

MUNICIPALITY OF ANCHORAGE FIRE DEPARTMENT

Department Goal:

The goal of the Fire Department for the 1995-2000 Capital Improvement Program is to provide effective and efficient emergency operations, fire suppression and emergency medical capability through replacement of older fire apparatus, equipment, medic units and equipment, and fire stations.

Anchorage Fire:

The 1995-2000 CIP will provide for necessary replacement of aged fire apparatus, equipment and facilities to sustain emergency fire operations in the Anchorage Fire Service Area and a new warm storage facility for reserve apparatus required to be in operational ready status at all times.

Chuqiak Fire:

Requested State grant funds will provide necessary replacement of aged equipment for the Chugiak Volunteer Fire Company.

Girdwood Fire:

Requested State grant funds will provide necessary equipment for the Girdwood Service Area, along with funds to remodel and expand current fire station.

Emergency Medical Services:

The 1995-2000 CIP will provide for replacement of medic units and equipment to sustain emergency medical services capability throughout Anchorage, Eagle River, Chugiak and Girdwood.

Facilities:

Fire facility upgrade/renovation and small construction projects are budgeted by the Department of Property and Facility Management (Chapter 9) and include such items as building additions, roof repairs and general repairs and painting.

MUNICIPALITY OF ANCHORAGE FIRE DEPARTMENT

Apparatus Definitions:

Pumper -- Normally referred to as a "Triple Combination Pumper." Has a water tank, a "Class A" fire pump, hose compartment. It generally has tool compartments, etc., and a minimum complement of ground ladders; it also carries 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.

Tanker Pumper -- The same as a Tanker except it has a "Class B" fire pump that may be used for 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 140 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.

Quint -- An aerial apparatus equipped with a "Class A" fire pump and a water tank. Vehicle is capable of operating as both an aerial and a pumper, generally not at the same time.

Crash Fire Rescue -- Vehicle constructed for the express purpose of combatting aircraft fires. Usually has large capacity tank for pre-mixed light water (foam), dry chemical capacity, and a water pump. The vehicle is usually designed for 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 combatting wildland fires. The AFD generally uses an apparatus such as a one-ton pickup equipped with compartments and a "Slide in water tank and pump." This type of unit varies considerably by the terrain where it is expected to be used.

Medic Unit -- Type One, Class One, factory-equipped four-wheel drive, modular ambulance, with ambulance prep package, GVWR 11,000 pounds. Modular design, emergency/patient lighting, etc., shall comply with federal requirement KKK-A-1822C.

MUNICIPALITY OF ANCHORAGE Capital Improvement Program PRIORITY LIST BY DEPARTMENT (000's)

