related to the improvements mentioned above.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|-------|------|-------|------|-------|
| Revenue Sources | Fund | | | ' | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 1,000 | - | 2,000 | - | 3,000 |
| Total | (in thousands) | - | - | 1,000 | - | 2,000 | - | 3,000 |

Mesquite Cir and E 80th Ave Area Lighting Improvements

Project ID PW2015007 Department Project Management & Engineering

Project TypeImprovementStart DateOctober 2019LocationAssembly: Section 4, Seats F & G, 25-End DateOctober 2020

M: Abbott, Community: Abbott Loop

Description

Install street lights and a load center to service Mesquite Circle and E 80th Avenue from Elmore Road to the end of the road west of Casey Circle. Six lights are planned for E 80th Avenue and four on Mesquite Circle.

Comments

The project has not started. State grant funding is proposed. There is currently no street lighting on either of these street segments. This project originated with a neighborhood request to Street Maintenance.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 500 | - | - | - | 500 |
| Total | (in thousands) | - | - | 500 | - | - | - | 500 |

Molanary Dr Reconstruction - 84th Ave to 88th Ave

Project ID PW2013008 Department Project Management & Engineering

Project TypeReconstructionStart DateOctober 2019LocationAssembly: Section 3, Seats D & E, 22-K:End DateOctober 2025

Sand Lake, Community: Sand Lake

Description

Construct this local road to current standards. Improvements are expected to include a road base, storm drain with curb and gutter, new pavement, street lighting, pedestrian facilities if warranted, and landscaping.

Comments

This project has not started. State grant funding is proposed. Molanary was originally constructed to half-street standards and currently does not extend all the way north to 84th Avenue. The pavement on the constructed half is deteriorating and there is curb jacking in spots.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any other activity associated with reconstructing the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|-------|------|-------|------|-------|
| Revenue Sources | Fund | | | ' | | , | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 1,500 | - | 1,500 | - | 3,000 |
| Total | (in thousands) | - | - | 1,500 | - | 1,500 | - | 3,000 |

Mountain Air Dr/Hillside Dr Extension

Project ID PME77006 Department Project Management & Engineering

Project TypeExtensionStart DateMay 2008LocationAssembly: Section 6, Seats J & K,End DateOctober 2021

Community: Rabbit Creek, 28-N: South

Description

This project will construct a new collector connection south of Rabbit Creek Road and east of Golden View Drive. Improvements are expected to include pavement, street lighting, and storm drains. Pedestrian facilities may also be included.

Comments

Preliminary design is complete. Design was funded by a 2008 State Grant. 2018 funding will finish design and provide right-of-way acquisition funding. Construction funding programmed in 2019.

Currently all traffic is routed to Golden View Drive to the west and Clarks Road to the east. This extension would provide a much needed secondary egress for this portion of south Anchorage. Construction of this extension will increase safety for the south Anchorage hillside area. This project is a high priority for the Rabbit Creek Community Council. It is also a high priority for emergency services including police, fire, and medical.

The grant funding may be used for utility work, obtaining rights of way and easements, construction, and any work associated with upgrading the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|-------|-------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | 2,000 | 7,000 | - | - | - | 9,000 |
| Total | (in thousands) | - | 2,000 | 7,000 | - | - | - | 9,000 |

Mountain View Area Traffic and Pedestrian Safety

Project ID PME09777 Department Project Management & Engineering

Project Type Improvement Start Date November 2019

Location Assembly: Section 1, Seat B, 19-J: **End Date** October 2021 Mountainview, Community: Mountain

View

Description

This project will identify and construct traffic and pedestrian safety improvements in the Mountain View area.

Comments

The project has not started. State grant funding is proposed. This project is a high priority for the Mountain View Community Council.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any other activity associated with pedestrian safety improvements in the Mountain View area.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 500 | - | - | - | 500 |
| Total | (in thousands) | - | - | 500 | - | - | - | 500 |

Mountain View Dr Pedestrian Lighting Improvements Phase II - Lane St to Boniface Pkwy

Project ID PW2012031 Department Project Management & Engineering

Project TypeNewStart DateOctober 2013LocationAssembly: Section 2, Seats A & C,End DateDecember 2021

Assembly: Section 5, Seats H & I, 19-J: Mountainview, Community: Mountain

View

Description

This project will install pedestrian LED lighting in this pedestrian corridor.

Comments

Phase I construction began in 2016. Bond funding is proposed for Phase II design and construction.

According to Mountain View residents, this high volume pedestrian traffic route has inadequate pedestrian lighting. The project is the top priority for the Mountain View Community Council.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, and any activity associated with installing the lighting and associated amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|-------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | 500 | - | 2,000 | - | - | 2,500 |
| Total (| (in thousands) | - | 500 | - | 2,000 | - | - | 2,500 |

Mountain View Dr/Bragaw St Surface Rehab - Taylor St to Glenn Hwy

Project ID PW2012043 Department Project Management & Engineering

Project TypeRehabilitationStart DateJune 2018LocationAssembly: Section 1, Seat B, 19-J:End DateOctober 2021

Mountainview, Community: Mountain

View

Description

This project will overlay, reclaim, or rotomill the road surface, evaluate the storm drains and repair or replace as needed, and bring pedestrian facilities into ADA compliance.

Comments

This project has not started. Design to start in 2018 and construction in 2019.

The surface of the roadway rated Conditions E and F in the 2014 GASB survey. This has been visually verified as evidenced by the formation of ruts and pot holes.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any activity associated with rehabilitating the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | 1,300 | - | - | - | - | 1,300 |
| Total (| (in thousands) | - | 1,300 | - | - | - | _ | 1,300 |

Muldoon Elementary School Pedestrian Safety Phase III

Project ID PW2013035 Department Project Management & Engineering

Project TypeImprovementStart DateOctober 2019LocationAssembly: Section 5, Seats H & I,End DateOctober 2022

Community: Northeast, 15-H: Elmendorf

Description

Construct pedestrian safety improvements in the vicinity of Muldoon Elementary School. Improvements are expected to include crosswalks and bulb outs.

Comments

The second phase of the Muldoon Pedestrian Safety project was constructed in 2014. Phase III is being designed in anticipation of 2020 construction. These improvements will be done in conjunction with the Bolin St Drainage project as the project boundaries overlap.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 700 | - | 700 | - | 1,400 |
| Total | (in thousands) | - | - | 700 | - | 700 | - | 1,400 |

North Fairview Bike and Pedestrian Safety Improvements

Project ID PW2013023 Department Project Management & Engineering

Project TypeImprovementStart DateOctober 2020LocationAssembly: Section 1, Seat B, 20-J:End DateOctober 2025

Downtown Anchorage, Community:

Fairview

Description

The scope of this project is two-fold. First, the project will examine the feasibility of constructing a fence on the north side of 5th Avenue between Karluk Street and Medra Street. If practical, the fence will be constructed. Secondly, the project will fund a study recommended in the Anchorage Pedestrian Plan to determine future capital projects in the North Fairview area.

Comments

This project has not started. State grant funding is proposed.

Pedestrian use of North Fariview has resulted in serious safety issues, including pedestrian crossings at unmarked areas, pedestrians and bicycles using busy streets to travel, and pedestrians cutting across private lands to access transit.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any other activity associated with safety improvements in Fairview.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|-------|-------|
| Revenue Sources | Fund | | | · | | · | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | 500 | - | 3,500 | 4,000 |
| Total | (in thousands) | - | - | - | 500 | - | 3,500 | 4,000 |

Northern Lights Blvd Eastbound Capacity Improvements - Lake Otis Pkwy to Bragaw St

Project ID PME2015012 Department Project Management & Engineering

Project TypeNewStart DateJune 2021LocationAssembly: Section 4, Seats F & G, 17-I:End DateOctober 2026

University, Community: University Area

Description

A third eastbound lane will be added on East Northern Lights from Lake Otis Parkway to Bragaw Street. Intersection improvements at Lake Otis, UAA, and Bragaw are anticipated to be included in the scope.

Comments

The project has not started. Bond funding is proposed for a design start.

The Metropolitan Transportation Plan (MTP) identified this section of East Northern Lights Boulevard as a short-term project need.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|-------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | - | - | - | 1,000 | - | 1,000 |
| Total (| (in thousands) | - | - | - | - | 1,000 | - | 1,000 |

Northern Lights Blvd Sound Barrier Fence Phase III - Seward Hwy to Lake Otis Pkwy

Project ID PME04029 Department Project Management & Engineering

Project TypeNewStart DateJuly 2009LocationAssembly: Section 4, Seats F & G, 17-I:End DateOctober 2021

University, Community: Rogers Park

Description

This project will continue sound barrier improvements along a state owned portion of Northern Lights Boulevard. Phases I and II are complete. Phase III funding will design and construct the next set of priorities coordinated with the local Community Council.

Comments

Northern Lights Boulevard is a major arterial with a high volume of traffic. Many residential neighborhoods back up to the route and are impacted by traffic noise. This project is a high priority for the Rogers Park Community Council.

The grant funding may be used for utility work, obtaining rights of way and easements, construction, and any work associated with the improvements described above or associated amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|------|-------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | - | 1,300 | - | - | - | 1,300 |
| Total | (in thousands) | - | - | 1,300 | - | - | - | 1,300 |

Northwood Dr Extension - Dimond Blvd to Strawberry Rd

Project ID PME01011 Department Project Management & Engineering

Project Type Extension Start Date May 2001

Location Assembly: Section 3, Seats D & E, 22-K: End Date October 2025

Sand Lake, Community: Sand Lake

Description

This project will extend Northwood Drive south from 88th Avenue, construct a bridge over Campbell Creek, and connect to Dimond Boulevard at the Victor Road/Dimond Boulevard intersection. The roadway and bridge will provide one vehicle lane for each direction and additional width to accommodate a sidewalk and pathway for pedestrian and bicycle use. In addition, curbs, storm drainage, connections to the Campbell Creek trail system, street lighting, and landscaping are proposed. An adjacent trail head parking area will also be developed as part this project. The project scope has increased to include re-evaluating the four-lane configuration of Northwood Drive north to Strawberry Road.

Comments

Preliminary engineering and public involvement phases have been funded. Funding is proposed as a partnership with local road bonds and state grants. This project is on hold pending additional funding.

The grant funding may be used for design, utility work, obtaining rights of way and easements, construction, and any work associated with upgrading the roadway and its amenities.

The area north of Dimond Boulevard and west of Minnesota Drive has limited access and circulation. Southbound traffic is directed to the 88th Avenue and Arlene Street intersection, which is also the primary access route for Dimond High School. The connection is expected to reduce congestion on Dimond Blvd between Arlene Street and Northwood Drive. Residents on Northwood Drive who will be most impacted insisted on the northern segment of the roadway be included in the project scope.

| Version | 2017 | Proposed |
|---------|------|----------|
|---------|------|----------|

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|-------|------|--------|--------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | 3,000 | - | 14,000 | 17,000 |
| Total | (in thousands) | - | - | - | 3,000 | - | 14,000 | 17,000 |

Nunaka Valley Area Lighting Improvements

Project ID PW2014036 Department Project Management & Engineering

Project TypeImprovementStart DateOctober 2019LocationAssembly: Section 5, Seats H & I, 16-H:End DateOctober 2024

College Gate, Community: Northeast

Description

Install LED street lights in the Nunaka Valley Subdivision area.

Comments

The project has not started. State grant funding is proposed.

A recent study of the Nunaka Valley area, which solicited extensive input from residents, revealed a need for additional street lighting as there are limited pedestrian facilities and a elementary school in the neighborhood.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any activity associated with the improvements described above.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 800 | 800 | 800 | 800 | 3,200 |
| Total | (in thousands) | - | - | 800 | 800 | 800 | 800 | 3,200 |

Oberg Rd Safety Trail - Deer Park Dr to Homestead Rd

Project ID PME77009 Department Project Management & Engineering

Project TypeExtensionStart DateOctober 2017LocationAssembly: Section 2, Seats A & C, 12-F:End DateOctober 2020

Chugiak/Gateway, Community: Chugiak

Description

This project will construct a separated pedestrian trail along a collector route serving local ball fields.

