State of Alaska FY2009 Governor's Operating Budget

Department of Transportation/Public Facilities
Northern Region Planning
Component Budget Summary

Component: Northern Region Planning

Contribution to Department's Mission

Identify, evaluate and prioritize capital projects that improve transportation and public facility infrastructure and facilitate economic development and improve safety and efficiency. This includes development of the Statewide Transportation Improvement Program (STIP), the Airport Improvement Program (AIP), and regional plans through a public process that results in orderly project development and capital budget sequencing, and through collection of highway and airport traffic volume and condition data.

Core Services

Establish and maintain cooperative planning processes with the Division of Design and Engineering Services, Maintenance and Operations, other state and federal agencies, local governments and private entities. This includes providing legislators, local governments, metropolitan planning organizations, and other agencies and private citizens with a central contact point to facilitate the exchange of information with the department. Facilitate participation of these groups in the Department of Transportation and Public Facilities (DOT&PF) decision-making process and incorporate DOT&PF input into plans being prepared by others;

Identify and evaluate needed transportation and public facility improvements for inclusion in the Statewide Transportation Improvement Plan (STIP), the Airport Improvement Plan (AIP) and the state capital improvement program for roadways, airports, ports and harbors, erosion control, pathways, and other public facilities;

Meet requirements of the Federal Highway Administration (FHWA) that make Alaska eligible for Federal-Aid Highway funds. These requirements include collection of traffic and highway inventory data, coordination with local governments, implementation of public involvement procedures, and development of a STIP for FHWA funds;

Meet requirements of the Federal Aviation Administration (FAA) that make Alaska eligible to receive federal funding for airport development in Alaska. These requirements include verification of enplanement data used to determine the state's allocation of FAA funding, the preparation of airport master plans, and the annual preparation of the AIP for FAA funding.

Prepare capital improvement programs and establish projects that address improvement needs for streets and highways, airports, ports and harbors, erosion control, barrier-free access for the disabled, and other public facilities.

FY2009 Resources Allocated to Achieve Results				
FY2009 Component Budget: \$1,692,900	Personnel: Full time	15		
	Part time	1		
	Total	16		

Key Component Challenges

DOT&PF is placing increased emphasis on fiscal responsibility to assure limited available funding is used to its best advantage. This requires close scrutiny of potential costs and benefits, and engineering and environmental issues. Facility maintenance and operations is an ongoing challenge that requires thorough consideration during capital project development. Programs and policies need to address impact on future operating budgets. This includes awareness of facility condition and use of systems management techniques to view impacts on a broad basis. A major initiative is implementation of cost sharing policies and maintenance agreements with communities.

The passage of SAFETEA-LU (Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users) has caused changes in funding levels and added new programming requirements. Inclusion of numerous earmark projects is also having a significant impact on planning activities.

The Airport Improvement Program continues to focus on runway and safety area expansions, apron and lighting improvements and provision of equipment and facilities for maintenance. Airport land use issues and regulation changes also require continuing attention.

Data collection for the Highway Performance Monitoring System (HPMS) is required to receive FHWA funding. Designation of Fairbanks as a Metropolitan Planning Organization requires additional data. Cost savings are being pursued through automation and more efficient program management.

Planning activities are expected to shift somewhat from development of the core federal highway program to new initiatives, including alternate project funding and coordination with new program partners, both state and federal, such as the Denali Commission, Bureau of Indian Affair, Bureau of Land Management, U.S. Forrest Service and others.

Significant Changes in Results to be Delivered in FY2009

No significant change anticipated.

Major Component Accomplishments in 2007

Updated the FFY06-09 STIP and significant revision and coordination was required to address revised federal funding estimates.

Updated the federal Airport Improvement Program (AIP) to reflect newly identified projects and project scope changes.

Completed plan for transferring Fairbanks Metropolitan Area Transportation System (FMATS) coordination from Department of Transportation & Public Facilities to an independent FMATS office.

Completed Functional Classification of Northern Region Highways.