	– Fire	e Departmen				
YEAR	PROJECT TITLE	DEPT PRIORITY	GO BONDS	STATE GRANTS	OTHER SOURCES	TOTAL REQUEST
CATEGORY: Anchorage Fire		PRIORITI	POMDS	GIVANIS	SOUNCES	VEROESI
1995 REPLACEMENT PUMPER		1 1	0	292	0	292
1995 FIRE PUMPER REHABILI	~~~~~~~~~	2	0	128	0	128
1995 FIRE APPARATUS STOR		3	0	53	0	53
1995 E.R. AERIAL APPARATUS		4	0	50	0	50
TOTAL: Anchorage Fire	<u> </u>		0	523	ō	523
CATEGORY: Chugiak Fire		_				
1995 REPLACEMENT TANKER	<u> </u>	1	0	247	0	247
TOTAL: Chugiak Fire			0	247	0	247
CATEGORY: Girdwood Fire						
1995 GIRDWOOD FIRE STATIO	ON	1	0	1,556	0	1,556
1995 GIRDWOOD AERIAL APP	PARATUS-QUINT	2	0	425	0	425
TOTAL: Girdwood Fire			0	1,981	0	1,981
CATEGORY: Emergency Med	lical Services	***************************************				
1995 REPLACEMENT MEDIC L	JNITS (AMBULANCES)	1	0	303	0	303
TOTAL: Emergency Me	dical Services		0	303	0	303
TOTAL FOR 1995		<u>.</u>	0	3,054	0	3,054
CATEGORY: Anchorage Fire	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	**************************************		,,,,		***************
1996 AERIAL APPARATUS - TO	OWER	11	0	730	0 į	730
1996 REPLACEMENT PUMPER	रेड	2	0	322	0	322
1996 E.R. AERIAL APPARATUS	S-QUINT-BAY	3	0	364	0	364
1996 E.R. AERIAL APPARATUS	S-QUINT-EQUIPMENT	4	0	441	0 [441
1996 FIRE APPARATUS STOR	AGE FACILITY-DESIGN	5	0	632	0	632
1996 FIRE STATION #7 REPLA	CEMENT	6	0	600	0	600
1996 CRASH FIRE RESCUE (C	FR) VEHICLE	7	0	663	0	663
TOTAL: Anchorage Fire			0	3,752	0	3,752
CATEGORY: Chugiak Fire	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					**************************************
1996 REPLACEMENT TANKER	PUMPER		0	292	0	292
TOTAL: Chugiak Fire		L	0	292	0	292
CATEGORY: Girdwood Fire					***********	*************
1996 REPLACEMENT PUMPER	R TANKER-GIRDWOOD	<u>i. 1</u>	0	322	0	322
TOTAL: Girdwood Fire			0	322	0	322
CATEGORY: Emergency Med						***************************************
1996 REPLACEMENT MEDIC L			0	105	0	105
1996 EMERGENCY MEDICAL E TOTAL: Emergency Me	<u> </u>	. 2	0	24 129	0	24 129
TOTAL FOR 1996	name was and the second of the	<u>.</u>	0	4,495		4,495
CATEGORY: Anchorage Fire		į.	V		¥ :	
1997 FIRE STATION #7 REPLA	CEMENT	1 1	0	1,686	0	1,686
1997 FIRE STATION #1 REPLA		2	0	400	0	400
TOTAL: Anchorage Fire	=	<u>.</u>	0	2,086	0	2,086
CATEGORY: Emergency Med	n ggynnynppp pppmil fraptirt dit block fil tot dit i bal i bal i bal i bal			***************************************	······	
1997 REPLACEMENT MEDIC L	<u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>		0	110	0	110
1997 EMERGENCY MEDICAL E		2	0	25	0	25
TOTAL: Emergency Me	dical Services	<u></u>	0	135	0	135
TOTAL FOR 1997			0	2,221	0	2,221

CATEGORY: Anchorage Fire

MUNICIPALITY OF ANCHORAGE Capital Improvement Program PRIORITY LIST BY DEPARTMENT (000's)