Comments

The project has not started. This project is a high priority for the neighborhood and the Community Council. There are no pedestrian facilities along this collector street that provides access to recreational ball fields. State grant funding is proposed.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with the improvements described above or associated amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|-----------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 419900 - CBERRRSA CIP Grant | - | 500 | - | - | - | - | 500 |
| Total | (in thousands) | - | 500 | - | - | - | - | 500 |

Oberg Rd Upgrade - Glenn Hwy to Glacier Vista

Project ID PME77090 Department Project Management & Engineering

Project TypeUpgradeStart DateDecember 2019LocationAssembly: Section 2, Seats A & C, 12-F:End DateOctober 2023

Chugiak/Gateway, Community: Chugiak

Description

This project will upgrade a collector street. Improvements may include a new road base, pavement, ditches and culverts, a separated trail, street lighting, and landscaping. The project scope will be developed in the design phase which includes substantial public involvement.

Comments

Design, easement, and utility phase funding is proposed for 2017 through a state grant. Construction funding is proposed in 2019. This project has not started. This project is a transportation priority for the Chugiak Community Council. A breakdown of estimated cost is provided below:

Design \$ 1,600,000 ROW/Utility \$ 600,000 Construction \$ 8,600,000 Total \$10,800,000

This road has never been constructed to collector standards.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with upgrading the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|-----------------------------------|------|------|-------|------|-------|------|--------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 419900 - CBERRRSA CIP Grant | - | - | 2,200 | - | 8,600 | - | 10,800 |
| Total | (in thousands) | - | - | 2,200 | - | 8,600 | - | 10,800 |

Ocean Dock Rd Upgrade - Port Entrance to Whitney Rd

Project ID PW2014053 Department Project Management & Engineering

Project TypeUpgradeStart DateOctober 2019LocationAssembly: Section 1, Seat B, 20-J:End DateOctober 2024

Downtown Anchorage, Community:

Government Hill

Description

Upgrade Ocean Dock Road to the Port entrance to current urban minor arterial standards with a special emphasis on improving safety and enhancing traffic circulation.

Comments

The project has not started. State grant funding is proposed for design. Construction funding will be pursued once the specific scope has been identified.

Needs have been identified to improve pedestrian, vehicular, freight, and charter bus access and safety at railroad crossings and intersections as well as enhancing traffic circulation in this industrial area.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any other activity associated with upgrading the roadway.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|-------|------|-------|
| Revenue Sources | Fund | , | | ' | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 800 | - | 3,000 | - | 3,800 |
| Total | (in thousands) | - | - | 800 | - | 3,000 | - | 3,800 |

Old Seward Hwy/Huffman Rd Area Local Road Rehab

Project ID PW2014023 Department Project Management & Engineering

Project TypeRehabilitationStart DateOctober 2019LocationAssembly: Section 6, Seats J & K, 24-L:End DateOctober 2021

Oceanview, Community: Old

Seward/Oceanview

Description

Resurface the local roads in this area, improve ditching, repair curbs where needed.

Comments

The project has not started. State grant funding is proposed. The project is a high priority for the Old Seward/Oceanview community council.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any activity related to resurfacing the roads in this area.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|-------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 1,000 | - | - | - | 1,000 |
| Total | (in thousands) | - | - | 1,000 | - | - | - | 1,000 |

Old Seward Hwy/Int'l Airport Rd Area Storm Reconstruction

Project ID PME99022 Department Project Management & Engineering

Project TypeReconstructionStart DateOctober 2019LocationAssembly: Section 4, Seats F & G, 23-L:End DateOctober 2024

Taku, Community: Spenard

Description

This project will reconstruct an undersized and deteriorated storm drain. Reconstruction of the existing outfall into Campbell Creek is also anticipated.

Comments

A design study is underway. Project funding is proposed as a partnership of state grants and local road bonds. A needs analysis is underway and the analysis is expected to show that the outfall system is deteriorating and undersized. Construction is anticipated in 2022 depending on the availability of funding.

The grant funding may be used for utility work, obtaining rights of way and easements, construction, and any work associated with the improvements described above or associated amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|-------|------|-------|
| Revenue Sources | Fund | | , | , | | , | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 500 | - | 3,000 | - | 3,500 |
| Total | (in thousands) | - | - | 500 | - | 3,000 | - | 3,500 |

Opal Dr Road and Drainage Rehab

Project ID PW2013010 Department Project Management & Engineering

Project TypeRehabilitationStart DateOctober 2022LocationAssembly: Section 3, Seats D & E, 22-K:End DateOctober 2026

Sand Lake, Community: Sand Lake

Description

Reconstruct Opal Drive. Improvements are expected to include a new road base with storm drain, curb and gutter, street lighting, and landscaping.

Comments

The project has not started. State grant funding is proposed. The road base has settled through the years so that melt and runoff from rain events now gets trapped on the roadway. This has caused the degeneration of the road base which is evidenced by potholing and frost heaving.

The grant funds may be used for planning, design, utility relocation, easement acquisition, construction, and any other activity associated with reconstructing the road.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|-------|-------|
| Revenue Sources | Fund | | | , | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | - | - | 1,000 | 1,000 |
| Total | (in thousands) | - | - | - | - | - | 1,000 | 1,000 |

Patterson St Bike Lanes - Debarr Rd to Chester Creek

Project ID PME2016012 Department Project Management & Engineering

Project TypeImprovementStart DateJune 2018LocationAssembly: Section 5, Seats H & I, 27-N:End DateOctober 2019

Basher, Community: Northeast

Description

The project will install bike lanes on Patterson Street from Debarr Road to Chester Creek.

Comments

The project has not started. Bond funding is proposed for design and construction.

The Anchorage Bicycle Plan identifies the need for bike lanes on Patterson. This project is the top priority for the Northeast Community Council.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | 100 | - | - | - | - | 100 |
| Total (| (in thousands) | - | 100 | _ | - | - | - | 100 |

Pedestrian Safety and Rehab Annual Program

Project ID PME55111 Department Project Management & Engineering

Project Type Improvement Start Date April 2011

Location Assembly: Areawide, HD 50: Anchorage End Date December 9999

Areawide, Community: ARDSA Councils

Description

This funding will be used to construct small "missing links" in the existing sidewalk system. Rehabilitation of existing sidewalks and trails will also be included. Pedestrian safety is a primary consideration in selecting projects. Some of the projects in consideration for this funding include, but are not limited to: E 20th Avenue, Cordova St, Dale St, and Maplewood St.

Comments

Design and construction funding is proposed annually.

Missing pedestrian connections exist throughout Anchorage and construction improves pedestrian safety. Additionally, many sidewalks and trails have deteriorated to the point that safety is a growing concern.

The grant funding may be used for utility work, obtaining rights of way and easements, and any work associated with constructing and rehabilitating pedestrian facilities and their amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|-------|-------|-------|-------|-------|-------|--------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 6,000 |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 1,000 | 1,000 | 1,000 | 1,000 | 4,000 |
| Total (| (in thousands) | 1,000 | 1,000 | 2,000 | 2,000 | 2,000 | 2,000 | 10,000 |

Piper St Upgrade - Tudor Rd to South End

Project ID PW2012062 Department Project Management & Engineering

Project Type Upgrade Start Date October 2021

Location Assembly: Section 4, Seats F & G, 17-I: End Date October 2026

University, Community: Campbell Park

Description

The scope will be determined during the design phase with public involvement but is anticipated to include storm drain installation or replacement, a new road base and pavement, curb and gutter, pedestrian facilities, and upgraded street lighting.

Comments

This project has not started. State grant funding is proposed.

With the installation of medians on Tudor Road between Lake Otis Parkway and Grumman Street, area traffic has been directed to Piper. There are inadequate drainage and pedestrian facilities. The surface of the roadway is being eroded due to the poor drainage situation.

Legislative Scope

The scope will be determined during the design phase with public involvement but is anticipated to include storm drain installation or replacement, a new road base and pavement, curb and gutter, pedestrian facilities, and upgraded street lighting.

This project has not started. State grant funding is proposed.

With the installation of medians on Tudor Road between Lake Otis Parkway and Grumman Street, area traffic has been directed to Piper. There are inadequate drainage and pedestrian facilities. The surface of the roadway is being eroded due to the poor drainage situation.

This funding may be used for planning, design, right-of-way and easement acquisition, utility relocation, construction, and any other amenities associated with upgrading the road.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|-------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | - | 2,500 | - | 2,500 |
| Total | (in thousands) | - | - | - | - | 2,500 | - | 2,500 |

Pleasant Valley Subdivision Area Road and Drainage Rehab

Project ID PW2011002 Department Project Management & Engineering

Project TypeRehabilitationStart DateDecember 2014LocationAssembly: Section 5, Seats H & I, 27-N:End DateOctober 2023

Basher, Community: Scenic Foothills

Description

Reconstruct or upgrade these local roads to current urban standards. Improvements are expected to include a new road base, curbs and gutters with storm drains, pedestrian facilities where warranted, street lighting, and landscaping.

Comments

A 2014 grant provided funding for a concept report. That work is underway. State grant funding is proposed for design and construction.

Most of these local roads were rated Condition F in the 2014 GASB survey. This project is a priority for Scenic Foothills Community Council.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any activity associated with upgrading the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|-------|------|-------|------|--------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 8,000 | - | 7,000 | - | 15,000 |
| Total | (in thousands) | - | - | 8,000 | - | 7,000 | - | 15,000 |

Porcupine Trail Rd at Rabbit Creek Bridge Replacement

Project ID PW2015002 Department Project Management & Engineering

Project TypeReplacementStart DateOctober 2017LocationAssembly: Section 6, Seats J & K,End DateOctober 2021

Community: Rabbit Creek, 28-N: South

Description

This project will remove existing cast-in-place concrete with culverts and construct a replacement span bridge or similar structure on Porcupine Trail Road at Rabbit Creek. This existing cast-in-place concrete slab with three culverts is insufficient to handle extra drainage flow events of Rabbit Creek. The existing structure is comparable to a dam with holes in it that frequently freezes up in the winter and can be blocked with debris the rest of the year. The winter freezing and spring and summer blockage creates a damming effect that causes the creek to flow over its banks and wash out the road way and area yards. In these instances it becomes a safety hazard and a threat to homes in the area. The concrete culvert also impedes fish passage and prevents salmon continuing their journey upstream. Year round maintenance, along with debris and ice removal is required by area residents to minimize negative impacts and maintain the ability to access their homes. This project is a priority for neighborhood residents.

Comments

The project has not started. State grant funding is proposed to fund preliminary engineering and initiate design. Construction cost estimates for bridge replacement are to be determined.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | ' | | | |
| SOA Grant Revenue-Direct | 401900 - Areawide General CIP Grant | - | 300 | - | - | - | - | 300 |
| Total | (in thousands) | - | 300 | - | - | - | - | 300 |

Potter Valley Rd Surface Rehab - Old Seward Hwy to Greece Dr

Project ID PME03018 Department Project Management & Engineering

Project Type Rehabilitation Start Date May 2005

Location Assembly: Section 6, Seats J & K, End Date October 2023

Community: Rabbit Creek, 28-N: South

Description

This project will provide a combination of pavement overlay, road reconstruction, and drainage improvements on a collector street in South Anchorage.

Comments

Design is nearly complete. Bond funding is proposed for design and construction. Pavement is deteriorating and pavement rehabilitation is required. The 2014 GASB survey rated segments on Potter Heights Road as Conditions D, E, and F. The project is a priority for the Rabbit Creek Community Council.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|-------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | - | - | 300 | - | 3,000 | 3,300 |
| Total (| (in thousands) | - | - | - | 300 | - | 3,000 | 3,300 |

Providence Dr Resurfacing - Lake Otis Pkwy to Elmore Rd

Project ID PME2016011 Department Project Management & Engineering

Project TypeRehabilitationStart DateJune 2018LocationAssembly: Section 4, Seats F & G, 17-I:End DateOctober 2020

University, Community: University Area

Description

This project will rehabilitate the surface of the roadway, repair any worn or damaged curbs, and bring pedestrian facilities into ADA compliance.

Comments

The project has not started. Bond funding is proposed for design and construction.