Completed the Interior Region Transportation System Plan.

Completed 2006 Highway Performance Monitoring System (HPMS) data submittal, 2005 Northern Region Annual Traffic Volume Report and 2006 Fairbanks Annual Average Daily Traffic (AADT) Maps.

Prepared and submitted 35 project starts.

Updated the Northern Region on-line Transportation Needs assessment.

Statutory and Regulatory Authority

U.S. Code, Title 23 AS Title 19 AS Title 35 AS Title 44

Contact Information

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Northern Region Planning				
Compoi	nent Financial Summa		allawa ahawa in thawaanda	
	FY2007 Actuals	FY2008	ollars shown in thousands FY2009 Governor	
		nagement Plan	F12009 Governor	
Non-Formula Program:	IVIa	nagement Flan		
Non-Formula Program.				
Component Expenditures:				
71000 Personal Services	1,286.2	1,535.3	1,603.9	
72000 Travel	9.5	10.7	10.7	
73000 Services	49.9	57.8	57.8	
74000 Commodities	29.6	20.5	20.5	
75000 Capital Outlay	0.0	0.0	0.0	
77000 Grants, Benefits	0.0	0.0	0.0	
78000 Miscellaneous	0.0	0.0	0.0	
Expenditure Totals	1,375.2	1,624.3	1,692.9	
Funding Sources:				
1004 General Fund Receipts	70.9	70.9	96.9	
1061 Capital Improvement Project Receipts	1,304.3	1,553.4	1,596.0	
Funding Totals	1,375.2	1,624.3	1,692.9	

Estimated Revenue Collections					
Description	Master Revenue Account	FY2007 Actuals	FY2008 Management Plan	FY2009 Governor	
Unrestricted Revenues					
None.		0.0	0.0	0.0	
Unrestricted Total		0.0	0.0	0.0	
Restricted Revenues					
Capital Improvement Project Receipts	51200	1,304.3	1,553.4	1,596.0	
Restricted Total		1,304.3	1,553.4	1,596.0	
Total Estimated Revenues		1.304.3	1,553.4	1,596.0	

1,596.0

1,692.9

Summary of Component Budget Changes From FY2008 Management Plan to FY2009 Governor **General Funds Federal Funds** Other Funds **Total Funds** FY2008 Management Plan 70.9 0.0 1,553.4 1,624.3 Adjustments which will continue current level of service: -FY 09 Bargaining Unit Contract 66.2 66.5 0.3 0.0 Terms: General Government Unit -Correct Unrealizable Fund Sources 25.7 0.0 -25.7 0.0 for Salary Adjustments: GGU -FY 09 Bargaining Unit Contract 2.1 0.0 0.0 2.1 Terms: Labor Trades and Crafts Unit

96.9

0.0

FY2009 Governor

Northern Region Planning Personal Services Information				
	Authorized Positions Personal Services Costs			Costs
	FY2008			
	<u>Management</u>	FY2009		
	<u>Plan</u>	<u>Governor</u>	Annual Salaries	986,302
Full-time	15	15	COLA	60,805
Part-time	1	1	Premium Pay	20,622
Nonpermanent	3	3	Annual Benefits	537,036
			Less 0.05% Vacancy Factor	(865)
			Lump Sum Premium Pay	Ó
Totals	19	19	Total Personal Services	1,603,900

Position Classification Summary						
Job Class Title	Anchorage	Fairbanks	Juneau	Others	Total	
Administrative Clerk III	0	2	0	0	2	
Analyst/Programmer III	0	1	0	0	1	
College Intern II	0	3	0	0	3	
Eng Tech Sub Journey II	0	1	0	0	1	
Information Officer III	0	1	0	0	1	
Planner I	0	2	0	0	2	
Planner II	0	1	0	0	1	
Planner III	0	4	0	0	4	
Trans Planner I	0	2	0	0	2	
Trans Planner II	0	1	0	0	1	
Trans Planner III	0	1	0	0	1	
Totals	0	19	0	0	19	