	— Fire	e Department	t					
YEAR	PROJECT TITLE	DEPT PRIORITY	GO BONDS	STATE GRANTS	OTHER SOURCES	TOTAL REQUEST		
1998 AERIAL APPARA	ATUS - TOWER	1	0	789	0	789		
1998 FIRE STATION #	1 REPLACEMENT	2	0	2,000	0	2,000		
1998 REPLACEMENT	TANKER	3	0	271	0	271		
TOTAL: Anchor	age Fire		0	3,060	0	3,060		
CATEGORY: Chugiak	Fire			***************************************				
1998 REPLACEMENT	TANKER	1	0	263	0	263		
TOTAL: Chugial	k Fire		0	263	0	263		
ATEGORY: Girdwoo	d Fire							
1998 RESCUE/BRUSH	HTRUCK-GIRDWOOD	1	0	200	0	200		
TOTAL: Girdwo	od Fire		0	200	0	200		
ATEGORY: Emerger	ncy Medical Services							
1998 REPLACEMENT	MEDIC UNITS (AMBULANCES)	1	0	227	0	227		
TOTAL: Emerge	ncy Medical Services		0	227	0	227		
OTAL FOR 1998			0	3,750	0	3,750		
ATEGORY: Anchora	ge Fire							
1999 REPLACEMENT	PUMPERS	1	0	356	0	356		
1999 AERIAL APPARA	ATUS - TOWER	2	0	820	0	820		
TOTAL: Anchor	age Fire		0	1,176	0	1,176		
CATEGORY: Chugiak	Fire	***************************************	*****************	*************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
1999 REPLACEMENT	***************************************		0	329	0	329		
TOTAL: Chugial	k Fire	L	0	329	0	329		
CATEGORY: Emerger		*****	~******			**********		
1999 REPLACEMENT	MEDIC UNITS (AMBULANCES)	<u> </u>	0	471	0	471		
TOTAL: Emerge	ency Medical Services	L	0	471	0	471		
TOTAL FOR 1999		Į	0	1,976	0	1,976		
ATEGORY: Anchora	ige Fire			····	·	******************		
2000 REPLACEMENT	TANKER	1	0	293	0	293		
TOTAL: Anchor	age Fire	L	0	293	0	29;		
ATEGORY: Chugiak		·	***************************************		*************			
2000 REPLACEMENT	RESCUE UNIT	1	0	190	0	190		
TOTAL: Chugia	k Fire		0	190	0	190		
ATEGORY: Emerge	ncy Medical Services		**********************		*****************	~~~~		
2000 REPLACEMENT	MEDIC UNITS (AMBULANCES)	1	0	123	0	123		
2000 EMERGENCY M	EDICAL EQUIPMENT	2	0	27	0	27		
TOTAL: Emerge	ency Medical Services		0	150	0	150		
TOTAL FOR 2000			0	633	0	633		
TOTAL FOR ALL YE	ARS: Fire Depart	ment	0	16,129	0	16,129		

Department		Category	
Fire Department	1995 PROJECT COST	Anchorage	Fire
PROJECT TITLE AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Federel O-Other H-Heritage Land Benk	0&M COST	COMMUNITY COUNCIL - PRIORITY
TROSECT TITLE AND DESCRIPTION		DEBT SERVICE	l-Essential 2-Necessary 3-Desireable
REPLACEMENT PUMPERS Programmed replacement of old pumpers which exceed 12 years of age. Older fire apparatus become undependable and costly to maintain. In some instances, parts are no longer available, leading to extensive modifications just to keep the vehicle operational. Failure of emergency equipment to operate properly could result in serious consequences. 1995-Scheduled replacement of the pumper at Tudor-Fire Station #4 1996 Scheduled replacement of pumper at the Rabbit Creek-Fire Station #10. 1999 Scheduled replacement for the 1984 Seagrave at Dimond-Fire Station #12. FIRE PUMPER REHABILITATION This project provides funds for refurbishing a 1980 Emergency One fire engine including any necessary shipping. This will extend by 10-12 years the useful life of this apparatus which has a badly rusted cab and also bring	S= 292 S= 128		Anchorage Fire Service Area Anchorage Fire Service Area
the apparatus into compliance with National Fire Protection Association (NFPA) standards (Continued on Next Page)	:		
			1995

Department	***************************************	\ !	Category	
Fire Department	1995 PROJE		Anchorage	Fire
PROJECT TITLE AND DESCRIPTION	S-State A-Assmt F-Federal H-Heritage	D-D.O.T. L Q-Other	08M COST (000's)	COMMUNITY COUNCIL - PRIORITY
TROGECT TITLE MAD DESCRITTION			DEBT SERVICE	l-Essential 2-Necessary 5-Desireable
FIRE PUMPER REHABILITATION (Continued) for less than half the cost of a replacement vehicle.				
FIRE APPARATUS STORAGE FACILITY-DESIGN This project requests design funding in 1995 and construction funding in 1996 to build a warm storage facility for reserve apparatus required to be in an operational ready status at all times. This storage facility will be centrally located adjacent to the fire maint- enance facility and readily accessible to the mechanics and fire crews who would use this apparatus.	S=	53		Anchorage Fire Service Area
E.R. AERIAL APPARATUS-QUINT-BAY CONSTRUCTION 1995-Design additional bay to accomodate a new aerial apparatus-quint. 1996 Construct additional bay in Eagle River Fire Station to accommodate new aerial apparatus-quint.	S≖	50		Eagle River
				1995