The top lift is wearing thin in many places. This results in rutting that is a potentially hazardous condition. Street Maintenance added some skin patching in 2016.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|-------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | 500 | 2,100 | - | - | - | 2,600 |
| Total (| (in thousands) | - | 500 | 2,100 | - | - | - | 2,600 |

Queensgate Subdivision Area Road Reconstruction

Project ID PW2014024 Department Project Management & Engineering

Project TypeReconstructionStart DateOctober 2021LocationAssembly: Section 6, Seats J & K, 23-L:End DateOctober 2026

Taku, Community: Taku/Campbell

Description

Reconstruct the local roads in the Queensgate Subdivision area. Improvements are expected to include a new road base, storm drains with curb and gutter, and street lighting.

Comments

The project has not started. State grant funding is proposed. These local roads rated Condition F in the 2014 GASB survey and have continued to deteriorate to the point that maintenance is no longer cost effective. The project is a priority for residents and Street Maintenance.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any activity related to reconstructing the roads in this area.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|-------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | - | 9,000 | - | 9,000 |
| Total | (in thousands) | - | - | - | - | 9,000 | - | 9,000 |

Quinhagak St Upgrade - E Dowling Rd to Askeland Dr

Project ID PW2012044 Department Project Management & Engineering

Project TypeUpgradeStart DateOctober 2019LocationAssembly: Section 4, Seats F & G, 25-End DateOctober 2024

M: Abbott, Community: Abbott Loop

Description

This project will upgrade the road to current local road standards. Improvements are expected to include a new road base, pavement with curb and gutter, storm drain installation, pedestrian facilities if warranted, street lighting and landscaping.

Comments

This project has not started. State grant funding is proposed. Otherwise, since this is a local road, improvements would be made through the Road Improvement District (RID) program where property petition the municipality for the road upgrade and then pay 70% of the cost through special assessments.

This street is experiencing serious deterioration to the surface and frost heaving. The surface condition was rated a condition "F" by the 2011 GASB survey.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any activity associated with upgrading the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|-------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 5,500 | - | - | - | 5,500 |
| Total | (in thousands) | - | - | 5,500 | - | - | - | 5,500 |

Recycled Asphalt Pavement (RAP) and Subbase Rehabilitation

Project ID PME55112 Department Project Management & Engineering

Project Type Rehabilitation Start Date May 2006

Location Assembly: Areawide, HD-SD: **End Date** December 9999

Community-wide, Community: ARDSA

Councils

Description

This program resurfaces ten to fifteen miles of streets annually with recycled asphalt pavement (RAP). Improvements also include grading, ditching, chip seal surfacing and use of reclaimers on deteriorating chip seal and seal coat streets. Reclaiming efforts are being expanded to include curbed streets where pavement has failed but curbs are in good shape.

Comments

This is a continued annual program. There are many unpaved roads with a myriad of maintenance concerns in ARDSA. Benefits include improved air quality due to dust reduction, lower maintenance costs, and short installation time. Resurfacing the streets preserves the road base extending the life of the roadway and is much more cost effective than a reconstruction.

| Version | 2017 | Proposed |
|-----------------|------|----------|
| V & 3 0 1 | 2017 | FIUDUSEU |

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|-------|-------|-------|-------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 600 | 800 | 1,000 | 1,000 | 1,000 | 1,000 | 5,400 |
| Total (| (in thousands) | 600 | 800 | 1,000 | 1,000 | 1,000 | 1,000 | 5,400 |

Regal Mountain Dr Area Reconstruction

Project ID PME2014004 Department Project Management & Engineering

Project TypeReconstructionStart DateOctober 2019LocationAssembly: Section 5, Seats H & I, 27-N:End DateOctober 2023

Basher, Community: Scenic Foothills

Description

Reconstruction is expected to include an expansion of the existing storm drain system and updated lighting. Flow lines will be reestablished to prevent the existing ponding/glaciation concerns. The project will encompass Regal Mountain Drive and Circle as well as Chaimi Loop.

Comments

The project has not started. State grant funding is proposed for design and construction.

The streets have frost heaves, cracking, and pot holes. The curb has separated from the pavement in many places. The project is a priority for the neighborhood and Street Maintenance.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|-------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 4,000 | - | - | - | 4,000 |
| Total | (in thousands) | - | - | 4,000 | - | - | - | 4,000 |

Reka Dr Southside Separated Pedestrian Facility and Storm Drain Replacement - Bragaw St to Pine St

Project ID PME09772 Department Project Management & Engineering

Project TypeImprovementStart DateNovember 2011LocationAssembly: Section 5, Seats H & I, 17-I:End DateOctober 2021

University, 19-J: Mountainview, Community: Russian Jack Park

Description

This project will construct a separated sidewalk along the south side of this collector street, serving students at Russian Jack Elementary School. The storm drain will also be replaced. A pavement overlay and traffic calming may also be included in the scope.

Comments

Design was funded with a state grant and is underway. A partnership of local road bonds and state grant funding is proposed for construction. Construction will improve pedestrian safety and address deteriorating pavement. In addition, Street Maintenance has determined that the storm drain pipe in Reka Drive is in a state of imminent collapse. One segment was already replaced in an emergency fix after a failure. The project is a high priority for Street Maintenance and also a priority for the neighborhood, the Community Council, the Anchorage School District, and the Traffic Department.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with the improvements described above or associated amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|----------------------|-------------------------------|------|------|------|-------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | - | - | 3,400 | - | - | 3,400 |
| Total (in thousands) | | - | - | - | 3,400 | - | - | 3,400 |

Road and Storm Drain Improvements Annual Program

Project ID PME55110 Department Project Management & Engineering

Project Type Rehabilitation Start Date May 2004

Location Assembly: Areawide, HD 50: Anchorage End Date December 9999

Areawide, Community: Areawide

Description

This program funds road and drainage and replacement projects throughout Anchorage. Project priorities will be established by Street Maintenance, Traffic, and Project Management and Engineering, with input from elected officials and the public. Projects to be funded are primarily roads, but some trail rehab is also anticipated. Projects that may be funded include:

15th Ave - Minnesota to Gambell
Mountain View Dr/Bragaw St
Providence Dr
Klatt Rd/Southport Dr
Commercial Dr - 3rd Ave to Mountain View Dr
Mountain View Dr- Commercial Dr to Bragaw St
Potter Valley Rd
Gilmore and Prosperity Estates Subd Area
11th Ave/12th Ave east of Valley St
Neighborhood streets Areawide as in the past.

Comments

Deteriorating pavement on Anchorage roads is increasing safety concerns and maintenance costs. Many of the local roads in Anchorage are showing their age and in many cases how poorly they were initially constructed. In most cases the deterioration to the road surface and underlying road base is attributed to drainage issues. This program allows the Municipality to preserve the useful life of the road base and avoid much more expensive full reconstruction projects.

Legislative Scope

This program funds road and drainage and replacement projects throughout ARDSA. Project priorities will be established by Street Maintenance, Traffic, and Project Management and Engineering, with input from elected officials and the public. Projects to be funded are primarily roads, but some trail rehab is also anticipated.

Until recently this program was a 50/50 funding partnership with the State and construction has been completed on over 60 projects. Deteriorating pavement on Anchorage roads is increasing safety concerns and maintenance costs. Many of the local roads in Anchorage are showing their age and in many cases how poorly they were initially constructed. In most cases the deterioration to the road surface and underlying road base is attributed to drainage issues. This program allows the Municipality to preserve the useful life of the road base and avoid much more expensive full reconstruction projects.

| Version | 2017 | Pro | posed |
|---------|------|-----|-------|
|---------|------|-----|-------|

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|----------------------|-------------------------------|-------|-------|-------|-------|-------|-------|--------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 1,000 | 2,000 | 2,000 | 2,000 | 2,000 | 2,000 | 11,000 |
| Total (in thousands) | | 1,000 | 2,000 | 2,000 | 2,000 | 2,000 | 2,000 | 11,000 |

Rogers Park Elementary School Overpass Replacement

Project ID PW2014038 Department Project Management & Engineering

Project TypeReplacementStart DateOctober 2017LocationAssembly: Section 4, Seats F & G, 17-I:End DateOctober 2020

University, 18-I: Spenard, Community:

Rogers Park

Description

Replace the pedestrian overpass across East Northern Lights Boulevard near Rogers Park Elementary School.

Comments

The results of a recent study of the existing overpass recommended replacement. State grant funding is proposed since the overpass is in right-of-way owned by the State of Alaska.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any activity related to the improvements mentioned above.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|-------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | - | 5,100 | - | 5,100 |
| Total | (in thousands) | - | - | - | - | 5,100 | - | 5,100 |

Senate District H Residential Pavement Rehabilitation

Project ID PW110975 Department Project Management & Engineering

Project TypeRehabilitationStart DateDecember 2012LocationAssembly: Section 2, Seats A & C,End DateOctober 9999

Assembly: Section 5, Seats H & I, 16-H: College Gate, Community: Northeast, Community: Russian Jack Park, Community: University Area, 15-H:

Elmendorf

Description

This project will fund pavement overlay, rehabilitation, and replacement projects throughout Senate District H. Some funding may also be used for drainage work as needed for the preservation of the roadway. Project priorities will be established by Street Maintenance, Traffic, and Project Management and Engineering, with input from elected officials and the public. Projects to be funded are primarily local roads, but some trail rehab is also anticipated.

Comments

This is a continuing program that began in 2012 with the top priority roads done last summer. State grant funding is proposed annually. Deteriorating pavement on Anchorage roads is increasing safety concerns and maintenance costs. Many of the local roads in Anchorage are showing their age and in many cases how poorly they were initially constructed. This program allows the Municipality to preserve the useful life of the road base and avoid much more expensive full reconstruction projects as well as improving the quality of life for residents.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with rehabilitating the streets in the Senate district and their amenities.

Legislative Scope

This project will fund pavement overlay, rehabilitation, and replacement projects throughout Senate District H. Some funding may also be used for drainage work as needed for the preservation of the roadway. Project priorities will be established by Street Maintenance, Traffic, and Project Management and Engineering, with input from elected officials and the public. Projects to be funded are primarily local roads, but some trail rehab is also anticipated.

This is a continuing program that began in 2012 with the top priority roads done last summer. State grant funding is proposed annually. Deteriorating pavement on Anchorage roads is increasing safety concerns and maintenance costs. Many of the local roads in Anchorage are showing their age and in many cases how poorly they were initially constructed. This program allows the Municipality to preserve the useful life of the road base and avoid much more expensive full reconstruction projects as well as improving the quality of life for residents.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with rehabilitating the streets in the Senate district and their amenities.

| Version | 2017 | Proposed |
|---------|------|----------|
| | | |

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|-------|-------|-------|-------|-------|--------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 15,000 |
| Total | (in thousands) | - | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 15,000 |

Senate District I Residential Pavement Rehabilitation

Project ID PW110971 Department Project Management & Engineering

Project TypeRehabilitationStart DateDecember 2012

Location Assembly: Section 1, Seat B, Assembly: End Date October 9999

Section 3, Seats D & E, Assembly: Section 4, Seats F & G, 17-I: University, 18-I: Spenard, Community: Campbell Park, Community: Midtown, Community: North Star, Community: Russian Jack Park, Community: Rogers Park, Community: Turnagain, Community: Tudor Area, Community: University Area

Description

This project will fund pavement overlay, rehabilitation, and replacement projects throughout Senate District I. Some funding may also be used for drainage work as needed for the preservation of the roadway. Project priorities will be established by Street Maintenance, Traffic, and Project Management and Engineering, with input from elected officials and the public. Projects to be funded are primarily local roads, but some trail rehab is also anticipated.

Comments

This is a continuing program that began in 2012 with the top priority roads done last summer. State grant funding is proposed annually. Deteriorating pavement on Anchorage roads is increasing safety concerns and maintenance costs. Many of the local roads in Anchorage are showing their age and in many cases how poorly they were initially constructed. This program allows the Municipality to preserve the useful life of the road base and avoid much more expensive full reconstruction projects as well as improving the quality of life for residents.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any activity associated with upgrading the roadway and its amenities.

Legislative Scope

This project will fund pavement overlay, rehabilitation, and replacement projects throughout Senate District I. Some funding may also be used for drainage work as needed for the preservation of the roadway. Project priorities will be established by Street Maintenance, Traffic, and Project Management and Engineering, with input from elected officials and the public. Projects to be funded are primarily local roads, but some trail rehab is also anticipated.

