ANCHORAGE FIRE DEPARTMENT

Department Goal

The goal of the Fire Department for the 2006-2011 Capital Improvement Budget/Program is to provide effective and efficient emergency operations, fire suppression and emergency medical capability through purchase of newer fire apparatus, Mobile Intensive Care Units (MICU's), related fire and medical equipment and vehicles, and renovation and construction of fire stations.

Anchorage Fire

The 2006-2011 CIP will provide for necessary replacement of aged fire apparatus/equipment to sustain emergency fire operations in the Anchorage Fire Service Area.

Emergency Medical Services

The 2006-2011 CIP provides for replacement of medic units and equipment to sustain Emergency Medical Services capability throughout Anchorage, Eagle River, Chugiak and Girdwood.

Facilities

Major fire station renovation and upgrades are budgeted in the Fire Department CIB/CIP. Smaller fire facility upgrade/renovation projects are budgeted by the Maintenance & Operations department (Chapter 9) and include such items as major building repair/upgrade projects.

ANCHORAGE FIRE DEPARTMENT

Apparatus Definitions

Pumper -- Normally referred to as a "Triple Combination Pumper"; this apparatus has a water tank, a "Class A" fire pump, and hose compartment. It generally has tool compartments, etc., a minimum complement of ground ladders, and the necessary complement of tools and equipment required by NFPA and ISO.

Tanker -- An apparatus designed specifically for the transport of water.

Pumper Tanker -- The same as a Tanker except it has a "Class A" fire pump that may be used for fire extinguishment as well as water transfer.

Aerial Apparatus -- An apparatus designed to carry a prescribed complement of ground ladders and has a power-operated aerial ladder. The aerial ladder may vary from 65 feet to 210 feet In length.

Ladder Tower (Aerial) -- An apparatus designed with all of the ground ladder complements and the aerial ladder, which terminates with a work platform. The aerial ladder may very in length from 80 to 100 feet.

Quint -- An aerial apparatus equipped with a "Class A" fire pump, a water tank, complement of ground ladders, and an aerial ladder or platform. The vehicle is capable of operating as both an aerial and a pumper, but generally not at the same time.

Crash Fire Rescue -- Vehicle constructed for the express purpose of combating fires involving aircraft, petroleum, or hazardous chemicals. It is usually equipped with a large capacity tank for pre-mixed light water (foam), dry chemical capacity, and a water pump. The vehicle is usually designed for both on- and off-road use and has the ability to pump and drive.

Brush Rig -- Any of a large variety of smaller apparatus equipped specifically for the purpose of combating wildland fires. The AFD generally uses an all wheel drive apparatus such as a one- to one and one-half-ton vehicle equipped with compartments and a "slide-in" water tank and pump. This exact configuration of this type of unit varies considerably dependent on the terrain of the area where it is expected to operate.

Medic Unit -- Type One, Class One, factory-equipped two- or four-wheel drive modular ambulance with ambulance prep package. Modular design, emergency/patient lighting, etc.; must comply with federal requirement KKK-A-1822C.