Department		Category	
Fire Department	1995 PROJECT COST	Anchorage Fi	ire
PROJECT TITLE AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Faderal O-Other H-Heritage Land Bank	O&M COST	COMMUNITY COUNCIL - PRIORITY
PROJECT TILE AND DESCRIPTION		DEBT SERVICE	l-Essentiel 2-Necessary 3-Dosireable
Sub-Total(s)	S= 523		
Category Total	523	0.0	
			1995

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Department		Category			
Fire Department	1995 PROJECT COST	Chugiak Fi	ire		
PROJECT TITLE AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bonk	08M COST (000's)	COMMUNITY COUNCIL - PRIORITY		
TROUBLE TITLE AND BEOCKIT TOW		DEBT SERVICE	l-Essantiel 2-Necessary 3-Desireable		
REPLACEMENT TANKER This project provides for the programmed replacement of firefighting vehicles for the Chugiak Volunteer Fire Department. The new tankers will have a 4x4 2000 gallon tank with 750 GPM pump.	S= 247		Chugiak		

Sub-Total(s)	S= 247				
Category Total	247	0.0 0.0			
			1995		

PROPOSED 1995 CAPITAL IMPROVEMENT BUDGET

Department		Category			
Fire Department	1995 PROJECT COST	Girdwood Fire			
PROJECT TITLE AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank	0&M COST (000's)	COMMUNITY COUNCIL - PRIORITY		
PROJECT TITLE AND DESCRIPTION		DEBT SERVICE	l-Essential 2-Necessary 3-Desireable		
GIRDWOOD FIRE STATION This project provides funds for upgrading the existing facility and 4,648 square feet of additional new construction of three more apparatus bays, ambulance personnel lockers and utility area, meeting/classroom space, storage, and hose tower. Renovations include a new roof and heating system, paved parking lot, and landscaping. This project is now being designed with funding received from a 1993 legislative grant. The funding request for 1996 includes a 4,000 square foot addition containing a community room, entry, restrooms, mechanical room, office space and hallway. The funding request for 1997 includes the addition of a 4,000 square foot library and paving of Glacier Creek Drive. (See Property & Facility Management section for 1996 and 1997 funding request.) GIRDWOOD AERIAL APPARATUS-QUINT Project provides funds to purchase quint fire apparatus with a 65-75 foot elevating ladder	S= 1,556	1.1 0.0	Girdwood Valley		
and a 1,500 gallon-per-minute pump. A quint (Continued on Next Page)					
			1995		

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Category Total	1,981	15.6			
Sub-Total(s)	S= 1,981				
GIRDWOOD AERIAL APPARATUS-QUINT (Continued) is a specialized fire apparatus with the combined capabilities of a pumper, tanker and elevating ladder. It will provide truck company support and limited aerial ladder capabilities to protect multi-family units.					
PROJECT TITLE AND DESCRIPTION	H-Heritage Land Bank	DEBT SERVICE	l-Essential 2-Nocessary 3-Desireable		
	S-State B-Bond A-Assmt D-D.O.T. F-Federal O-Other	O&M COST	COMMUNITY COUNCIL - PRIORITY		
Dopartment Fire Department	1995 PROJECT COST	Girdwood Fire			