This is a continuing program that began in 2012 with the top priority roads done last summer. State grant funding is proposed annually. Deteriorating pavement on Anchorage roads is increasing safety concerns and maintenance costs. Many of the local roads in Anchorage are showing their age and in many cases how poorly they were initially constructed. This program allows the Municipality to preserve the useful life of the road base and avoid much more expensive full reconstruction projects as well as improving the quality of life for residents.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any activity associated with upgrading the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|-------|-------|-------|-------|-------|--------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 15,000 |
| Total | (in thousands) | - | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 15,000 |

Senate District J Residential Pavement Rehabilitation

Project ID PW110972 Department Project Management & Engineering

Project Type Rehabilitation Start Date December 2012

Location Assembly: Section 1, Seat B, Assembly: End Date October 9999

Section 4, Seats F & G, Assembly: Section 5, Seats H & I, 19-J: Mountainview, 20-J: Downtown

Anchorage, Community: Airport Heights, Community: Downtown, Community: Fairview, Community: Government Hill, Community: Mountain View, Community: Russian Jack Park, Community: South

Addition

Description

This project will fund pavement overlay, rehabilitation, and replacement projects throughout Senate District J. Some funding may also be used for drainage work as needed for the preservation of the roadway. Project priorities will be established by Street Maintenance, Traffic, and Project Management and Engineering, with input from elected officials and the public. Projects to be funded are primarily local roads, but some trail rehab is also anticipated.

Comments

This is a continuing program that began in 2012 with the top priority roads done last summer. State grant funding is proposed annually. Deteriorating pavement on Anchorage roads is increasing safety concerns and maintenance costs. Many of the local roads in Anchorage are showing their age and in many cases how poorly they were initially constructed. This program allows the Municipality to preserve the useful life of the road base and avoid much more expensive full reconstruction projects as well as improving the quality of life for residents.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any activity associated with upgrading the roadway and its amenities.

Legislative Scope

This project will fund pavement overlay, rehabilitation, and replacement projects throughout Senate District J. Some funding may also be used for drainage work as needed for the preservation of the roadway. Project priorities will be established by Street Maintenance, Traffic, and Project Management and Engineering, with input from elected officials and the public. Projects to be funded are primarily local roads, but some trail rehab is also anticipated.

This is a continuing program that began in 2012 with the top priority roads done last summer. State grant funding is proposed annually. Deteriorating pavement on Anchorage roads is increasing safety concerns and maintenance costs. Many of the local roads in Anchorage are showing their age and in many cases how poorly they were initially constructed. This program allows the Municipality to preserve the useful life of the road base and avoid much more expensive full reconstruction projects as well as improving the quality of life for residents.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any activity associated with upgrading the roadway and its amenities.

| Version 20 | 17 Proposed |
|------------|-------------|
|------------|-------------|

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|-------|-------|-------|-------|-------|--------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 15,000 |
| Total | (in thousands) | - | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 15,000 |

Senate District K Residential Pavement Rehabilitation

Project ID PW110973 Department Project Management & Engineering

Project TypeRehabilitationStart DateAugust 2013LocationAssembly: Section 3, Seats D & E, 21-K:End DateOctober 9999

West Anchorage, 22-K: Sand Lake, Community: Sand Lake, Community: Spenard, Community: Turnagain

Description

This project will fund pavement overlay, rehabilitation, and replacement projects throughout Senate District K. Some funding may also be used for drainage work as needed for the preservation of the roadway. Project priorities will be established by Street Maintenance, Traffic, and Project Management and Engineering, with input from elected officials and the public. Projects to be funded are primarily local roads, but some trail rehab is also anticipated. 51st Avenue between A Street and Cordova Street is one of the roads that will be resurfaced if sufficient funding is appropriated.

Comments

This is a continuing program that began in 2012 with the top priority roads done last summer. State grant funding is proposed annually. Deteriorating pavement on Anchorage roads is increasing safety concerns and maintenance costs. Many of the local roads in Anchorage are showing their age and in many cases how poorly they were initially constructed. This program allows the Municipality to preserve the useful life of the road base and avoid much more expensive full reconstruction projects as well as improving the quality of life for residents.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with rehabilitating the streets in the Senate district and their amenities.

Legislative Scope

Total (in thousands)

This project will fund pavement overlay, rehabilitation, and replacement projects throughout Senate District K. Some funding may also be used for drainage work as needed for the preservation of the roadway. Project priorities will be established by Street Maintenance, Traffic, and Project Management and Engineering, with input from elected officials and the public. Projects to be funded are primarily local roads, but some trail rehab is also anticipated.

This is a continuing program that began in 2012 with the top priority roads done last summer. State grant funding is proposed annually. Deteriorating pavement on Anchorage roads is increasing safety concerns and maintenance costs. Many of the local roads in Anchorage are showing their age and in many cases how poorly they were initially constructed. This program allows the Municipality to preserve the useful life of the road base and avoid much more expensive full reconstruction projects as well as improving the quality of life for residents.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with rehabilitating the streets in the Senate district and their amenities.

| Version 2017 Prop | ersion 2017 Proposed | | | | | | | | | | |
|-----------------------------|--------------------------------|------|-------|-------|-------|-------|-------|--------|--|--|--|
| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total | | | |
| Revenue Sources | Fund | | , | 1 | | , | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 15,000 | | | |

3,000

3,000

3,000

3,000

3,000

15,000

Senate District L Residential Pavement Rehabilitation

Project ID PW110974 Department Project Management & Engineering

Project TypeRehabilitationStart DateDecember 2012LocationAssembly: Section 3, Seats D & E,End DateOctober 9999

Assembly: Section 4, Seats F & G, Assembly: Section 6, Seats J & K, 23-L: Taku, 24-L: Oceanview, Community: Bayshore/Klatt, Community: Midtown, Community: Old Seward/Oceanview, Community: Spenard, Community:

Taku/Campbell

Description

This project will fund pavement overlay, rehabilitation, and replacement projects throughout Senate District L. Some funding may also be used for drainage work as needed for the preservation of the roadway. Project priorities will be established by Street Maintenance, Traffic, and Project Management and Engineering, with input from elected officials and the public. Projects to be funded are primarily local roads, but some trail rehab is also anticipated.

Comments

This is a continuing program that began in 2012 with the top priority roads done last summer. State grant funding is proposed annually. Deteriorating pavement on Anchorage roads is increasing safety concerns and maintenance costs. Many of the local roads in Anchorage are showing their age and in many cases how poorly they were initially constructed. This program allows the Municipality to preserve the useful life of the road base and avoid much more expensive full reconstruction projects as well as improving the quality of life for residents.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with rehabilitating the streets in the Senate district and their amenities.

Legislative Scope

This project will fund pavement overlay, rehabilitation, and replacement projects throughout Senate District L. Some funding may also be used for drainage work as needed for the preservation of the roadway. Project priorities will be established by Street Maintenance, Traffic, and Project Management and Engineering, with input from elected officials and the public. Projects to be funded are primarily local roads, but some trail rehab is also anticipated.

This is a continuing program that began in 2012 with the top priority roads done last summer. State grant funding is proposed annually. Deteriorating pavement on Anchorage roads is increasing safety concerns and maintenance costs. Many of the local roads in Anchorage are showing their age and in many cases how poorly they were initially constructed. This program allows the Municipality to preserve the useful life of the road base and avoid much more expensive full reconstruction projects as well as improving the quality of life for residents.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with rehabilitating the streets in the Senate district and their amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|-------|-------|-------|-------|-------|--------|
| Revenue Sources | Fund | | | , | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 15,000 |
| Total | (in thousands) | - | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 15,000 |

Senate District M Residential Pavement Rehabilitation

Project ID PW110970 Department Project Management & Engineering

Project TypeRehabilitationStart DateDecember 2012LocationAssembly: Section 4, Seats F & G,End DateOctober 9999

Assembly: Section 6, Seats J & K, 25-M: Abbott, 26-M: Huffman, Community: Abbott Loop, Community: Campbell Park, Community: Huffman/O'Malley,

Community: Mid-Hillside

Description

This project will fund pavement overlay, rehabilitation, and replacement projects throughout Senate District M. Some funding may also be used for drainage work as needed for the preservation of the roadway. Project priorities will be established by Street Maintenance, Traffic, and Project Management and Engineering, with input from elected officials and the public. Projects to be funded are primarily local roads, but some trail rehab is also anticipated.

Comments

This is a continuing program that began in 2012 with the top priority roads done last summer. State grant funding is proposed annually. Deteriorating pavement on Anchorage roads is increasing safety concerns and maintenance costs. Many of the local roads in Anchorage are showing their age and in many cases how poorly they were initially constructed. This program allows the Municipality to preserve the useful life of the road base and avoid much more expensive full reconstruction projects as well as improving the quality of life for residents.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any activity associated with upgrading the roadway and its amenities.

Legislative Scope

This project will fund pavement overlay, rehabilitation, and replacement projects throughout Senate District M. Some funding may also be used for drainage work as needed for the preservation of the roadway. Project priorities will be established by Street Maintenance, Traffic, and Project Management and Engineering, with input from elected officials and the public. Projects to be funded are primarily local roads, but some trail rehab is also anticipated.

This is a continuing program that began in 2012 with the top priority roads done last summer. State grant funding is proposed annually. Deteriorating pavement on Anchorage roads is increasing safety concerns and maintenance costs. Many of the local roads in Anchorage are showing their age and in many cases how poorly they were initially constructed. This program allows the Municipality to preserve the useful life of the road base and avoid much more expensive full reconstruction projects as well as improving the quality of life for residents.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any activity associated with upgrading the roadway and its amenities.

| Version | 2017 | Pro | posed |
|---------|------|-----|-------|
|---------|------|-----|-------|

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|-------|-------|-------|-------|-------|--------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 15,000 |
| Total | (in thousands) | - | 3,000 | 3,000 | 3,000 | 3,000 | 3,000 | 15,000 |

Small Boat Harbor Access Rd Upgrade - Ship Creek to Small Boat Harbor

Project ID PME05771 Department **Project Management & Engineering**

Project Type Start Date October 2019 Upgrade **End Date** Location Assembly: Section 1, Seat B, 20-J: October 2023

Downtown Anchorage, Community:

Government Hill

Description

This project will upgrade the access road to the small boat harbor. Improvements are expected to include pavement, drainage improvements, street lighting, sidewalks and/or trails, and landscaping.

Comments

This project has not started. Project funding is proposed as a partnership of state grants and local road bonds. Construction is anticipated in 2019 or 2020 depending on the availability of funding. This roadway has never been constructed to current standards and it serves a public facility. This project is a high priority for the Government Hill Community Council.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with the improvements described above or associated amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|-------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 1,000 | - | - | - | 1,000 |
| Total | (in thousands) | - | - | 1,000 | - | - | - | 1,000 |

Sound Barrier/Retaining Wall Replacement

Project ID PW2014031 Department Project Management & Engineering

Project Type Start Date May 2018 Replacement

Location Assembly: Areawide, HD-SD: **End Date** December 9999

Community-wide, Community: ARDSA

Councils

Description

Identify the sound barriers and retaining walls in ARDSA that need to be replaced immediately and replace them.

Comments

The project has not started. This will be an annual bond funded program. As the Municipalities' infrastructure ages, this funding will allow Street Maintenance to be proactive and replace the structures that have deteriorated to the point that routine maintenance is no longer effective. This program is a priority for Street Maintenance.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | 250 | 250 | 250 | 250 | 250 | 1,250 |
| Total (| (in thousands) | - | 250 | 250 | 250 | 250 | 250 | 1,250 |

South Addition Sidewalk Rehab

Project ID PW2014040 Department Project Management & Engineering

Project TypeRehabilitationStart DateOctober 2019LocationAssembly: Section 1, Seat B, 20-J:End DateOctober 2023

Downtown Anchorage, Community:

South Addition

Description

This project will reconstruct deteriorated sidewalks in the South Addition Community Council area.

Comments

The project has not started. State grant funding is proposed. Sidewalks in the South Addition Community Council area are deteriorating. The project is a priority for the South Addition Community Council.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any activity related to the improvements mentioned above.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 500 | - | - | - | 500 |
| Total | (in thousands) | - | - | 500 | - | - | - | 500 |

Spenard Area Railroad Crossing Pedestrian Safety Improvements

Project ID PW2012032 Department Project Management & Engineering

Project Type Improvement Start Date October 2020

Assembly: Section 3, Seats D & E, 18-I: **End Date** December 2024 Spenard, 23-L: Taku, Community:

Spenard

Description

Location

This project would study the pedestrian crossings of the Alaska Railroad in the Spenard area and then make recommendations for safety improvements. Future funding would be pursued to implement the results of the study.

