05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Administration & Support Services Commissioner's Office FY2006 Partial Personal Services Funding for Commissioner's Inc Experimental Program 100			Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	<u>Grants</u>	Misc	PFT	PPT	TMP
Office Special Assistant The Special Assistant position (10-0087) has been partially budgeted with interagency receipts in the Commissioner's Office, and partially funded with ARLF receipts to provide part-time support for the Natural Resource Conservation and Development Board (NRDCD) component. A new position has been established to provide the NRCDB support (using the existing ARLF funding), and this Special Assistant position was transferred to the Commissioner's Office, to support the Commissioner's Office and Visioner's Office and Vision														
The Special Assistant position (10-087) has been partially budgeted with interagency receipts in the Commissioner's Office, and partially funded with ARLF receipts to provide partitime support for the Natural Resource Conservation and Development Board (INBCCB) component. A new position has been established to provide the NRCDB support (using the existing ARLF funding), and this Special Assistant position was transferred to the Commissioner's Office, to support the Commissioner on priority resource development projects. The position remains partially I/A funded, through indirect cost collected from divisions. 1004 Gen Fund (UGF) 64.8 FY2006 Add IA Authorization for Project Assistant work on Inc 70.1 70.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	FY2006 Partial Personal Services Fundamental	ding for Commisisoner's	Inc	64.8	64.8	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Special Assistant position was transferred to the Commissioner's Office, to support the Commissioner's Office, to such that the Commissioner's Office and the Commissioner's Office, to work on special projects such as A Project Assistant (PCN 10-0160) position was added in the FY05 Management Plan to represent the Commissioner's Office on special projects such as A Bipline. This position is funded with Interagency Receipts from the agreements on the Individual special projects. 1007 I/A Ropis (Other) 70.1 70.1 70.1 70.1 70.1 70.1 70.1 70.1 70.1 70.1 70.0 0.0	The Special Assistant position Commissioner's Office, and par	rtially funded with ARLF rece	ipts to prov	ide part-time sup		al								
FY2006 Add I/A Authorization for Project Assistant work on Inc 70.1 70.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Special Assistant position was resource development projects divisions.	transferred to the Commissio . The position remains partia	ner's Office	e, to support the (Commissioner on	priority								
Special projects A Project Assistant (PCN 10-0160) position was added in the FY05 Management Plan to represent the Commissioner's Office on special projects such as the Gastline Right-of-Way and Applications process, and other large pipeline and natural resource projects such as Alpine. This position is funded with Interagency Receipts from the agreements on the individual special projects. 1007 I/A Ropis (Other) 70.1 FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee FisNot 49.4 49.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0			Inc	70.1	70.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Commissioner's Office on special projects such as the Gasline Right-of-Way and Applications process, and other large pipeline and natural resource projects such as Alpine. This position is funded with Interagency Receipts from the agreements on the Individual special projects. 1007 I/A Ropts (Other) 70.1 FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee FisNot 49.4 49.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	,													
FY2006 Ch. 53, SLÀ 2005 (HB 98) Nonunion Public Employee FisNot 49.4 49.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Commissioner's Office on spec large pipeline and natural resou from the agreements on the inc	ial projects such as the Gasli urce projects such as Alpine. lividual special projects.	ne Right-of	f-Way and Applica	ations process, ar									
Salary and Benefit 1004 Gen Fund (UGF) 49.4 FY2006 Ch. 53, SLA 2005 (HB 98) Commissioner increase Fi sNot 35.1 35.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0			FisNot	49.4	49.4	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2006 Ch. 53, SLÁ 2005 (HB 98) Commissioner increase FisNot 35.1 FY2007 Continuation of one Project Assistant Position to IncOTI 125.0 117.5 5.0 2.5 0.0 0.0 0.0 0.0 0.0 0														
FY2007 Continuation of one Project Assistant Position to IncOTI 125.0 117.5 5.0 2.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Support Gasline Workload in Commissioner's Office Continuation of two Project Assistant positions to support gasline workload in the Commissioner's Office. These positions were established with one-time operating funding which lapses on June 30, 2006. 1004 Gen Fund (UGF) 125.0 FY2007 Delete Special Projects position (PCN 10-0160) and I/A Dec -75.0 -75.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0														
Support Gasline Workload in Commissioner's Office Continuation of two Project Assistant positions to support gasline workload in the Commissioner's Office. These positions were established with one-time operating funding which lapses on June 30, 2006. 1004 Gen Fund (UGF) 125.0 FY2007 Delete Special Projects position (PCN 10-0160) and I/A Dec -75.0 -75.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0			FisNot	35.1	35.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
positions were established with one-time operating funding which lapses on June 30, 2006. 1004 Gen Fund (UGF) 125.0 FY2007 Delete Special Projects position (PCN 10-0160) and I/A Dec -75.0 -75.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0			Inc0TI	125.0	117.5	5.0	2.5	0.0	0.0	0.0	0.0	0	0	0
FY2007 Delete Special Projects position (PCN 10-0160) and I/A Dec -75.0 -75.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	positions were established with	one-time operating funding v				These								
A Project Assistant position (PCN 10-0160) which was previously funded with interagency receipts to work on special projects is no longer needed and is deleted along with the I/A authorization. 1007 I/A Rcpts (Other) -75.0 FY2008 Replace Legislative One-time-item Funding for Project Inc 125.0 110.0 3.0 10.0 2.0 0.0 0.0 0.0 0.0 0 0 Assistant and Gasline Workload Continuation of a Project Assistant position (PCN 10-T005) to support gasline workload in the Commissioner's Office. This position was established with one-time operating funding in FY06 and FY07. Continued focus on the gasline increases the Commissioner's Office workload extensively, which cannot be addressed without existing personnel. 1004 Gen Fund (UGF) 125.0	FY2007 Delete Special Projects position		Dec	-75.0	-75.0	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
Assistant and Gasline Workload Continuation of a Project Assistant position (PCN 10-T005) to support gasline workload in the Commissioner's Office. This position was established with one-time operating funding in FY06 and FY07. Continued focus on the gasline increases the Commissioner's Office workload extensively, which cannot be addressed without existing personnel. 1004 Gen Fund (UGF) 125.0	A Project Assistant position (Pospecial projects is no longer ne	eded and is deleted along wi			cy receipts to wor	k on								
personnel. 1004 Gen Fund (UGF) 125.0	Assistant and Gasline Workload Continuation of a Project Assis Office. This position was estab	tant position (PCN 10-T005) dished with one-time operating	to support g ng funding ii	gasline workload n FY06 and FY07	in the Commissio 7. Continued focu	ner's is on the	10.0	2.0	0.0	0.0	0.0	0	0	0
	•	nonci s omec wormodd cater	iorvery, with	en cannot be add	iressea wiirioat ex	dolling								
EV0000 AMD: Devose Perference of efficients and process are process and process are process and proces	•	5.0												
One-time-item Funding for Project Assistant to support Workload and Gasline Issu			Dec	-125.0	-110.0	-3.0	-10.0	-2.0	0.0	0.0	0.0	0	0	0