Department		Category	
Fire Department	1995 PROJECT COST	•	Medical Services
PROJECT TITLE AND DESCRIPTION	S-State B-Bond A-Assmt D-D.O.T. F-Federel O-Other H-Heritege Land Benk	0&M COST (0000's)	COMMUNITY COUNCIL - PRIORITY 1-Essential 2-Necessary
		DEBT SERVICE	3-Dosiroable
REPLACEMENT MEDIC UNITS (AMBULANCES) This project provides for programmed replacement of medic units used areawide to provide advanced life support and basic life support to people in the Anchorage area. 1995-Funding is requested for three units: one unit for the Girdwood area, one unit for the Chugiak area, and one unit for the Anchorage Bowl area. 1996-Funding is requested for one unit which would be assigned to an Anchorage Bowl fire station. 1997-Funding is requested for one unit which would be assigned to Chugiak area. 1998-Funding is requested for two units which would be assigned to Anchorage Bowl fire stations. 1999-Funding is requested for four replacement units: one each for the Chugiak and the Girdwood areas, and two units for the Anchorage Bowl. 2000-Funding is requested for one unit for the Anchorage Bowl area.	S= 303		Areawide
			1995

Department			Category	
Fire Department	1995 PROJE	CT COST	Emergency	Medical Services
PROJECT TITLE AND DESCRIPTION	S-State A-Assmt F-Federal H-Heritage	0-Other	ORM COST	COMMUNITY COUNCIL - PRIORITY
PROJECT TITE AND DESCRIPTION	<u> </u>		DEBT SERVICE	l÷Essentiel 2-Nacessary 3-Desirosble
Sub-Total(s)	S= 3	303		
Category Total	3	303	0.0	
**********************************	*****	* *	******	********************
Department Total(s)	S= 3,0)54		
Grand Total of Fire Department	3,6)54	15.6 0.0	
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	·			
				1995

Department Fire Department	Category Anchorage) Fire				
PROJECT TITLE AND DESCRIPTION	(000)'s) S-State B-Bon	nd A-Assmt D-D.O.T	. F-Federal O-Othe	r H-Heritage Land B	ank
PROJECT TITE AND DESCRIPTION	1995	1996	1997	1998	1999	2000
REPLACEMENT PUMPERS Programmed replacement of old pumpers which exceed 12 years of age. Older fire apparatus become undependable and costly to maintain. In some instances, parts are no longer available, leading to extensive modifications just to keep the vehicle operational. Failure of emergency equipment to operate properly could result in serious consequences. 1995-Scheduled replacement of the pumper at Tudor-Fire Station #4 1996 Scheduled replacement of pumper at the Rabbit Creek-Fire Station #10. 1999 Scheduled replacement for the 1984 Seagrave at Dimond-Fire Station #12. FIRE PUMPER REHABILITATION This project provides funds for refurbishing	S= 292 S= 128	S= 322			S= 356	
a 1980 Emergency One fire engine including any necessary shipping. This will extend by 10-12 years the useful life of this apparatus which has a badly rusted cab and also bring the apparatus into compliance with National Fire Protection Association (NFPA) standards (Continued on Next Page)						
				1	995 - 200	0

Department	Category					· · · · · · · · · · · · · · · · · · ·
Fire Department	Anchorag	e Fire				
PROJECT TITLE AND DESCRIPTION	00)	0's) S-State B-Bon	d A-Assmt D-D.O.T	. F-Federal O-Other	r H-Heritage Land	Bank
INOUECI IIILE AND DECONTITION	1995	1996	1997	1998	1999	2000
FIRE PUMPER REHABILITATION (Continued) for less than half the cost of a replacement vehicle.						
FIRE APPARATUS STORAGE FACILITY-DESIGN This project requests design funding in 1995 and construction funding in 1996 to build a warm storage facility for reserve apparatus required to be in an operational ready status at all times. This storage facility will be centrally located adjacent to the fire maint- enance facility and readily accessible to the mechanics and fire crews who would use this apparatus.	S= 53	S= 632				
E.R. AERIAL APPARATUS-QUINT-BAY CONSTRUCTION 1995-Design additional bay to accomodate a new aerial apparatus-quint. 1996 Construct additional bay in Eagle River Fire Station to accommodate new aerial apparatus-quint.	S= 50	S= 364				
		<u> </u>		1	995 – 200	0