Comments

This project has not started. State grant funding is proposed.

This need has been identified by the Spenard Community Council.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, and any activity associated with studying or constructing these safety improvements.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | 100 | - | - | 100 |
| Total | (in thousands) | - | - | - | 100 | - | - | 100 |

Sperstad Subdivision Area Road Reconstruction

Project ID PW110984 Department Project Management & Engineering

Project TypeReconstructionStart DateDecember 2019LocationAssembly: Section 3, Seats D & E, 22-K:End DateOctober 2024

Sand Lake, Community: Taku/Campbell

Description

This project will reconstruct 57th and 58th Avenues in Sperstad Subdivision. Improvements are expected to include construction of a new road base, installation of a storm drain system, upgraded street lighting, landscaping, and pedestrian facilities if warranted.

Comments

This project has not started. State grant funding is proposed.

The 2014 GASB survey rated these roads as the worst possible Condition F. These roads are also a priority for Street Maintenance. The road surface is deteriorating with major frost heaves and curb jacking. This project is a priority for the neighborhood.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with the improvements described above or associated amenities.

Legislative Scope

This project will reconstruct 57th and 58th Avenues in Sperstad Subdivision. Improvements are expected to include construction of a new road base, installation of a storm drain system, upgraded street lighting, landscaping, and pedestrian facilities if warranted.

This project has not started. State grant funding is proposed.

Maintenance has identified this area as having excessive drainage issues. The road surface is therefore deteriorating. This project is a priority for the neighborhood.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with the improvements described above or associated amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|-------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 4,100 | - | - | - | 4,100 |
| Total | (in thousands) | - | - | 4,100 | - | - | - | 4,100 |

Spinnaker Dr Area Storm Drain Improvements

Project ID PW2014006 Department Project Management & Engineering

Project Type Replacement **Start Date** May 2015

Location Assembly: Section 6, Seats J & K, End Date October 2023 Community: Huffman/O'Malley, 28-N:

South

Description

Replace or slip line the existing storm drain pipe in Spinnaker Drive, repair curb as needed, and resurface roadway where needed.

Comments

Design was funded with local bonds and is underway. Bond funding is proposed for construction. The existing storm drain is in an state of imminent failure and needs to be replaced immediately. The project is a high priority for Street Maintenance.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|-------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | - | - | - | - | 4,700 | 4,700 |
| Total (| (in thousands) | - | - | - | - | - | 4,700 | 4,700 |

Spruce Heights Subd Area Drainage Improvements

Project ID PME2016018 Department Project Management & Engineering

Project TypeImprovementStart DateJune 2017LocationAssembly: Section 4, Seats F & G, 23-L:End DateOctober 2018

Taku, Community: Taku/Campbell

Description

Improve ditches, install/replace culverts and storm drain pipe as needed.

Comments

The project has not started. 2017 bond funding is proposed for construction.

The neighborhood is experiencing flooding and glaciation issues related to an inadequately functioning drainage system.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 50 | - | - | - | - | - | 50 |
| Total (| (in thousands) | 50 | - | - | - | - | - | 50 |

Spruce St Upgrade/Extension - Dowling Rd to 68th Ave

Project ID PME08008 Department Project Management & Engineering

Project Type Extension Start Date May 2008

Location Assembly: Section 4, Seats F & G, 25- **End Date** October 2023 M: Abbott, Community: Abbott Loop

Description

This project will upgrade and complete a new north/south collector street connection between Dowling Road and 68th Avenue. Improvements are expected to include a new road base, curbs, pavement, storm drains, pedestrian facilities, street lighting, and landscaping. Partial design funding was funded with 2008 road bonds.

Comments

Design was funded with local bonds and is underway. Construction funding is proposed with local road bonds. Construction is anticipated in 2022depending on the availability of funding. This project is a high priority for the Abbott Loop Community Council.

This collector street is not constructed to urban standards, and the segment north of 64th Avenue does not exist. This connection will improve traffic circulation in the Lake Otis corridor and will be a vital link once Dowling Road is extended to Abbott Loop Rd.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|-------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | - | - | - | - | 9,900 | 9,900 |
| Total (| (in thousands) | _ | - | - | - | _ | 9,900 | 9,900 |

Stairway Replacement - Saturday Market to ARR Depot

Project ID PW2014039 Department Project Management & Engineering

Project TypeReplacementStart DateOctober 2019LocationAssembly: Section 1, Seat B, 20-J:End DateOctober 2021

Downtown Anchorage, Community:

Downtown

Description

Construct a new stairway on the slope linking the Saturday Market with the Alaska Railroad Depot including lighting.

Comments

The project has not started. State grant funding is proposed. The stairway has deteriorated to the point that safety may be impacted. The chemicals used to keep the stairs ice-free corrode the railings.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any activity related to the improvements mentioned above.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | , | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 350 | - | - | - | 350 |
| Total | (in thousands) | - | - | 350 | - | - | - | 350 |

Storm Drain Condition Assessment and Rehabilitation Program

Project ID PW2012020 Department **Project Management & Engineering**

Project Type Rehabilitation **Start Date** May 2012

Location Assembly: Areawide, HD-SD: **End Date** January 2099

Community-wide, Community: ARDSA Councils

Description

This program will investigate/assess the condition of the Anchorage Roads and Drainage Service Area (ARDSA) storm drain systems and rehabilitate those system segments as the needs are identified and prioritized.

Comments

This is an annual program with bond funding anticipated.

This goal will be accomplished by evaluating the degree of degradation and functionality in our existing storm drain systems through CCTV (Closed Circuit Television) videoing augmented and by field inspecting segments of pipe. The primary focus of this project will be to concentrate on metal pipes and sections with suspect corrosion, flooding and drainage issues. Inherent with any of these investigative techniques, it may be incumbent upon the investigative staff to complete a condition survey, which may require the cleaning and or vactoring of debris that covers the bottom of the storm drain pipe. Emergency rehabilitation will be completed on segments that have or are near failure. Other sections will be prioritized to be included in a future capital improvement program.

There are approximately 2,213,000 linear feet of underground storm drain pipe in the Anchorage Road and Drainage Service Area. Metal pipe was primarily used prior 1990 and in some instances developers were creative and even used substitutes such as metal barrels/55 gallon drums laid end to end to divert or convey storm water from their properties. Much of the storm drain pipe that Anchorage has in the ground today is now deteriorated to the extent that in some instances it has completely vanished. Obviously these system failures impact the public in many ways. Primary impacts include health & safety consequences and property damage through flooding.

| Version | 2017 | Proposed |
|---------|------|----------|
| version | 2017 | FIODOSEG |

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|-------|-------|-------|-------|-------|-------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 6,000 |
| Total (| (in thousands) | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 6,000 |

Stormwater Sediment Treatment Facility

Project ID PW2008001 Department Project Management & Engineering

Project TypeNewStart DateOctober 2012LocationAssembly: Areawide, HD-SD:End DateOctober 2020

Community-wide, Community: ARDSA

Councils

Description

Select a location, design and construct a new Vactor Waste Deacant Facility for storm drain cleaning operations.

Comments

Project is in design. Property has been purchased and is going through the rezoning process.

A Vactor Waste Facility is need to meet new APDES storm drain cleaning requirements.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | 1,300 | - | - | - | - | 1,300 |
| Total (| (in thousands) | - | 1,300 | - | - | - | _ | 1,300 |

Tall Spruce/Whitehall/Crawford/Terry Resurfacing

Project ID PME2016004 Department Project Management & Engineering

Project TypeRehabilitationStart DateJune 2018LocationAssembly: Section 3, Seats D & E, 21-K:End DateOctober 2020

West Anchorage, Community: Sand

Lake

Description

Resurface these streets by rotomilling, overlaying, or reclaiming.

Comments

The project has not started. 2018 bond funding is proposed for construction.

Legislative Scope

The surface of the roadway has deteriorated to the point that resurfacing is the most cost effective solution. The project is a high priority for Street Maintenance and neighborhood residents.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | 300 | - | - | - | - | 300 |
| Total (| (in thousands) | - | 300 | - | - | - | - | 300 |

Tudor Centre Dr/Diplomacy Dr Area Resurfacing

Project ID PME2016005 Department Project Management & Engineering

Project TypeRehabilitationStart DateJune 2017LocationAssembly: Section 5, Seats H & I, 17-I:End DateOctober 2019

University, Community: University Area

Description

Resurface these roads by rotomilling, reclaiming, or overlaying. Bring all pedestrian facilities into ADA compliance.

Comments

The project has not started. 2017 bond funding is proposed for design and 2018 bond funding for construction.

Legislative Scope

The surface of the roadway has deteriorated to the point that resurfacing is the most cost effective solution. The roads were rated Condition F in the 2014 GASB survey. These roads serve a major public facility, the ANMC medical complex.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|-------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 500 | 3,500 | - | - | - | - | 4,000 |
| Total (| (in thousands) | 500 | 3,500 | - | - | - | - | 4,000 |

Turnagain Blvd Upgrade - 35th Ave to Spenard Rd

Project ID PME77095 Department Project Management & Engineering

Project Type Upgrade Start Date May 2011

Location Assembly: Section 3, Seats D & E, 21-K: End Date October 2019

West Anchorage, Community: Turnagain

Description

The project will upgrade a local road to urban collector standards. Improvements are expected to include a new road base, pavement, curbs, pedestrian facilities, storm drains, street lighting, and traffic calming.

Comments

A 2017 construction start is anticipated. A 2010 state grant provided funding for a concept report with initial public involvement. Bond funding was provided for the design phase. This project is the top priority for the Turnagain Community Council. There are two neighborhood drainage issues adjacent to Turnagain Boulevard for which will be done as part of the Turnagain Boulevard project and are dependent on this project.

This local road is a strip paved street with inadequate drainage, pedestrian facilities, and lighting. The pavement condition is also deteriorating. The segments of Turnagain Boulevard rated primarily as condition F in the 2011 GASB survey.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any activity associated with upgrading the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|-------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 8,000 | - | - | - | - | - | 8,000 |
| Total (| (in thousands) | 8,000 | - | - | - | - | - | 8,000 |

Turnagain St Upgrade - Northern Lights Blvd to 35th Ave

Project ID PME77005 Department Project Management & Engineering

Project TypeUpgradeStart DateApril 2011LocationAssembly: Section 3, Seats D & E, 21-K:End DateOctober 2026

West Anchorage, Community: Turnagain

Description

This project will upgrade a local to urban standards. Improvements are expected to include a new road base, pavement, curbs, pedestrian facilities, storm drains, street lighting, and traffic calming. The actual scope will be developed in the design phase which will include substantial public involvement.

Comments

A 2010 state grant funded a concept report with some initial public involvement. Bond funds have provided for a design start. Bond funding is proposed for right of way acquisition and construction. The project is a high priority for the Turnagain Community Council. This local road is a narrow, strip-paved street with inadequate pedestrian, lighting, and drainage.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with the improvements described above or associated amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|-------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | - | - | - | - | 4,000 | 4,000 |
| Total (| (in thousands) | - | - | _ | - | - | 4,000 | 4,000 |

Voyles Blvd Safety Trail - South Peters Creek Exit to Homestead Rd

Project ID PW2015004 Department Project Management & Engineering

Project TypeNewStart DateOctober 2018Location12-F: Chugiak/Gateway, 14-G: EagleEnd DateOctober 2022

River/Chugach State Park, Community: Birchwood, Community: CBERRRSA Road Board, Community: Chugiak, Community: Eagle River, Community:

Eagle River Valley

Description

This project will construct a pedestrian facility to connect the existing sidewalk at the Glenn Highway to Homestead Drive.