MUNICIPALITY OF ANCHORAGE Capital Improvement Program PROJECT LIST BY DEPARTMENT

| | FIRE DEPARTME | :N I | | | | |
|------|--|------------|------------------|-------|-----------------|-----------------|
| YEAR | R PROJECT TITLE (000's) | GO BOND | FEDERAL GRANT | | OTHER SOURCE | TOTAL REQUES |
| CATE | GORY: Anchorage Fire | | | | | |
| | EXPANSION OF EAGLE RIVER SOUTHFORK VFS | | 0 0 | | 0 | 50 |
| | REPLACE AERIAL/COMBINATION LADDER TRUCKS | 90 | - | - | 0 | 90 |
| 2006 | REPLACEMENT PUMPERS (AFSA) | 1,06 | | | 0 | 1,06 |
| | Anchorage Fire T | OTAL 1,96 | 0 0 | 500 | 0 | 2,46 |
| | GORY: Emergency Medical Services | 1,30 | 0 0 | 0 | 0 | 1 20 |
| | REPLACE MOBILE INTENSIVE CARE UNITS (AMBULANCES) | 38 | | | 0 | 1,30 38 |
| 2006 | Emergency Medical Services T | | | | 0 0 | 1,68 |
| τοτα | L FOR 2006 | 3,64 | | - | 0 | 4,14 |
| | | 5,04 | 0 0 | 500 | v | |
| | GORY: Anchorage Fire | | 0 | 0 | 0 | |
| | AFD DISPATCH CENTER REMODEL (AFS) FACILITIES RENOVATION PROGRAM | 3 | | | 0 | 3 |
| | | 3,00 | | - | 0 | 3,00 |
| | MISCELLANEOUS STATION IMPROVEMENTS/REPAIRS | 25 | | - | 0 | 25 |
| | NEW E. R. VALLEY FIRE STATION #16 NEEDS ASSESSMENT, SITE SELECTION, & DE | | | | 0 | 75 |
| | REPLACE COMMAND & SUPPORT VEHICLES | 13 | | - | 0 | 13 |
| | REPLACEMENT PUMPERS (AFSA) | 53 | | - | 0 | 53 |
| 2007 | REPLACEMENT TENDERS (AFSA) | 36 | | - | 0 | 36 |
| | Anchorage Fire T | OTAL 5,05 | 6 0 | 0 | 0 | 5,05 |
| - | GORY: Girdwood Fire | | _ _ | 1 | 1 - | |
| 2007 | GIRDWOOD VFD AERIAL LADDER/QUINT (NEW) | | 0 0 | , | 0 | 1,20 |
| | Girdwood Fire T | | 0 0 | 1,200 | 0 | 1,20 |
| | GORY: Emergency Medical Services | | 1 | I | 1 | |
| | AFD DISPATCH CENTER REMODEL (EMS) | 8 | | | 0 | 84 |
| | EXPAND MOBILE INTENSIVE CARE AMBULANCE FLEET | 19 | | - | 0 | 19 |
| 2007 | REPLACE MOBILE INTENSIVE CARE UNITS (AMBULANCES) | 38 | | | 0 | 38 |
| | Emergency Medical Services T | - | - | 0 | 0 | 65 |
| ΤΟΤΑ | L FOR 2007 | 5,71 | 00 | 1,200 | 0 | 6,91 |
| CATE | GORY: Anchorage Fire | | | | | |
| 2008 | FACILITIES RENOVATION PROGRAM | 1,50 | 0 0 | 0 | 0 | 1,50 |
| 2008 | NEW 68TH AVE./LAKE OTIS FIRE STATION #17 | 75 | 0 0 | 0 | 0 | 75 |
| 2008 | REPLACE AERIAL/COMBINATION LADDER TRUCKS | 1,50 | 0 0 | 0 | 0 | 1,50 |
| 2008 | REPLACEMENT PUMPERS (AFSA) | 1,06 | | 0 | 0 | 1,06 |
| 2008 | REPLACEMENT TENDERS (AFSA) | 36 | 0 0 | 0 | 0 | 36 |
| | Anchorage Fire T | OTAL 5,17 | 0 0 | 0 | 0 | 5,17 |
| CATE | GORY: Chugiak Fire | | | | | |
| 2008 | REPLACEMENT PUMPERS-CHUGIAK | | 0 0 | 530 | 0 | 53 |
| | Chugiak Fire T | OTAL | 0 0 | 530 | 0 | 53 |
| CATE | GORY: Emergency Medical Services | | | | | |
| 2008 | EXPAND MOBILE INTENSIVE CARE AMBULANCE FLEET | 19 | 0 0 | 0 | 0 | 19 |
| 2008 | REPLACE MOBILE INTENSIVE CARE UNITS (AMBULANCES) | 57 | 0 0 | 0 | 0 | 57 |
| | Emergency Medical Services T | OTAL 76 | 0 0 | 0 | 0 | 76 |
| | | 5,93 | 0 0 | 530 | | 6,46 |