Department Fire Department	Category Anchorage	e Fire		(1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		· · · · · · · · · · · · · · · · · · ·						
PROJECT TITLE AND DESCRIPTION	(800's) S-State D-Bond A-Assmt D-D.O.T. F-Federal O-Other H-Heritage Land Bank											
TROUTER TITEL AND DESCRIPTION	1995	1996	1997	1998	1999	2000						
AERIAL APPARATUS - TOWER This project provides funds for the replacement of aerial ladder towers that will have exceeded their useful service life and be retired from the inventory. 1996 Replacement of a 1966 American LaFrance 100 foot aerial ladder truck. 1998 Replacement of a 1983 Emergency One aerial ladder tower. 1999 Replacement 100 foot ladder tower for the 1984 LTI at Spenard-Fire Station #5. E.R. AERIAL APPARATUS-QUINT-EQUIPMENT PURCHASE Purchase aerial apparatus-quint to replace the pumper and improve the capabilities of		S= 73		S= 789	S= 820							
the Eagle River fire station. FIRE STATION #7 REPLACEMENT This project provides funding to research, purchase property, design and construct a new fire station to replace the existing Fire Station #7 located at 3939 W. 84th Avenue which was constructed in 1967 as a (Continued on Next Page)		S= 60	S= 1,6	586								
			***************************************		1995 - 200	0						

Dopartment Fire Department	Category Anchorage	e Fire		******		
				E E-desel A Other	- H-Heritage Land B	
PROJECT TITLE AND DESCRIPTION	1995	1996	1997	1998	1999	2000
FIRE STATION #7 REPLACEMENT (Continued) temporary structure. The new facility will need a minimum of 36,000 square feet. CRASH FIRE RESCUE (CFR) VEHICLE Project provides funds to purchase a replace- ment crash rescue firefighting vehicle to provide primary capability for aircraft inci- dents at Merrill Field and also incidents in the Port area. This will replace a 1983 Emergency One CFR unit which will have reached the end of its service life. FIRE STATION #1 REPLACEMENT This project provides funds for a traffic pattern study of downtown Anchorage to identify a site for replacement location for Fire Station #1. In addition, this request includes funding for design and construction of a replacement facility. 1997 - Phase I engineering, Planning and Design 1998 - Phase II Construction	1975	S= 663		1998 S= 2,000	1777	2000
				1	995 - 200	0

Dopartmont Fire Department	Category Ancl	horage	Fir	`6								
PROJECT TITLE AND DESCRIPTION		(00))'s) S	-State B-Bor	nd A-Ass	smt D-D.O.T.	. F-Fode	rel O-Other	H-Her	ltage Lend E	3ank	
PROJECT TITLE AND DESCRIPTION	1995		1996		1997		1998		1999		2000	
REPLACEMENT TANKER Provides funds for purchase of replacement tanker firefighting vehicle. Apparatus is to be a four-wheel drive chassis equipped with a large capacity water tank and a 500 gallon- per-minute midship pump. This type vehicle is necessary for adequate water supply in those nonhydranted areas primarily in South Anchorage, Hillside and Eagle River. 1998-Provides funding for one unit for South Fork area. 2000-Provides funding for one unit for Hill Hillside area.							S=	271			S=	293
										AND SIM AND SIME SHIP SHIP		
Sub-Total(s)	S=	523	S=	3,752	S=	2,086	S=	3,060	S=	1,176	S=	293
Category Total		523		3,752		2,086		3,060		1,176		293
								1	995	- 200	0	