Comments

The project has not started. State grant funding is proposed. The project is a priority for the Chugiak Community Council.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|-----------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 419900 - CBERRRSA CIP Grant | - | 500 | - | - | - | - | 500 |
| Total | (in thousands) | - | 500 | - | - | - | - | 500 |

W 13th Ave Retaining Wall Replacement at R St

Project ID PW2012039 Department Project Management & Engineering

Project Type Start Date October 2019 Replacement Location Assembly: Section 1, Seat B, 20-J: **End Date** October 2022

Downtown Anchorage, Community:

South Addition

Description

Replace the existing retaining wall.

Comments

The project has not started. State grant funding is proposed. The retaining wall is beginning to collapse. When it does, the sidewalk will slide downhill and the adjoining street will also be impacted.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any activity associated with replacing the retaining wall and related impacts to the sidewalk and roadway.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 50 | 250 | - | - | 300 |
| Total | (in thousands) | - | - | 50 | 250 | - | - | 300 |

W Dimond Blvd Upgrade Phase II - Jodhpur Rd to Westpark Dr

Project ID PME05005 Department Project Management & Engineering

Project Type Upgrade Start Date May 2005

Location Assembly: Section 3, Seats D & E, 21-K: End Date October 2023

West Anchorage, 22-K: Sand Lake,

Community: Sand Lake

Description

This project will upgrade a collector to urban standards. Improvements are expected to include pavement, curbs, pedestrian facilities, street lighting, storm drains, and landscaping.

Comments

Public involvement with area residents is underway to determine a more exact project scope. This road is not constructed to urban standards regarding drainage, road width, curbs, pedestrian facilities, and street lighting. The road is too narrow for its increased usage and has no shoulders creating a safety hazard with non-motorized users. In addition, the pavement is deteriorating. Phase I from Westpark Drive to Sand Lake Road has bid and construction was completed in 2017.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with upgrading the roadway and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|-------|------|-------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 1,500 | - | 7,000 | - | 8,500 |
| Total | (in thousands) | - | - | 1,500 | - | 7,000 | - | 8,500 |

Waldron/Alpenhorn Surface Rehab - Brayton Dr to Lake Otis Pkwy

Project ID PW2014025 Department Project Management & Engineering

Project TypeRehabilitationStart DateOctober 2020LocationAssembly: Section 4, Seats F & G, 17-I:End DateOctober 2022

University, Community: Campbell Park

Description

Resurface this collector connection from Brayton Drive to Lake Otis Parkway. Repair curbs and sidewalks as needed.

Comments

The project has not started. Project funding is proposed as a combination of state grants and local road bonds. Portions of this collector route rated as Condition F in the 2014 GASB survey. The project is a priority for the Street Maintenance Department.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|-------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | - | - | 300 | 1,700 | - | 2,000 |
| Total (| (in thousands) | - | - | - | 300 | 1,700 | _ | 2,000 |

Wentworth St Surface Rehab - Northwestern Ave to south end

Project ID PW2014026 Department Project Management & Engineering

Project TypeRehabilitationStart DateOctober 2021LocationAssembly: Section 4, Seats F & G, 17-I:End DateOctober 2023

University, Community: Rogers Park

Description

Resurface the full length of Wentworth Street and make concrete repairs to curbs and sidewalks as needed.

Comments

The project has not started. State grant funding is proposed. The project is a priority to the Rogers Park Community Council.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any activity associated with the improvements described above.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | - | 250 | - | 250 |
| Total | (in thousands) | - | - | - | - | 250 | - | 250 |

West Northern Lights Blvd at Alaska Railroad Overpass Drainage Improvements

Project ID PME2012001 Department Project Management & Engineering

Project TypeUpgradeStart DateMay 2013LocationEnd DateOctober 2020

Description

Design and build a drainage solution to eliminate flooding and glaciation.

Comments

A state grant funded design, which is underway. Construction funding is proposed with local road bonds.

Spring flooding and winter glaciation are common at this location.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|-------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | - | 2,000 | - | - | - | 2,000 |
| Total (| (in thousands) | - | - | 2,000 | - | - | - | 2,000 |

Whitney Dr Upgrade - North C St to Post Rd

Project ID PW2013018 Department Project Management & Engineering

Project TypeUpgradeStart DateOctober 2020LocationAssembly: Section 1, Seat B, 20-J:End DateOctober 2026

Downtown Anchorage, Community:

Government Hill

Description

Upgrade the road to current standards. Improvements are expected to include rebuilding the road base, new pavement, storm drains, curb and gutter, pedestrian facilities, street lighting, and landscaping.

Comments

The project has not started. State grant funding is proposed.

The project is a priority for the Government Hill Community Council.

The grant funding may be used for planning, design, utility relocation, easement acquisition, construction, and any other activity associated with upgrading the road and its amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|-------|------|-------|--------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | - | 3,000 | - | 8,000 | 11,000 |
| Total | (in thousands) | - | - | - | 3,000 | - | 8,000 | 11,000 |

Wonder Park Elementary School Area Street Lighting

Project ID PW2014041 Department Project Management & Engineering

Project TypeImprovementStart DateJune 2018LocationAssembly: Section 5, Seats H & I, 19-J:End DateOctober 2018

Mountainview, Community: Russian

Jack Park

Description

Install four lights on East 4th Avenue adjacent to Wonder Park Elementary School.

Comments

The project has not started. Bond funding is proposed. There is a gap in the street lighting along this heavily used pedestrian corridor that serves Wonder Park Elementary School.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | 150 | - | - | - | - | 150 |
| Total (| (in thousands) | - | 150 | - | - | - | - | 150 |

Woodward Dr Resurfacing

Project ID PME2016006 Department Project Management & Engineering

Project TypeRehabilitationStart DateJune 2017LocationAssembly: Section 6, Seats J & K, 26-M:End DateOctober 2017

Huffman, Community: Huffman/O'Malley

Description

Dig out the frost heaves, replace needed sections of curb, and resurface by rotomilling, overlaying, or reclaiming.

Comments

The project has not started. 2017 bond funding is proposed for construction.

The surface of the roadway has deteriorated to the point that resurfacing is the most cost effective solution.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 50 | - | - | - | - | - | 50 |
| Total (| (in thousands) | 50 | - | - | - | - | - | 50 |

Wright St at E Tudor Rd Pedestrian Safety

Project ID PW2012065 Department Project Management & Engineering

Project TypeImprovementStart DateOctober 2019LocationAssembly: Section 4, Seats F & G, 17-I:End DateOctober 2024

University, Community: Campbell Park,

Community: University Area

Description

This project will study the alternatives for improving pedestrian safety near the Wright Street intersection with Tudor Road. The study will recommend alternatives for a pedestrian crossing that will enhance safety.

Comments

This project will study the alternatives for improving pedestrian safety near the Wright Street intersection with Tudor Road. The study will recommend alternatives for a pedestrian crossing that will enhance safety.

There are no pedestrian crossings on Tudor Road between Lake Otis Parkway and Piper Street. Many pedestrians cross in the vicinity of Wright Street, which has led to fatal consequences.

The grant funding may be used for planning, study, design, easement acquisition, construction, or any other activity related to the study and construction of pedestrian safety improvements at the Tudor Road and Wright Street intersection.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|--------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| SOA Grant Revenue-Direct | 441900 - ARDSA CIP Grant | - | - | 200 | - | 400 | - | 600 |
| Total | (in thousands) | - | - | 200 | - | 400 | - | 600 |

2017 Capital Improvement Budget Public Transportation Department (in thousands)

| Projects | | Bonds | State | Federal | Other | Total |
|---------------------------------------|-------|-------|-------|---------|-------|-------|
| Bus Stop Improvements | | 54 | - | 221 | - | 275 |
| Capital Vehicle Maintenance | | - | - | 200 | - | 200 |
| ITS/Automated Operating Systems | | - | - | 784 | - | 784 |
| Rolling Stock - AnchorRIDES and Buses | | 375 | - | 1,500 | - | 1,875 |
| Transit Facility Rehab/Upgrades | | 325 | - | 850 | - | 1,175 |
| | Total | 754 | - | 3,555 | - | 4,309 |

2017 - 2022 Capital Improvement Program Public Transportation Department

(in thousands)

| Projects | Year | Bonds | State | Federal | Other | Total |
|---------------------------------------|------|-------|-------|---------|-------|-------|
| Paratransit Vehicles | | | | | | |
| Rolling Stock - AnchorRIDES and Buses | 2017 | 375 | - | 1,500 | - | 1,875 |
| | 2018 | 250 | - | 1,000 | - | 1,250 |
| | 2019 | 250 | - | 1,000 | - | 1,250 |
| | 2020 | 250 | - | 1,000 | - | 1,250 |
| | 2021 | 250 | - | 1,000 | - | 1,250 |
| | 2022 | 250 | - | 1,000 | - | 1,250 |
| | | 1,625 | - | 6,500 | - | 8,125 |
| Transit Improvements/Facilities | | | | | | |
| Bus Stop Improvements | 2017 | 54 | - | 221 | - | 275 |
| | 2018 | 54 | - | 221 | - | 275 |
| | 2019 | 54 | - | 221 | - | 275 |
| | 2020 | 54 | - | 221 | - | 275 |
| | 2021 | 54 | - | 221 | - | 275 |
| | 2022 | 54 | - | 221 | - | 275 |
| | | 324 | - | 1,326 | - | 1,650 |
| ITS/Automated Operating Systems | 2017 | - | - | 784 | - | 784 |
| | 2018 | 40 | - | 160 | - | 200 |
| | 2019 | 40 | - | 160 | - | 200 |
| | 2020 | 40 | - | 160 | - | 200 |
| | 2021 | 40 | - | 160 | - | 200 |
| | 2022 | 40 | - | 160 | - | 200 |
| | | 200 | - | 1,584 | - | 1,784 |
| Transit Facility Rehab/Upgrades | 2017 | 325 | - | 850 | - | 1,175 |
| | 2018 | 80 | - | 320 | - | 400 |
| | 2019 | 80 | - | 320 | - | 400 |
| | 2020 | 80 | - | 320 | - | 400 |
| | 2021 | 80 | - | 320 | - | 400 |
| | 2022 | 80 | - | 320 | - | 400 |
| | | 725 | - | 2,450 | - | 3,175 |
| Transit Vehicles and Upgrades | | | | | | |
| Capital Vehicle Maintenance | 2017 | - | - | 200 | - | 200 |
| | 2018 | 50 | - | 200 | - | 250 |
| | 2019 | 50 | - | 200 | - | 250 |
| | 2020 | 50 | - | 200 | - | 250 |
| | 2021 | 50 | - | 200 | - | 250 |
| | | | | | | |

2017 - 2022 Capital Improvement Program Public Transportation Department

(in thousands)

| Projects | Year | Bonds | State | Federal | Other | Total |
|-----------------------------|-------|-------|-------|---------|-------|--------|
| Capital Vehicle Maintenance | 2022 | 50 | - | 200 | - | 250 |
| | _ | 250 | - | 1,200 | - | 1,450 |
| | Total | 3,124 | - | 13,060 | - | 16,184 |

Bus Stop Improvements

Project ID PTD07004 Department **Public Transportation**

Project Type Start Date January 2017 Improvement Location

Assembly: Areawide, Community: **End Date** December 2999

Areawide

Description

This project funds upgrading of bus stops and stations to improve safety, meet mandated Americans with Disabilities Act (ADA) requirements and operational needs. Typical expenditures include design and engineering, purchasing bus shelters and furnishings, grading, paving, utility relocation, lighting, curb adjustments, safety items, drainage and construction of paths. G.O. bonds to be requested in 2017 will provide matching funds for the Federal Funding.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------------------|--|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 485100 - Public Transportatio n CIP Bond | 54 | 54 | 54 | 54 | 54 | 54 | 324 |
| Other Federal Grant Revenue | 485900 - Public Transportatio n CIP Grant | 221 | 221 | 221 | 221 | 221 | 221 | 1,326 |
| Total (| (in thousands) | 275 | 275 | 275 | 275 | 275 | 275 | 1,650 |

Capital Vehicle Maintenance

Project ID PT2017001 Department Public Transportation

Project TypeReplacementStart DateJanuary 2017LocationAssembly: AreawideEnd DateDecember 2999