The Commissioner's Office has used this Project Assistant position for direct technical and public relations support

05-13Inc/Decs Column

Numbers and Language

Adm

Agency: Department of Natural Resources

	Trans	Total	Persona1				Capital					
	Туре	Expenditure	Services	Travel	Services C	ommodities	Outlay	Grants	Misc	PFT	PPT	TMP
ministration & Support Services (continued) Commissioner's Office (continued) FY2008 AMD: Reverse Replacement of Legislative One-time-item Funding for Project Assistant to support Workload and Gasline Issu (continued) of the Commissioner and the Deputy Commission	ners and all the outsic	de communication	ns and logistics win	thin the								
Administration, with the public, the Legislature, a Gas Pipeline Project and issues.	nd the industry. Much	h of the work has	dealt with of supp	ort of the								
DNR is not deleting the actual position at this time will pursue interagency funding from the Division exceeds the existing staff capability. 1004 Gen Fund (UGF) -125.0 FY2008 PERS adjustment of unrealizable receipts 1007 I/A Rcpts (Other) -19.1					0.0	0.0	0.0	0.0	0.0	0	0	0
FY2010 FY2010 Atwood Parking Garage Lease Charge The new parking garage at the Atwood building i unexpected. An increase in IA would allow the co	requires an increase ir				4.4	0.0	0.0	0.0	0.0	0	0	0
FY2011 Reduce general fund travel line item by 10 perc 1004 Gen Fund (UGF) -5.5	ent. Dec	-5.5	0.0	-5.5	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovere Employees Salary Increase FY2011 Noncovered Employees Year 1 increase : \$14.4		14.4	14.4	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 12.9 1007 I/A Rcpts (Other) 1.5												
FY2013 Funding Redistribution from Agency-wide Positi Deletions	ion IncM	100.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

In the Governor's agency-wide effort to limit the growth of state government (for both positions and funding), some vacant positions were deleted, with the intent to utilize savings generated from the deleted positions to fund personal services funding shortfalls or other priority projects within the department.

The department deleted 20 vacant positions across multiple components. General fund savings from the deleted positions is reallocated between components to cover personal services funding shortfalls or other department priority initiatives.