Department	Category			·****		**************************************				
Fire Department	Chugiak F	Fire								
PROJECT TITLE AND DESCRIPTION	(00))'s) S-State B-Bon	d A-Assmt D-D.O.T	. F-Federal O-Other H-Heritage Land Bank						
PROJECT TITLE MAD DESCRIPTION	1995	1996	1997	1998	1999	2000				
REPLACEMENT TANKER This project provides for the programmed replacement of firefighting vehicles for the Chugiak Volunteer Fire Department. The new tankers will have a 4x4 2000 gallon tank with 750 GPM pump.	S= 247			S= 263						
REPLACEMENT TANKER PUMPER Programmed replacement of Chugiak Volunteer Fire Department apparatus. The new tanker- pumpers will each have a 4x4 1200 gallon capacity tank with a 1500 GPM pump.		S= 292			S= 329					
REPLACEMENT RESCUE UNIT This project provides for the programmed replacement of the 1985 International 4X4 rescue unit which will have exceeded its useful life.						S= 190				
		<u> </u>		1	995 - 200	0				

Department Fire Department	Category Chugiak	Fire				#
	(00)	0's) S-State B-Bon	nd A-Assmt D-D.O.T	. F-Federal O-Othe	r H-Heritage Land	Bank
PROJECT TITLE AND DESCRIPTION	1995	1995 1996		1998	1999	2000
Sub-Total(s) Category Total	S= 247 247		0	S= 263 263		S= 190
Category Total		LJL	v	200	32)	
				1	00E _ 300	
		·		1	995 - 200	10

epartment Fire Department	Girdwood	Fire							
PROJECT TITLE AND DESCRIPTION	(000'	s) S-State B-Bo	nd A-Assmt D-D.O.1	. F-Federal O-Other H-Heritage Land Bank					
INOUECH TITLE MAD DESCRIPTION	1995	1996	1997	1998	1999	2000			
GIRDWOOD FIRE STATION This project provides funds for upgrading the existing facility and 4,648 square feet of additional new construction of three more apparatus bays, ambulance personnel lockers and utility area, meeting/classroom space, storage, and hose tower. Renovations include a new roof and heating system, paved parking lot, and landscaping. This project is now being designed with funding received from a 1993 legislative grant. The funding request for 1996 includes a 4,000 square foot addition containing a community room, entry, restrooms, mechanical room, office space and hallway. The funding request for 1997 includes the addition of a 4,000 square foot library and paving of Glacier Creek Drive. (See Property & Facility Management section for 1996 and 1997 funding request.) GIRDWOOD AERIAL APPARATUS-QUINT Project provides funds to purchase quint fire apparatus with a 65-75 foot elevating ladder and a 1,500 gallon-per-minute pump. A quint (Continued on Next Page)	S= 1,556								
	<u></u>			1	.995 - 200	1			

Department Fire Department	Category Girdwood	Fire		· · · · · · · · · · · · · · · · · · ·		
PROJECT TITLE AND DESCRIPTION	(00	0's) S-State B-Bor	nd A-Assmt D-D.O.T	. F-Federal O-Other	· H-Heritage Land	Benk
1 NOSECT TITE MED DECORIT TOR	1995	1996	1997	1998	1999	2000
GIRDWOOD AERIAL APPARATUS-QUINT (Continued) is a specialized fire apparatus with the combined capabilities of a pumper, tanker and elevating ladder. It will provide truck company support and limited aerial ladder capabilities to protect multi-family units. REPLACEMENT PUMPER TANKER-GIRDWOOD This project provides funds for a 1,500 gallon-per-minute pumper tanker with a 1,000 gallon booster tank and all wheel drive for the Girdwood area. RESCUE/BRUSH TRUCK-GIRDWOOD This project provides funds to purchase a light rescue/brush firefighting vehicle for the Girdwood Valley area. It will respond with appropriate rescue equipment to all rescue calls and decrease response times.		S≃ 322		S= 200		
				1	995 – 200	0