MUNICIPALITY OF ANCHORAGE Capital Improvement Program PROJECT LIST BY DEPARTMENT

| | FIRE L | DEPARTMENT | | | | | |
|------|--|------------------------|----------------------|------------------|-------|-----------------|-------------------|
| YEAR | PROJECT TITLE | (000's) | GO BOND | FEDERAL GRANT | | OTHER SOURCE | |
| CATE | GORY: Anchorage Fire | | | | | | |
| 2009 | CAD/STATION ALERTING UPGRADES (AFSA) | | 450 | 0 0 | 0 0 | 0 | 45 |
| 2009 | FACILITIES RENOVATION PROGRAM | | 1,500 | 0 0 | 0 0 | 0 | 1,50 |
| 2009 | NEW MINNESOTA/RASPBERRY FIRE STATION # 18 | | 750 |) (| 0 0 | 0 | 75 |
| 2009 | REPLACEMENT PUMPERS (AFSA) | | 530 |) (| 0 0 | 0 | 53 |
| 2009 | REPLACEMENT TENDERS (AFSA) | | 360 3,59 0 | - | - | - | 36 3,59 |
| CATE | GORY: Emergency Medical Services | Anchorage Fire TOTAL | 3,590 | | u u | U | 3,59 |
| | CAD/STATION ALERTING UPGRADES (EMS) | | 1,050 |) (| 0 0 | 0 | 1,05 |
| | | | 190 | | 0 0 | 0 | 19 |
| 2009 | REPLACE MOBILE INTENSIVE CARE UNITS (AMBULANCES) | | 570 |) o | 0 0 | 0 | 57 |
| | · · · | Medical Services TOTAL | 1,810 | 0 0 | 0 | 0 | 1,81 |
| ΤΟΤΑ | L FOR 2009 | | 5,400 |) (| 0 | 0 | 5,40 |
| CATE | GORY: Anchorage Fire | | | | | | |
| 2010 | CAD/STATION ALERTING UPGRADES (AFSA) | | 240 |) (| 0 0 | 0 | 24 |
| 2010 | REPLACEMENT PUMPERS (AFSA) | | 530 |) (| 0 0 | 0 | 53 |
| | | Anchorage Fire TOTAL | 77 | 0 0 | 0 | 0 | 77 |
| CATE | GORY: Emergency Medical Services | | | | | | |
| 2010 | CAD/STATION ALERTING UPGRADES (EMS) | | 560 |) (| 0 0 | 0 | 56 |
| 2010 | REPLACE MOBILE INTENSIVE CARE UNITS (AMBULANCES) | | 570 |) (| 0 0 | 0 | 57 |
| | Emergency I | Medical Services TOTAL | 1,130 | 0 0 | 0 0 | 0 | 1,13 |
| ΤΟΤΑ | L FOR 2010 | | 1,900 |) (| 0 | 0 | 1,90 |
| CATE | GORY: Anchorage Fire | | | | | | |
| 2011 | NEW DEARMOUN ROAD FIRE STATION #19 LAND ACQ. | | 750 | 0 0 | 0 0 | 0 | 75 |
| 2011 | REPLACEMENT PUMPERS (AFSA) | | 530 | | - | | 53 |
| | | Anchorage Fire TOTAL | 1,280 | 0 0 | 0 0 | 0 | 1,28 |
| | GORY: Emergency Medical Services | | 57(| | | 0 | 57 |
| 2011 | REPLACE MOBILE INTENSIVE CARE UNITS (AMBULANCES) Emergency I | Medical Services TOTAL | 570 570 | | - | - | 57 57 |
| ΤΟΤΑ | L FOR 2011 | | 1,850 | 1 | - | 1 | 1,85 |
| ΤΟΤΑ | | FIRE DEPARTMENT | 21 121 |) (| 2,230 | 0 | 26,66 |
| | L. | | 24,430 | , 0 | 2,230 | 0 | 20,00 |