Description

The Federal Transit Administration (FTA) considers certain vehicle overhaul, major repairs, and vehicle parts such as Bus tires, to be capital items. This project provides funding for these items. The G.O. Bonds to be requested in 2017 will provide 20% local match to grants for these items.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------------------|--|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 485100 - Public Transportatio n CIP Bond | - | 50 | 50 | 50 | 50 | 50 | 250 |
| Other Federal Grant Revenue | 485900 - Public Transportatio n CIP Grant | 200 | 200 | 200 | 200 | 200 | 200 | 1,200 |
| Total (| (in thousands) | 200 | 250 | 250 | 250 | 250 | 250 | 1,450 |

ITS/Automated Operating Systems

Project ID PTD07003 Department Public Transportation

Project TypeImprovementStart DateJanuary 2017LocationAssembly: AreawideEnd DateDecember 2999

Description

This project provides for upgrade of aging Transit operating systems which includes hardware and software. These systems provide customer realtime information, passenger counting equipment, improved management reporting capability and automated ticketing, smart fareboxes, web-based interfaces and automated telephone systems. G.O. Bonds to be requested in 2017 provide local match requirements to Federal funding for Intelligent Transportation Systems (ITS) upgrades.

| Version 20 | 17 Pro | posed |
|------------|--------|-------|
|------------|--------|-------|

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------------------|--|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 485100 - Public Transportatio n CIP Bond | - | 40 | 40 | 40 | 40 | 40 | 200 |
| Other Federal Grant Revenue | 485900 - Public Transportatio n CIP Grant | 784 | 160 | 160 | 160 | 160 | 160 | 1,584 |
| Total (| (in thousands) | 784 | 200 | 200 | 200 | 200 | 200 | 1,784 |

Rolling Stock - AnchorRIDES and Buses

Project ID PTD10977 Department Public Transportation

Project TypeReplacementStart DateJanuary 2017LocationAssembly: AreawideEnd DateDecember 2999

Description

This project funds the replacement and expansion of revenue vehicles (rolling stock) for AnchorRIDES and People Mover programs. The AnchorRIDES vehicles have a 5-year useful life and buses for People Mover have a 12-year useful life. G.O. bonds to be requested in 2017 will provide for 9.03% to 20% local match to Federal funding for these projects.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------------------|--|-------|-------|-------|-------|-------|-------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 485100 - Public Transportatio n CIP Bond | 375 | 250 | 250 | 250 | 250 | 250 | 1,625 |
| Other Federal Grant Revenue | 485900 - Public Transportatio n CIP Grant | 1,500 | 1,000 | 1,000 | 1,000 | 1,000 | 1,000 | 6,500 |
| Total (| (in thousands) | 1,875 | 1,250 | 1,250 | 1,250 | 1,250 | 1,250 | 8,125 |

Transit Facility Rehab/Upgrades

Project ID PT2016001 Department Public Transportation

Project TypeRehabilitationStart DateJanuary 2017LocationAssembly: AreawideEnd DateDecember 2999

Description

This project provides for upgrades and renovations to Transit Facilities. This projects includes replacement of the Bus Storage Roof, comprehensive campus security upgrades, and installation of the underground storage tank. The 2017 G.O. Bond will be used to provide funding for these projects, some of which will also be used as local match to Federal Transit Administration (FTA) grants as they become available.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------------------|--|-------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | , | | | | |
| Bond Sale Proceeds | 485100 - Public Transportatio n CIP Bond | 325 | 80 | 80 | 80 | 80 | 80 | 725 |
| Other Federal Grant Revenue | 485900 - Public Transportatio n CIP Grant | 850 | 320 | 320 | 320 | 320 | 320 | 2,450 |
| Total (| (in thousands) | 1,175 | 400 | 400 | 400 | 400 | 400 | 3,175 |

2017 Capital Improvement Budget Traffic Department (in thousands)

| Projects | | Bonds | State | Federal | Other | Total |
|---|-------|-------|-------|---------|-------|-------|
| Anchorage Signal System, Signage, and Safety Improvements | | 250 | - | - | - | 250 |
| School Zone Safety | | 250 | - | - | - | 250 |
| Traffic Calming and Safety Improvements | | 500 | - | - | - | 500 |
| | Total | 1,000 | - | - | = | 1,000 |

2017 - 2022 Capital Improvement Program Traffic Department

(in thousands)

| Projects | Year | Bonds | State | Federal | Other | Total |
|---|-------|--------|-------|---------|-------|--------|
| PME - Traffic Improvements | | | | | | |
| Anchorage Signal System, Signage, and Safety Improvements | 2017 | 250 | - | - | - | 250 |
| | 2018 | 650 | - | - | - | 650 |
| | 2019 | 650 | - | - | - | 650 |
| | 2020 | 650 | - | - | - | 650 |
| | 2021 | 650 | - | - | - | 650 |
| | 2022 | 650 | - | - | - | 650 |
| | _ | 3,500 | - | - | - | 3,500 |
| Intersection Safety and Congestion Relief Annual Program | 2018 | 500 | - | - | - | 500 |
| | 2019 | 500 | - | - | - | 500 |
| | 2020 | 500 | - | - | - | 500 |
| | 2021 | 500 | - | - | - | 500 |
| | 2022 | 500 | - | - | - | 500 |
| | | 2,500 | - | - | - | 2,500 |
| School Zone Safety | 2017 | 250 | - | - | - | 250 |
| | 2018 | 500 | - | - | - | 500 |
| | 2019 | 500 | - | - | - | 500 |
| | 2020 | 500 | - | - | - | 500 |
| | 2021 | 500 | - | - | - | 500 |
| | 2022 | 500 | - | - | - | 500 |
| | | 2,750 | - | - | - | 2,750 |
| Traffic Calming and Safety Improvements | 2017 | 500 | - | - | - | 500 |
| | 2018 | 500 | - | - | - | 500 |
| | 2019 | 500 | - | - | - | 500 |
| | 2020 | 500 | - | - | - | 500 |
| | 2021 | 500 | - | - | - | 500 |
| | 2022 | 500 | - | - | - | 500 |
| | | 3,000 | - | - | - | 3,000 |
| | Total | 11,750 | - | - | - | 11,750 |

Anchorage Signal System, Signage, and Safety Improvements

Project ID TRA55103 Department Traffic

Project Type Improvement Start Date May 2015

Location Assembly: Areawide, HD-SD: End Date December 9999

Community-wide, Community: ARDSA

Councils

Description

This program reconstructs and upgrades the Anchorage traffic system within the Anchorage Roads and Drainage Service Area. This project is part of an annual program to construct priority improvements that will improve safety and traffic flow as identified by the Traffic Department through its annual review of traffic and crash data. Improvements may include replacing and/or upgrading signals, turning lanes and lights, signs, safety systems, site assessment devices, traffic detection loops, and any other equipment needed to upgrade the system.

Comments

Design and construction funding is proposed annually through road bonds. Because of age, many traffic signals, safety systems, site assessment devices, striping, and sign facilities in Anchorage have deteriorated to the point that replacement is required to keep the system operating. Upgrades, primarily related to technological advancements, are available to improve system efficiency and reduce annual operation and maintenance costs, as well as, reduce the frequency and severity of accidents.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 250 | 650 | 650 | 650 | 650 | 650 | 3,500 |
| Total (| (in thousands) | 250 | 650 | 650 | 650 | 650 | 650 | 3,500 |

Intersection Safety and Congestion Relief Annual Program

Project ID TRA55107 Department Traffic

Project Type Improvement Start Date May 2015

Location Assembly: Areawide, HD 50: Anchorage **End Date** December 9999

Areawide, Community: Areawide

Description

This program funds intersection and traffic safety projects throughout Anchorage. Project priorities will be established by the Traffic Engineering and Project Management and Engineering Departments, with input from elected officials and the public. Improvements are expected to focus on fully funding intersection improvements at selected intersections along major arterial corridors. Funding is also applied to projects where the scope includes creating a new connection that enhances traffic circulation. Funding may also be allocated to traffic and pedestrian safety projects on collector streets and in local neighborhoods.

Comments

Design and construction funding is proposed annually. As traffic increases and traffic patterns change, safety concerns at different intersections also change. This program funds improvements to intersections and new roadway connections that address evolving safety and capacity needs.

The proposed funding may be used for design, drainage improvements, utility work, obtaining rights of way and easements, and any work associated with upgrading roadways and intersections and their associated amenities.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | - | 500 | 500 | 500 | 500 | 500 | 2,500 |
| Total (| (in thousands) | - | 500 | 500 | 500 | 500 | 500 | 2,500 |

School Zone Safety

Project IDPME10953DepartmentTrafficProject TypeImprovementStart DateJune 2011LocationAssembly: Areawide, HD 50: AnchorageEnd DateOctober 2022

Areawide, Community: Areawide

Description

This project will upgrade and/or modify school zone signage, signals, and markings to meet Federal, State and Local requirements. Projects may also include improvements to the School Walking Routes.

Comments

The Traffic Department is in the process of monitoring and identifying optimal locations for safety improvements. Population changes and area development can dramatically impact traffic patterns of nearby schools requiring installation of various traffic calming features.

| Version 2017 Proposed | | | | | | | | | | |
|-----------------------|---|------|------|------|------|------|------|-------|--|--|
| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total | | |
| Revenue Sources | Fund | | | | | | | | | |
| Bond Sale Proceeds | 401100 - Areawide General CIP Bond | 250 | 500 | 500 | 500 | 500 | 500 | 2,750 | | |
| Total | (in thousands) | 250 | 500 | 500 | 500 | 500 | 500 | 2,750 | | |

Traffic Calming and Safety Improvements

Project ID TRA55113 Department Traffic

Project Type Improvement Start Date May 2015

Location Assembly: Areawide, HD-SD: **End Date** December 9999

Community-wide, Community: ARDSA Councils

Councils

Description

This program constructs traffic calming and safety improvements throughout the Anchorage Roads and Drainage Service Area (ARDSA). Specific improvements will be identified and prioritized by the Traffic Engineering Section in conjunction with public involvement.

Comments

Design and construction funding is proposed annually. Several phases of improvements have been designed and constructed. On many neighborhood and collector roads, vehicles are driven above posted speeds which can create unsafe situations. Traffic calming measures are typically used to slow traffic and reduce the frequency and severity of accidents.

| | | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------|-------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources | Fund | | | | | | | |
| Bond Sale Proceeds | 441100 - ARDSA CIP Bond | 500 | 500 | 500 | 500 | 500 | 500 | 3,000 |
| Total (| (in thousands) | 500 | 500 | 500 | 500 | 500 | 500 | 3,000 |

Abbott Rd Rehabilitation Phase II - Elmore Rd to Birch Rd

Project IDSOA07003DepartmentState of AlaskaProject TypeImprovementStart DateDecember 2017LocationAssembly: Section 4, Seats F & G,End DateOctober 2020

Assembly: Section 6, Seats J & K, 23-L: Taku, 24-L: Oceanview, Community: Abbott Loop, Community: Mid-Hillside

Description

Reconstruct minor arterial to urban standards. Improvements are expected to include pavement, curb and gutter, storm drainage, street lighting, and pedestrian facilities. Preliminary engineering and design efforts have been funded. Final design, utility and construction phases are estimated at \$25.7 million.

| | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------------------|-------|------|------|------|------|------|-------|
| Revenue Sources Fund | | | | | | , | |
| Other Federal Grant Revenue | 9,500 | - | - | - | - | - | 9,500 |
| Total (in thousands) | 9,500 | - | - | - | - | - | 9,500 |

Anchorage Area Principal Arterial Pavement Resurfacing and ADA Compliance

Project IDSOA2013019DepartmentState of AlaskaProject TypeRehabilitationStart DateOctober 2013LocationEnd DateDecember 9999

Description

The State of Alaska Department of Transportation is systematically resurfacing the principal arterials in AMATS.

Comments

This is an on going AMATS funded program.

| | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------------------|-------|-------|------|------|------|------|--------|
| Revenue Sources Fund | | | | | | ' | |
| Other Federal Grant Revenue | 9,150 | 9,150 | - | - | - | - | 18,300 |
| Total (in thousands) | 9,150 | 9,150 | _ | - | - | _ | 18,300 |

Anchorage Bicycle Plan Project Implementation

Project IDSOA09888DepartmentState of AlaskaProject TypeImprovementStart DateMarch 2009LocationAssembly: Areawide, HD 50: AnchorageEnd DateOctober 2026

Areawide, Community: Areawide

Description

This project will sign, stripe, and mark bike lanes or shoulders on existing roadways within the AMATS boundary area to create a safe, connected network of bicycle facilities as identified in the Anchorage Bicycle Plan. Project funding is programmed through AMATS.

