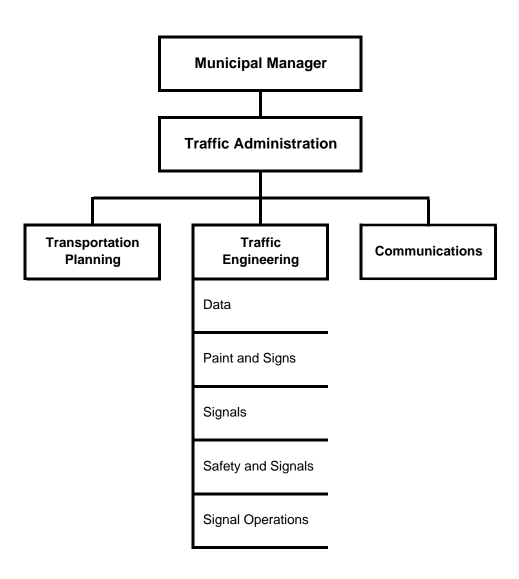
Traffic



Traffic

Lance R. Wilber, Director 343-8411

Description

The Traffic Department is responsible for planning, engineering, design, installation, operation and maintenance of traffic signals and traffic control devices; on and off-street parking requirements; and maintenance and operation of general government communications including the 911 emergency dispatch and other internal radio communications systems.

Traffic includes the following divisions:

- Administration
- <u>Transportation Planning</u> develops multi-modal transportation system
- Traffic Engineering operates and maintains traffic control devices including signs and signals
- Communications maintains fixed and mobile public safety communications

Traffic

Reconciliation from 2007 Revised Budget to 2008/2009 Approved Budget									
		Dii	rect Costs	Pos	sitions	5			
2007 Revised Budget		\$	6,332,480	50	1	4			
2007 One-Time Requirements									
Transfers (To)/From Other Agencies									
Debt Service Changes									
Changes in Existing Funding for 2008 - Salary and benefits adjustments			609,704						
Contin	nuation Level for 2008	\$	6,942,184	50	1	4			
Transfers (To)/ From Other Agencies									
Debt Service Changes									
2008 Funding Changes									
 Communication professional services cor 	ntract		141,115						
- Signal Pre-emption - supplies			30,000						
- Electronic/Communication parts			12,000						
Paint & Sign materialsNew Electronic Technician positions (par	t-year funding)		20,000 101,345	2					
2	008 Approved Budget	\$	7,246,644	52	1	4			
Debt Service Changes									
Changes in Existing Funding for 2009									
 Salary and benefits adjustments 			145,666						
2	009 Approved Budget	\$	7,392,310	52	1	4			

Traffic

Reso	urc	e Plan				
Description		2007 Revised	2009 Approved			
Financial Summary						
Administration	\$	427,970	\$	516,721	\$	512,500
Transportation Planning		492,740		557,780		562,851
Traffic Engineering		3,889,410		4,385,225		4,502,255
Communication		1,522,360		1,786,918		1,814,704
Direct Organization Cost		6,332,480		7,246,644		7,392,310
IGCs From		1,604,410		1,665,552		1,665,552
IGCs To		(3,322,670)		(3,431,034)		(3,431,034)
Function Cost		4,614,220		5,481,162		5,626,828
Program Revenues		(1,237,800)		(1,678,041)		(1,734,485)
Net Cost	\$	3,376,420	\$	3,803,121	\$	3,892,343
Personnel Summary						
Full-Time Employees		50		52		52
Part-Time Employees		1		1		1
Temporary Employees		4		4		4
Total Employees		55		57		57
Resource Costs by Category						
Personnel	\$	5,594,390	\$	6,275,637	\$	6,421,303
Supplies	Ψ	479,810	Ψ	514,620	Ψ	514,620
Travel		21,910		20,510		20,510
Other Services		203,300		389,737		389,737
Debt Service		-		-		· -
Depreciation/Amortization		-		-		-
Capital Outlay		33,070		46,140		46,140
Total Direct Cost	\$	6,332,480	\$	7,246,644	\$	7,392,310

Traffic -- Administration Division

The Administration Division oversees the Traffic Department, provides financial/budget management and clerical support and provides support to the Anchorage Metropolitan Area Transportation Solutions (AMATS).