| Department | | Category | |
|--|---|-------------------------|--|
| Fire Department | 2006 PROJECT COST (000's) | Anchorage | Fire |
| PROJECT TITLE AND DESCRIPTION | S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank | O&M COST (000's) | COMMUNITY COUNCIL - PRIORITY |
| PRODECT TITLE AND DESCRIPTION | M-Matching State Grant | DEBT SERVICE (000's) | 1-Essential 2-Necessary 3-Desireable |
| REPLACE AERIAL/COMBINATION LADDER TRUCKS Programmed replacement of first line response aerial/combination ladder trucks for transfer to reserve status, designation as full-time training apparatus, or surplus. | | 0.0 88.2 | Anchorage Fire Service Area |
| 2006-1983 model currently assigned to Downtown Station #1 2008-1998 model currently assigned to Downtown Station #1 | | | |
| REPLACEMENT PUMPERS (AFSA) Programmed replacement of first line response pumpers for transfer to reserve status, designation as full-time training apparatus, or surplus. | B= 1,060 | 0.0 121.3 | Anchorage Fire Service Area |
| 2006-replace 1998 model and 1992 model 2007-replace 1992 model 2008-replace 1993 model and 1998 model 2009-replace 1994 model 2010-replace 1996 model 2011-replace 1993 model (E. R. Southfork) | | | |
| For specific funding needed in later years, pl name/description included in the Capital Im | ne project section. | 2006 | |

| Department | | Category | |
|---|---|-------------------------|--|
| Fire Department | 2006 PROJECT COST (000's) | Anchorage | Fire |
| DDO THOM HIMLE AND DECODEDHION | S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank | O&M COST (000's) | COMMUNITY COUNCIL - PRIORITY |
| PROJECT TITLE AND DESCRIPTION | M-Matching State Grant | DEBT SERVICE (000's) | 1-Esential 2-Necessary 3-Desireable |
| EXPANSION OF EAGLE RIVER SOUTHFORK VFS Expand the Eagle River Southfork Volunteer Fire Station to better accommodate the personnel and provide additional on-site training space. Project includes design and engineering, land acquisition & construction Scheduled completion date: 2006. | S= 500 | | Eagle River Eagle River Valley South Fork (E.R.) |
| | | | |
| Sub-Total(s) | S= 500 B= 1,960 | | |
| Category Total | 2,460 | 0.0 209.5 | |
| For specific funding needed in later years, pl name/description included in the Capital Im | e project ection. | 2006 | |

| Department | | Category | |
|--|---|-------------------------|--|
| Fire Department | 2006 PROJECT COST (000's) | Emergency | Medical Services |
| PROJECT TITLE AND DESCRIPTION | S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank | O&M COST (000's) | COMMUNITY COUNCIL - PRIORITY |
| PROJECT TITLE AND DESCRIPTION | M-Matching State Grant | DEBT SERVICE (000's) | 1-Essential 2-Necessary 3-Desireable |
| REPLACE MOBILE INTENSIVE CARE UNITS (AMBULANCES) Programmed replacement of Areawide MICUs to provide basic and advanced life support throughout the Municipality of Anchorage. The following schedule will maintain a first- line fleet of MICUs which is both highly reliable from an operating standpioint and reasonable current as to its mobile treatment and transport capabilities and equipment. | B= 380 | 0.0 88.4 | Areawide |
| 2006-replace two (2), model years 2000 & 2001 2007-replace three (3) one 2000 & two 2003 2008-replace three (3),one 2002 & one 2003 2009-replace three (3),two 2005 & one 2006 2010-replace three (3), one 2006 & two 2007 2011-replace three (3), three 2008 | | | |
| EMS MOBILE DATA/ELECTRONIC PATIENT CARE REPORTING SYSTEM Acquire a mobile automated data recording and transfer system for use by all emergency medical personnel to improve transmission (Continued on Next Page) | B= 1,300 | 595.0 226.7 | Areawide |
| For specific funding needed in later years, pl name/description included in the Capital Im | 2006 | | |