Comments

The Anchorage Bicycle Plan has been completed. This funding is being requested to begin the implementation of the recommendations from the plan.

The grant funding may be used for design, utilities, easement acquisition, construction, and any other activity related to implementing the Anchorage Bicycle Plan.

| | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources Fund | | | | | | | |
| Other Federal Grant Revenue | 700 | - | - | - | - | - | 700 |
| Total (in thousands) | 700 | - | - | - | - | - | 700 |

Benson Blvd Multi-use Path - Lois Dr to Minnesota Dr

Project ID SOA2015009 Department State of Alaska

Project Type New Start Date July 2017

Location End Date October 2022

| Revenue Sources Fund | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|-------|------|------|------|------|------|-------|
| Other Federal Grant Revenue | 1,000 | - | - | - | - | - | 1,000 |
| Total (in thousands) | 1,000 | - | - | - | - | - | 1,000 |

Bike Plan Signage

Project ID SOA2015011 Department State of Alaska

Project Type New Start Date July 2017

Location End Date October 2021

| Revenue Sources Fund | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------------------|------|-------|------|------|------|------|-------|
| Other Federal Grant Revenue | 200 | 1,000 | - | - | - | - | 1,200 |
| Total (in thousands) | 200 | 1,000 | - | - | - | - | 1,200 |

Birch Rd Rehabilitation - Huffman Rd to Abbott Rd

Project IDPW2014070DepartmentState of AlaskaProject TypeRehabilitationStart DateOctober 2017LocationAssembly: Section 6, Seats J & K, 26-M:End DateOctober 2022

Huffman, Community:

Huffman/O'Malley, Community: Mid-

Hillside

Description

The project will rehabilitate pavement, including adjoining multi-use pathway and fix subsurface issues.

Comments

Because this is a state-owned road, project management and construction are being managed by the Alaska DOT.

| | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|----------------------|-------|-------|------|------|------|------|-------|
| Revenue Sources Fund | | | | | | | |
| Net Assets | 1,000 | 1,000 | - | - | - | - | 2,000 |
| Total (in thousands) | 1,000 | 1,000 | - | - | - | - | 2,000 |

East Dowling Rd Pedestrian Overpass at Elmore Road

Project IDSOA10890DepartmentState of AlaskaProject TypeImprovementStart DateOctober 2019LocationAssembly: Section 4, Seats F & G, 17-I:End DateOctober 2024

University, 25-M: Abbott, Community: Abbott Loop, Community: Campbell Park

Description

This project will construct a pedestrian overpass over East Dowling Road to link the existing multi-use trail on either side.

Comments

DOWL has completed the design as part of the State's East Dowling project. Construction funding is proposed as a state grant.

The trail along the new Elmore Road connection from 48th Avenue to 64th Avenue is drawing a high number of users. Since vehicle traffic going southbound on Elmore Road is not required to stop before turning right onto Dowling Road, the at-grade pedestrian crossing is not the best alternative. DOWL designed the pedestrian overpass to meet the need but it was not constructed as part of the DOT project.

The grant funding may be used for planning, design, utility work, obtaining rights of way and easements, construction, and any work associated with the improvements described above or associated amenities.

| | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|------|------|-------|------|------|------|-------|
| Revenue Sources Fund | , | | | | | | |
| SOA Grant Revenue-Direct | - | - | 1,500 | - | - | - | 1,500 |
| Total (in thousands) | - | - | 1,500 | - | - | - | 1,500 |

Glenn Highway Integrated Corridor Management Study (ICM)

Project IDPW2014067DepartmentState of AlaskaProject TypeImprovementStart DateOctober 2017LocationAssembly: Section 1, Seat B, Assembly:End DateOctober 2022

Section 2, Seats A & C, Assembly:
Section 5, Seats H & I, 16-H: College
Gate, 19-J: Mountainview, 12-F:
Chugiak/Gateway, 13-G: Fort
Richardson/North Eagle River, 14-G:
Eagle River/Chugach State Park,
Community: Airport Heights,
Community: Birchwood, Community:
Chugiak, Community: Eklutna Valley,
Community: Eagle River, Community:
Mountain View, Community: Northeast,

Community: Russian Jack Park, Community: South Fork (E.R.), 15-H:

Elmendorf

Description

Project will produce a final Concept of Operations for a comprehensive ICM approach to the Glenn Highway operations, to address traffic congestion, including congestion caused by crashes.

Comments

Because this is a state-owned road, project management and construction are being managed by the Alaska DOT.

| | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources Fund | | | | | | | |
| Other Federal Grant Revenue | 200 | - | - | - | - | - | 200 |
| Total (in thousands) | 200 | - | _ | - | - | _ | 200 |

Glenn Hwy Integrated Corridor Management Study [ICM]

Project ID SOA2015008 Department State of Alaska

Project Type Improvement Start Date July 2017

Location End Date October 2019

| | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources Fund | | | | | | | |
| Other Federal Grant Revenue | 200 | - | - | - | - | - | 200 |
| Total (in thousands) | 200 | - | - | - | - | - | 200 |

HSIP: CR Traffic Safety Corridor Left Turn Lanes

Project ID SOA2015004 Department State of Alaska

Project Type Improvement Start Date July 2017

Location End Date October 2020

| | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------------------|-------|------|------|------|------|------|-------|
| Revenue Sources Fund | | | | | | | |
| Other Federal Grant Revenue | 3,516 | - | - | - | - | - | 3,516 |
| Total (in thousands) | 3,516 | - | - | - | - | - | 3,516 |

HSIP: Jewel Lake Rd - 88th Ave to Strawberry Rd

Project ID SOA2015003 Department State of Alaska

Project Type Improvement Start Date July 2017

Location End Date October 2020

| Revenue Sources Fund | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|------|-------|------|------|------|------|-------|
| SOA Grant Revenue-Direct | - | 4,225 | - | - | - | - | 4,225 |
| Total (in thousands) | - | 4,225 | - | - | - | - | 4,225 |

HSIP: Lighting Improvements - Minnesota, Seward Hwy, Tudor, Muldoon

Project ID SOA2015005 Department State of Alaska

Project Type Improvement Start Date July 2017

Location End Date October 2020

| Revenue Sources Fund | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|-------|------|------|------|------|------|-------|
| Other Federal Grant Revenue | 5,564 | - | - | - | - | - | 5,564 |
| Total (in thousands) | 5,564 | - | - | - | - | - | 5,564 |

Ingra Gambell Couplet Extension Reconnaissance Study

Project ID PW2014068 Department State of Alaska
Project Type Improvement Start Date October 2017

Location Assembly: Section 1, Seat B, 20-J: End Date October 2022

Downtown Anchorage, Community: Downtown, Community: Fairview, Community: Government Hill

Description

Project will look at extension of Ingra and Gambell Streets to Ship Creek Avenue and Whitney Road. Project will study project area emphasizing implementation actions related to access, circulation and freight mobility.

Comments

Because this is a state-owned road, project management and construction are being managed by the Alaska DOT.

| | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources Fund | | | | | | | |
| Other Federal Grant Revenue | 200 | - | - | - | - | - | 200 |
| Total (in thousands) | 200 | - | - | - | - | - | 200 |

O'Malley Rd Multi-use Path - Old Seward to C St

Project ID SOA2015010 Department State of Alaska

Project Type New Start Date July 2017

Location End Date October 2021

| | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------------------|------|-------|------|------|------|------|-------|
| Revenue Sources Fund | | | | | | | |
| Other Federal Grant Revenue | 200 | 1,000 | - | - | - | - | 1,200 |
| Total (in thousands) | 200 | 1,000 | - | - | - | - | 1,200 |

O'Malley Rd Reconstruction Phase II - Lake Otis Pkwy to Hillside Dr

Project ID SOA2015006 Department State of Alaska

Project Type Upgrade Start Date July 2018

Location End Date October 2021

| Revenue Sources Fund | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|-----------------------------|------|--------|------|------|------|------|--------|
| SOA Grant Revenue-Direct | - | 10,000 | - | - | - | - | 10,000 |
| Total (in thousands) | - | 10,000 | - | - | - | - | 10,000 |

Pavement Replacement Program

Project ID SOA08739 Department State of Alaska

Project Type Rehabilitation **Start Date** July 2009

Location Assembly: Areawide, HD-SD: **End Date** October 2021

Community-wide, Community: Areawide

Description

This program would fund priority pavement rehab on state routes. Improvements are expected to include rut repair, pavement overlay, and/or pavement replacement. Priority routes under consideration for funding include:

Potter Dr - Arctic Blvd to Franklin St O'Malley Rd - Old Seward Hwy to Upper O'Malley Rd Dimond Blvd - Jewel Lake Rd to Old Seward Hwy Fireweed Ln - Spenard Rd to New Seward Hwy Birch Rd - Abbott to Huffman Northern Lights Blvd - Minnesota Dr to Wisconsin St A/C Streets - 15th Ave to International Airport Rd Upper Huffman Rd - Hillside Dr to east end Eagle River Rd - Old Glenn Hwy to M.P. 5.3

Comments

Project funding is programmed in the AMATS TIP. Design and construction on these states routes to be by the Alaska DOT. Several state owned arterial and collector routes have deteriorated and are in need of rehabilitation.

| | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------------------|------|--------|------|------|------|------|--------|
| Revenue Sources Fund | | | | | | | |
| Other Federal Grant Revenue | 519 | 11,044 | - | - | - | - | 11,563 |
| Total (in thousands) | 519 | 11,044 | - | - | - | - | 11,563 |

Pedestrian Plan Project Implementation

Project ID SOA09889 Department State of Alaska

Project TypeImprovementStart DateMarch 2009LocationAssembly: Areawide, HD 50: AnchorageEnd DateOctober 2023

Areawide, Community: Areawide

Description

This project will improve pedestrian safety and construct missing links as identified in the 2007 Anchorage Pedestrian Plan. Funding is programmed in the AMATS TIP.

| | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources Fund | | | | | | | |
| Other Federal Grant Revenue | 700 | - | - | - | - | - | 700 |
| Total (in thousands) | 700 | - | - | - | - | - | 700 |

Rabbit Creek Rd Reconstruction - Seward Hwy to Golden View Dr

Project IDPW2014069DepartmentState of AlaskaProject TypeReconstructionStart DateOctober 2018LocationAssembly: Section 6, Seats J & K,
Community: Rabbit Creek, 28-N: SouthEnd DateOctober 2028

Description

Project will construct center lane, sidewalk, and pathway to increase capacity.

Comments

Because this is a state-owned road, project management and construction are being managed by the Alaska DOT. Total estimated cost for project is \$15M in federal funding after 2020.

| | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------------------|------|-------|------|------|------|------|-------|
| Revenue Sources Fund | | | | | | | |
| Other Federal Grant Revenue | - | 1,000 | - | - | - | - | 1,000 |
| Total (in thousands) | - | 1,000 | - | - | - | - | 1,000 |

Safety Improvement Program (Traffic Count Support)

Project ID SOA07020 Department State of Alaska

Project Type Improvement Start Date May 2007

Location Assembly: Areawide, HD 50: Anchorage End Date October 2021

Areawide, Community: Areawide

Description

Collect traffic data within the AMATS area completed by the ADOT&PF Central Region Highway Data Section and MOA Traffic Department Data Section. Funding is proposed annually in the AMATS TIP.

| | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------------------|------|------|------|------|------|------|-------|
| Revenue Sources Fund | | | | | | | |
| Other Federal Grant Revenue | 555 | 560 | - | - | - | - | 1,115 |
| Total (in thousands) | 555 | 560 | - | - | - | - | 1,115 |

Spenard Rd Rehabilitation - Minnesota Dr to Benson Blvd

Project ID SOA2015007 Department State of Alaska

Project Type Upgrade Start Date July 2017

Location End Date October 2027

| | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | Total |
|--------------------------------|-------|------|------|------|------|------|-------|
| Revenue Sources Fund | | | | | | | |
| Other Federal Grant Revenue | 2,500 | - | - | - | - | - | 2,500 |
| Total (in thousands) | 2,500 | - | - | - | - | - | 2,500 |