Cost Categories	2007 Revised			2008 pproved	2009 Approved					
Personnel	\$	\$ 393,670		462,621	\$	458,400				
Supplies		2,090		11,500		11,500				
Travel	7,000		7,000		7,000					
Other Services		18,210	18,210 34,500		34,500					
Debt Service				-						
Depreciation/Amortization		-		-						
Capital Outlay		7,000		7,000		7,000		1,100		1,100
Total Direct Cost	\$	\$ 427,970		\$ 516,721		512,500				

Personnel Summary	FT PT T	FT PT T	FT PT T
Administration	4	4	4
Division Total	4	4	4

Traffic -- Transportation Planning Division

The Transportation Planning Division is responsible for developing and implementing a multi-modal transportation system for the Municipality.

Cost Categories	2007 Revised		A	2008 pproved	2009 Approved		
Personnel	\$	\$ 485,120		554,028	\$	\$ 559,099	
Supplies		500		500		500	
Travel	-			-	-		
Other Services		7,120		3,252		3,252	
Debt Service		-					
Depreciation/Amortization		-				-	
Capital Outlay	-		-			-	
Total Direct Cost	\$	\$ 492,740		\$ 557,780		562,851	

Personnel Summary	FT PT T	FT PT T	FT PT T
Transportation Planning	4 1 -	4 1 -	4 1 -
Division Total	4 1 -	4 1 -	4 1 -

Traffic -- Traffic Engineering Division

The Traffic Engineering Division analyzes traffic flow data, installs control devices, plans signal timing and maintains control devices and lane striping.

Cost Categories	2007 Revised	2008 Approved	2009 Approved
Personnel	\$ 3,389,540	\$ 3,826,085	\$ 3,943,115
Supplies	321,880	358,830	358,830
Travel	8,600	7,200	7,200
Other Services	145,520	163,770	163,770
Debt Service	-	-	-
Depreciation/Amortization	-	-	-
Capital Outlay	23,870	29,340	29,340
Total Direct Cost	\$ 3,889,410	\$ 4,385,225	\$ 4,502,255

Personnel Summary	FT	РΤ	Т	FT	РТ	Т	FT	PT	Т
Data	4	-	-	4	-	-	4	-	-
Signals	3	-	-	3	-	-	3	-	-
Signal Operations	10	-	-	11	-	-	11	-	-
Safety and Signals	7	-	-	7	-	-	7	-	-
Paint and Sign	6	-	4	6	-	4	6	-	4
Division Total	30	-	4	31	-	4	31	-	4

Services/Program Components		2007 Revised	A	2008 pproved	2009 Approved		
Data gathers data to target traffic flow improvements	\$	384,180	\$	449,928	\$	470,536	
Signals controls signal timing		358,400		441,321		459,828	
Signal Operations maintains signal intersections and flasher systems		1,300,930	930 1,437,673 1,47		1,475,508		
Safety and Signals approves traffic control plans and devices for safety issues		825,350		968,196		985,542	
Paint and Sign makes and maintains traffic and street signs and lane striping		1,020,550		1,088,107		1,110,841	
Division Total	\$	3,889,410	\$	4,385,225	\$	4,502,255	

Traffic -- Communications Division

The Communications Division procures and maintains the Municipality's public safety fixed and mobile communication systems. It also inspects, calibrates and certifies medical equipment.