| Department | | Category | |
|---|---|-------------------------|--|
| Fire Department | 2006 PROJECT COST (000's) | Emergency | Medical Services |
| PROJECT TITLE AND DESCRIPTION | S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank | O&M COST (000's) | COMMUNITY COUNCIL - PRIORITY |
| PRODECT TITLE AND DESCRIPTION | M-Matching State Grant | DEBT SERVICE (000's) | 1-Essential 2-Necessary 3-Desireable |
| EMS MOBILE DATA/ELECTRONIC PATIENT CARE REPORTING SYSTEM (Continued) and recording of medical data internally and to local hospitals to improve patient care. | | | |
| 2006-purchase and installation of complete turn-key system. | | | |
| | | | |
| Sub-Total(s) | B= 1,680 | | |
| Category Total | 1,680 | 595.0 315.1 | |
| ************** | * * * * * * * * | * * * * * * * * | ****** |
| Department Total(s) | S= 500 B= 3,640 | | |
| Grand Total of Fire Department | 4,140 | 595.0 524.6 | |
| For specific funding needed in later years, pl name/description included in the Capital Im | 2006 | | |

| Department Fire Department | Category Anchorag | Category Anchorage Fire | | | | | |
|--|---|----------------------------|----------|--------|--------------------|-----------------------|--|
| | (000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land | | | | age Land Bank M-Ma | Bank M-Matching State | |
| PROJECT TITLE AND DESCRIPTION | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | |
| REPLACE AERIAL/COMBINATION LADDER TRUCKS Programmed replacement of first line response aerial/combination ladder trucks for transfer to reserve status, designation as full-time training apparatus, or surplus. | | | B= 1,500 | | | | |
| 2006-1983 model currently assigned to Downtown Station #1 2008-1998 model currently assigned to Downtown Station #1 | | | | | | | |
| REPLACEMENT PUMPERS (AFSA) Programmed replacement of first line response pumpers for transfer to reserve status, designation as full-time training apparatus, or surplus. | | B= 530 | B= 1,060 | B= 530 | B= 530 | B= 530 | |
| 2006-replace 1998 model and 1992 model 2007-replace 1992 model 2008-replace 1993 model and 1998 model 2009-replace 1994 model 2010-replace 1996 model 2011-replace 1993 model (E. R. Southfork) | | | | | | | |
| | | • | | 2 | 006 - 201 | 1 | |

| Department | Category | | | | | | | |
|--|-------------|--------------------|--------------------|--------------------|--------------------|----------------------------|--|--|
| Fire Department | Anchorage | Anchorage Fire | | | | | | |
| | (000's) S-S | tate B-Bond A-Assm | t D-D.O.T. F-Feder | al O-Other H-Herit | age Land Bank M-Ma | Land Bank M-Matching State | | |
| PROJECT TITLE AND DESCRIPTION | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | | |
| EXPANSION OF EAGLE RIVER SOUTHFORK VFS Expand the Eagle River Southfork Volunteer Fire Station to better accommodate the personnel and provide additional on-site training space. Project includes design and engineering, land acquisition & construction Scheduled completion date: 2006. AFD DISPATCH CENTER REMODEL (AFS) Remodel/renovate AFD Dispatch Center to better meet operational needs and staff requirments. Troject costs allocated 70% to Areawide EMS and 30% to the Anchorage Fire Service Area REPLACEMENT TENDERS (AFSA) Programmed replacement of first line response tankers. Replaced units will be transferred to reserve status, deployed as training units or designated surplus, as appropriate. 2006-replace 1992 model 2008-replace 1992 model (Continued on Next Page) | | B= 36 B= 360 | B= 360 | B= 360 | | | | |
| | | | | 2 | 006 - 201 | 1 | | |