Dopartment Fire Department	Category Girdwood	Fire			**************************************					
PROJECT TITLE AND DESCRIPTION	(00)	0's) S-State B-Bo	nd A-Assmt D-D.O.T	. F-Federsl O-Other	F-Federal O-Other H-Heritage Land Bank					
LUOJECT TITE WAN DESCRIPTION	1995	1996	1997	1998	1999	2000				
Sub-Total(s) Category Total	S= 1,981 1,981	S= 322 322	o	S= 200 200	0	0				
				1	995 - 200	0				

Department Fire Department	Category Emergency Medical Services											
PROJECT TITLE AND DESCRIPTION	(000)'s) S-State B-Bo	nd A-Assmt D-D.O.T	. F-Federal O-Othe	r H-Heritaga Land !	Benk						
PROJECT TILE AND DESCRIPTION	1995	1996	1997	1998	1999	2000						
REPLACEMENT MEDIC UNITS (AMBULANCES) This project provides for programmed replacement of medic units used areawide to provide advanced life support and basic life support to people in the Anchorage area. 1995-Funding is requested for three units: one unit for the Girdwood area, one unit for the Chugiak area, and one unit for the Anchorage Bowl area. 1996-Funding is requested for one unit which would be assigned to an Anchorage Bowl fire station. 1997-Funding is requested for one unit which would be assigned to Chugiak area. 1998-Funding is requested for two units which would be assigned to Anchorage Bowl fire stations. 1999-Funding is requested for four replacement units: one each for the Chugiak and the Girdwood areas, and two units for the Anchorage Bowl. 2000-Funding is requested for one unit for the Anchorage Bowl area.	S= 303	S= 105	S= 110	S= 227	S= 471	S= 123						
]	.995 - 200	10						

Department	Category						
Fire Department	Emergenc	y Medical S	ervices				
PROJECT TITLE AND DESCRIPTION	(00	0's) S-State B-Bo	nd A-Assmt D-D.O.T	. F-Federal O-Other	r H-Heritage Land	Bank	
PROJECT TITLE AND DESCRIPTION	1995	1996	1997	1998	1999	2000	
EMERGENCY MEDICAL EQUIPMENT This project provides funds to replace emergency medical equipment used on the advanced life support units. The life pak 10 is used to monitor cardiac rhythm disturbances, restore pulse by electrical shock, and also restore circulation with a built in cardiac pacemaker. The pulse oximeters measure a critical physiological parameter (blood oxygen content) allowing immediate evaluation of emergency treatment and sophisticated adjustments to therapy (previously available only in hospital critical care units). 1996-Replace two (2) each life pak 10 units and two (2) each pulse oximeters. 1997-Replace two (2) each life pak 10 units and two (2) each pulse oximeters. 2000-Replace two (2) each life pak 10 units and two (2) each pulse oximeters.		S= 24	S= 25			S=	27
	Prove American			1	995 - 200	10	

Department Fire Department	Catego Em		y Med	dical S	ervi	ces	*************					
DRA IFCT TITLE AND DESCRIPTION	ļ	(00)	0's) S	-State B-Bo	nd A-A	ssmt D-D.O.T	. F-Federal O-Other H-Heritage Land Bank					
PROJECT TITLE AND DESCRIPTION	1	1995		996	1997		1998		1999		20	00
Sub-Total(s)	S=	303	S=	129	S=	135	S=	227	S≃	471	S=	150
Category Total		303		129		135		227		471		150
***************************************	***	*****	***	*****	**	*****	***	*****	***	*****	****	****
Department Total(s)	S=	3,054	S=	4,495	S=	2,221	S=	3,750	S=	1,976	S=	633
Grand Total of Fire Department		3,054		4,495		2,221		3,750		1,976		633
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	<u> </u>			***************************************	<u> </u>							
								1	995	- 200	0	