Cost Categories	2007 Revised	2008 Approved	2009 Approved
Personnel	\$ 1,326,060	\$ 1,432,903	\$ 1,460,689
Supplies	155,340	143,790	143,790
Travel	6,310	6,310	6,310
Other Services	32,450	188,215	188,215
Debt Service	-	-	-
Depreciation/Amortization	-	-	-
Capital Outlay	2,200	15,700	15,700
Total Direct Cost	\$ 1,522,360	\$ 1,786,918	\$ 1,814,704

Personnel Summary	FT PT T	FT PT T	FT PT T
Communications	12	13	13
Division Total	12	13	13

Traffic

OPERATING GRANT FUNDED PROGRAMS

		FY 2007 FY 2008								
GRANT PROGRAM		Anticipated I	esour FT	ces u PT	sed T	Anticipated Amount	resour FT	ces u	sed T	Latest Grant Expiration
TOTAL GRANT FUNDING	\$	2,296,205	2	-	13 \$	2,313,963	2	-	13	
TOTAL TRAFFIC DEPARTMENT GENERAL GOVERNMENT OPERATING BUDGET	\$_ \$	6,332,480 8,628,685	50 52	1	4 \$ 17 \$	7,246,644 9,560,607	52 54	<u>1</u> 1	<u>4</u> 17	
GRANT FUNDING MAY REPRESENT 36.3%	OI	THE DEPAR	TMEN	T'S R	EVISEI	D 2007 DIREC	T COS	Т ОРІ	ERATI	NG BUDGET.
GRANT FUNDING MAY REPRESENT 31.9%	OI	DEPARTME	NT'S D	IREC	T COS	T IN THE UPD	ATED	2008	OPER	ATING BUDGET.
FEDERAL HIGHWAY ADMINISTRATION										
 Provide for local and regional transportation studies which are required prior to transit and highway design and construction. Also supports the AMATS program. 	\$	811,250			\$	811,250 estimate				1/08 - 12/08
 Provide efficiencies with better/more updated signal timing plans to address intersection congestion and improving air quality. Also supports the development of a Traffic Management Center. (CMAQ Traffic Control Signalization 07-09) 	\$	232,949	2		\$	262,489	2			1/08 - 12/09
- Provide plan review, contract services and other support for federally funded bike/pedestrian facilities, trail count program and updates to the Anchorage Area Trails Plan. (Bike/Pedestrian Transportation Coordination)	\$	40,674			\$	-				3/04 - 12/07
 Develop and implement a pedestrian/bicycle/vehicle safety program which includes education and enforcement. (Anchorage Bike & Ped Safety Campaign) 	\$	24,930			\$	227,158				5/07 - 9/08
 Fund traffic data collection, analysis, database development and studies in support of the Municipal Traffic Count Program. (AMATS Traffic Counts 06-08) 	\$	58,833			1 \$	27,126			1	7/06 - 12/08
 Provide an inventory of all on-street signage locations and conditions to effect installation and maintenance Engineering Technician positions. (On-Street Sign Inventory) 	\$	366,390			12 \$	211,440			12	7/05 - 6/08

Traffic

OPERATING GRANT FUNDED PROGRAMS

	FY 2007					FY				
GRANT PROGRAM	 Anticipated r Amount		ces u PT	sed T	_	Anticipated i		ces u PT	sed T	Latest Grant Expiration
 Develop a Midtown Employment Center Plan. Analyze commercial and residential land uses and address transportation- related needs to accompany expected growth in this area. (Midtown District Plan) 	\$ 217,481			\$	\$	-				7/05 - 12/07
 Develop a Hillside District plan to determine infrastructure needs to support anticipated growth. Focus on residential street network and pedestrian connectivity. (Hillside District Plan) 	\$ 97,546			\$	₿	442,600				9/06 - 12/08
 Provide design, development, and execution of new travel demand initiatives. (Travel Options Program) 	\$ 1,620			\$	\$	94,906				6/07 - 6/2010
- Support the development of a traffic Safety Database System.	\$ 444,532			\$	\$	236,994				10/03 - 6/08
Total	\$ 2,296,205	2	-	13 \$	\$	2,313,963	2	-	13	