| Department Fire Department | Category Anchorage Fire | | | | | | |
|---|----------------------------|---------------------|---------------------|--------------------|--------------------|--------------|--|
| | (000's) S- | State B-Bond A-Assn | nt D-D.O.T. F-Feder | al O-Other H-Herit | age Land Bank M-Ma | tching State | |
| PROJECT TITLE AND DESCRIPTION | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | |
| <pre>REPLACEMENT TENDERS (AFSA) (Continued) 2009-repalce 1983 model currently assigned to the Eagle River Southfork volunteer fire station FACILITIES RENOVATION PROGRAM This project funds major renovations at AFD facilities throughout the city. A survey of fire facilities has identified needed renovations at the following locations: </pre> | | B= 3,000 | B= 1,500 | B= 1,500 | | | |
| | | - | - | 2 | 006 - 201 | 1 | |

| Department Fire Department | Category Anchorage Fire | | | | | | | | |
|--|---|--------|------|------|-----------|------|--|--|--|
| | (000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State | | | | | | | | |
| PROJECT TITLE AND DESCRIPTION | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | | | |
| MISCELLANEOUS STATION IMPROVEMENTS/REPAIRS Miscellaneous facility improvements and repairs to better meet operational needs and/or address health and safety issues. | | B= 250 | | | | | | | |
| 2007-addition of north driveway at Tudor/ Baxter Station #14 | | | | | | | | | |
| REPLACE COMMAND & SUPPORT VEHICLES Programmed replacement of command and support staff vehicles. | | B= 130 | | | | | | | |
| 2007-three (3) Battalion Chief Command vehicles, all model year 2001. | | | | | | | | | |
| NEW E. R. VALLEY FIRE STATION #16 NEEDS ASSESSMENT, SITE SELECTION, & DESIGN Build new 4-bay fire station in the Eagle River Valley area to better facilitate arrival at fire scenes within the (6) minute response time from receipt of dispatch call. | | B= 750 | | | | | | | |
| 2007-site selection, initial design, and land acquisition | | | | | | | | | |
| | | I | I | 2 | 006 - 201 | 1 | | | |

| Department | Category | | | | | | | |
|--|--|----------------|--------|--------|-----------|------|--|--|
| Fire Department | Anchorage | Anchorage Fire | | | | | | |
| DROTECH HIHLE AND DECODIDUTON | (000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching Stat | | | | | | | |
| PROJECT TITLE AND DESCRIPTION | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | | |
| NEW 68TH AVE./LAKE OTIS FIRE STATION #17 Build new 4-bay fire station in the area of . 68th ave. and Lake Otis to better facilitate arrival at fire scenes within the (6) minute response time from receipt of dispatch call. | | | B= 750 | | | | | |
| 2008-site selection, initial design, and land acquisition | | | | | | | | |
| CAD/STATION ALERTING UPGRADES (AFSA) Introduce upgrades and enhancements to existing Computer Aided Dispatch (CAD) and Station Alerting emergency communication systems. These two systems are essential to maintaining desired emergency response times and the most effective and beneficial delivery of emergency services in the field. | | | | B= 450 | B= 240 | | | |
| <pre>2009-Station Alerting/Westnet: systemwide upgrade/replacement at AFD Dispatch Center, EOC, and all stations 2010-Computer Aided Dispatch System (CAD): upgrade/replacement at AFD Dispatch Center and EOC, if necessary. (Continued on Next Page)</pre> | | | | | | | | |
| | | | | | 006 - 201 | 1 | | |

| Department Fire Department | Category Anchorage Fire | | | | | | |
|--|---|------|------|--------|------|--------|--|
| | (000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State | | | | | | |
| PROJECT TITLE AND DESCRIPTION | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | |
| CAD/STATION ALERTING UPGRADES (AFSA) (Continued) | | | | | | | |
| Project costs allocated 70% to Areawide EMS and 30% to the Anchorage Fire Service Area | | | | | | | |
| NEW MINNESOTA/RASPBERRY FIRE STATION # 18 Build new 4-bay fire station in the Minnesota /Raspberry Road area to facilitate arrival at fire scenes within the six (6) minute response time from receipt of dispatch call. | | | | B= 750 | | | |
| 2009-site selection, initial design, and land acquisition | | | | | | | |
| NEW DEARMOUN ROAD FIRE STATION #19 LAND ACQ. Build new 4-bay fire station in the DeArmoun Road area to facilitate arrival at fire scenes within the six (6) minute response time from receipt of dispatch call. | | | | | | B= 750 | |
| 2011-site selection, initial design, and land acquisition | | | | | | | |
| | 2006 - 2011 | | | | 1 | | |

| Department Fire Department | Category Anchorage Fire | | | | | | | | | | | | |
|-------------------------------|---|--------------|----|----------------|------|----------------|----|-------|-------|-----|----|-------|--|
| | (000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State | | | | | | | | | | | | |
| PROJECT TITLE AND DESCRIPTION | 20 | 06 | 2 | 007 | 2008 | | 2 | 2009 | 2010 | | 2 | 011 | |
| Sub-Total(s) | S= B= | 500 1,960 | B= | 5 , 056 | B= | 5,170 | B= | 3,590 | B= | 770 | B= | 1,280 | |
| Category Total | | 2,460 | | 5 , 056 | | 5 , 170 | | 3,590 | | 770 | | 1,280 | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
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| | | | | | | | | | | | | | |
| | | | | | | | | 2 | 006 - | 201 | 1 | | |

| Department | Category | | | | | | | | | | | |
|---|---|-------------|---------|--------|-----------|--------|--|--|--|--|--|--|
| Fire Department | Emergency | y Medical S | ervices | | | | | | | | | |
| PROJECT TITLE AND DESCRIPTION | (000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State | | | | | | | | | | | |
| PROJECT TITLE AND DESCRIPTION | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | | | | | | |
| REPLACE MOBILE INTENSIVE CARE UNITS (AMBULANCES) Programmed replacement of Areawide MICUs to provide basic and advanced life support throughout the Municipality of Anchorage. The following schedule will maintain a first- line fleet of MICUs which is both highly reliable from an operating standpioint and reasonable current as to its mobile treatment and transport capabilities and equipment. 2006-replace two (2), model years 2000 & 2001 | | B= 380 | B= 570 | B= 570 | B= 570 | B= 570 | | | | | | |
| <pre>2007-replace three (3) one 2000 & two 2003 2008-replace three (3),one 2002 & one 2003 2009-replace three (3),two 2005 & one 2006 2010-replace three (3), one 2006 & two 2007 2011-replace three (3), three 2008 EMS MOBILE DATA/ELECTRONIC PATIENT CARE REPORTING SYSTEM Acquire a mobile automated data recording and transfer system for use by all emergency medical personnel to improve transmission (Continued on Next Page)</pre> | B= 1,300 | | | | | | | | | | | |
| | | | | 2 | 006 - 201 | 1 | | | | | | |

| Department Fire Department | Category Emergency Medical Services | | | | | | | | | | | | |
|---|---|-----------------|--------|--------|------|------|--|--|--|--|--|--|--|
| | (000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State | | | | | | | | | | | | |
| PROJECT TITLE AND DESCRIPTION | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | | | | | | | |
| EMS MOBILE DATA/ELECTRONIC PATIENT CARE REPORTING SYSTEM (Continued) and recording of medical data internally and to local hospitals to improve patient care. | | B= 190 B= 84 | B= 190 | B= 190 | | | | | | | | | |
| | 2006 - 2011 | | | | | | | | | | | | |

| Department | Category | | | | | | | | | | | | |
|---|---|-------------|---------|-----------|--------|------|--|--|--|--|--|--|--|
| Fire Department | Emergency | y Medical S | ervices | | | | | | | | | | |
| PROJECT TITLE AND DESCRIPTION | (000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State | | | | | | | | | | | | |
| PRODUCT TITLE AND DESCRIPTION | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | | | | | | | |
| <pre>AFD DISPATCH CENTER REMODEL (EMS) (Continued) and 30% to the Anchorage Fire Service Area CAD/STATION ALERTING UPGRADES (EMS) Introduce upgrades and enhancements to existing Computer Aided Dispatch (CAD) and Station Alerting emergency communication systems. These two systems are essential to maintaining desired emergency response times and the most effective and beneficial delivery of emergency services in the field. 2005-CAD server room expansion 2007-CAD technology refresh to include mapping system upgrade and new functionality. 2008-upgrade CAD switches and routers 2009-upgrade CAD and Station ALerting systems Project cost allocated 70% to Areawide EMS & 30% to Anchorage Fire Service Area.</pre> | | | | B= 1,050 | B= 560 | | | | | | | | |
| | | | 2 | 006 - 201 | 1 | | | | | | | | |

| Department Fire Department | Category Emergency Medical Services | | | | | | | | | | | | |
|-------------------------------|---|-------|----|-----|----|-----|------|-------|------|-------|-----|-----|--|
| | (000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State | | | | | | | | | | | | |
| PROJECT TITLE AND DESCRIPTION | 2 | 006 | 20 | 07 | 20 | 08 | 2009 | | 2010 | | 203 | L1 | |
| Sub-Total(s) | B= | 1,680 | B= | 654 | B= | 760 | B= | 1,810 | B= | 1,130 | B= | 570 | |
| Category Total | | 1,680 | | 654 | | 760 | | 1,810 | | 1,130 | | 570 | |
| | | | | | | | | | | | | | |
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| | | | | | | | | 2 | 006 | - 201 | 1 | | |

| Department Fire Department | Category Chugiak Fire | | | | | | | | | | | | |
|--|---|------|--------|------|------|------|--|--|--|--|--|--|--|
| | (000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State | | | | | | | | | | | | |
| PROJECT TITLE AND DESCRIPTION | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | | | | | | | |
| REPLACEMENT PUMPERS-CHUGIAK Provides for the programmed replacement of pumpers currently in service: | | | S= 530 | | | | | | | | | | |
| 2008-Replace 1992 E-1 Model | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| Sub-Total(s) | | | S= 530 | | | | | | | | | | |
| Category Total | 0 | 0 | 530 | 0 | 0 | 0 | | | | | | | |
| | 2006 - 2011 | | | | | | | | | | | | |

| Department Fire Department | Category Girdwood Fire | | | | | | | | | | | | | |
|--|---|-------|------|----------------|------|--------------|------|-------|------|-------------|-----|----------------|--|--|
| | (000's) S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank M-Matching State | | | | | | | | | | | | | |
| PROJECT TITLE AND DESCRIPTION | 20 | 06 | 2007 | | 2008 | | 2009 | | 2010 | | 2 | 2011 | | |
| GIRDWOOD VFD AERIAL LADDER/QUINT (NEW) Purchase new aerial ladder-quint and assign to Girdwood Volunteer Fire Station. This acquisition would represent an expansion of the department's fire apparatus fleet. | | | S= | 1,200 | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| Sub-Total(s) | | | S= | 1,200 | | | | | | | | | | |
| Category Total | | 0 | | 1,200 | | 0 | | 0 | | 0 | | 0 | | |
| ****** | **** | ***** | *** | ***** | *** | ***** | *** | ***** | *** | * * * * * * | *** | ***** | | |
| Department Total(s) | S= B= | | | 1,200 5,710 | | 530 5,930 | B= | 5,400 | B= | 1,900 | B= | 1 , 850 | | |
| Grand Total of Fire Department | | 4,140 | | 6,910 | | 6,460 | | 5,400 | | 1,900 | | 1 , 850 | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | 2 | 006 | - 201 | 1 | | | |