Prior to these funding transfers, personal services funding shortfalls existed in many components at a level that was not manageable without either a general fund increment, or a reduction of positions (most of which are filled) and a loss of service. Shortfalls are primarily a result of when employees receive merit increases, the cost is reflected in the personal services budget need, but the budget is not increased to cover the cost. The general expectation is that departments are responsible to cover merit increases through turnover and vacancies in a component, assuming that will generate savings to offset the merit increases. When components experience little

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Numbers and Language

Agency: Department of Natural Resources

Canital

	Irans	lotal	Personal				Capital					
	Type	Expenditure	<u>Services</u>	Travel	Services	<u>Commodities</u>	Outlay	<u>Grants</u>	<u>Misc</u>	<u> PFT</u> _	<u>PPT</u>	<u>TMP</u>
ministration & Support Services (continued) Commissioner's Office (continued) FY2013 Funding Redistribution from Agency-wide Position Deletions (continued) turnover or have few vacant positions, there is no cost sav recognizes the need to cover these shortfalls by allowing for				udget								
General fund was reallocated as follows: Commissioner's Office \$100.0 Administrative Services \$125.0 Information Resource Management \$269.2 Citizens' Advisory Commission on Federal Areas \$13.0 Parks Management & Access \$80.0 Gas Pipeline Project Office (\$223.4) Petroleum Systems Integrity Office (\$281.2) Forest Management & Development (\$82.6) 1004 Gen Fund (UGF) 100.0												
FY2013 Inter-agency Receipts to to Cover Personal Services	Inc	30.1	30.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Shortfall												
Inter-agency receipts from the Public Information Office wil	II be utilized	towards funding	for the Communic	cations								
Coordinator position.												
1007 I/A Rcpts (Other) 30.1												
FY2013 Marketing of Statewide Resource Development	Inc0TI	50.0	0.0	0.0	50.0	0.0	0.0	0.0	0.0	0	0	0
Initiatives												

Support the ramp-up of an aggressive marketing and outreach campaign to support resource development initiatives statewide, and to engage with federal partners to improve access issues for Alaskans plus funding to maintain existing staff levels will support resource development initiatives across the state.

Examples of the increased activities to support resource development initiatives and engage with federal partners include:

- Sponsor more conferences, networking events, road shows and seminars to showcase our resource potential such as the Strategic and Critical Minerals conference DNR organized and sponsored in Fairbanks in September 2011.
- Purchase worldwide advertising to encourage investment in oil and gas exploration in publications such as the "Oil and Gas Investor".
- Produce high-quality promotional materials, such as brochures, posters and display banners to support our marketing efforts featuring resource development.
- Support regular trips to Washington DC to testify before congress and to meet with congressmen and senior Obama administration officials to discuss Alaska resource development and access issues - these trips are made at the request of the Governor.
- Support regular trips to Houston, Calgary and other locations to meet with energy companies to attract investment in Alaska.

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Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel_	Services	Commodities	Capital Outlay	Grants_	Misc	PFT	PPT	TMP
Administration & Support Services (continued) Commissioner's Office (continued)												
FY2013 Marketing of Statewide Resource												
Development Initiatives (continued)												
With the significant efforts underway to market Alaska's nat												
requires additional general fund to cover the salary costs.			second change re	ecord								
reallocating some vacancy savings from other components 1004 Gen Fund (UGF) 50.0	will fully fun	d this office.										
FY2013 Support for Existing Staff levels	Inc	100.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Support the ramp-up of an aggressive marketing and outre												
initiatives statewide, and to engage with federal partners to				ling to								
maintain existing staff levels will support resource developr	nent initiative	es across the sta	te.									
Examples of the increased activities to support resource de include:	evelopment ii	nitiatives and eng	gage with federal	partners								
 Sponsor more conferences, networking events, road sho such as the Strategic and Critical Minerals conference DNF 2011. 												
 Purchase worldwide advertising to encourage investment "Oil and Gas Investor". 	t in oil and ga	as exploration in	publications such	as the								
 Produce high-quality promotional materials, such as broc marketing efforts featuring resource development. 	hures, poste	ers and display ba	anners to support	our								
 Support regular trips to Washington DC to testify before of Obama administration officials to discuss Alaska resource of at the request of the Governor. 												
 Support regular trips to Houston, Calgary and other locatinvestment in Alaska. 	ions to meet	with energy com	panies to attract									
With the significant efforts underway to market Alaska's nat requires additional general fund to cover the salary costs. reallocating some vacancy savings from other components 1004 Gen Fund (UGF) 100.0	This request	, in addition to a										
* Allocation Total *	-	543.7	487.3	-0.5	56.9	0.0	0.0	0.0	0.0	-1	0	0
Gas Pipeline Project Office												
FY2010 Gasline Implementation Continuation to Maintain	Inc	391.7	327.7	27.0	27.0	10.0	0.0	0.0	0.0	0	0	0
Existing Service												
1004 Gen Fund (UGF) 391.7				_		_			_			
FY2010 Reduce Transfer from Gov's Office	Dec	-100.0	-100.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
\$390.0 was moved from Governor's office transfer 2 poHou	ise Sub com	ittee reduced it b	y \$100									
1004 Gen Fund (UGF) -100.0	Tranti	2 200 0	0.0	0.0	2 200 0	0.0	0.0	0.0	0.0	0	0	0
FY2010 Funding for natural gas and AGIA coordination, permit process and title work	Inc0TI	3,200.0	0.0	0.0	3,200.0	0.0	0.0	0.0	0.0	U	0	0

05-13Inc/Decs Column

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants_	Misc	PFT	PPT	TMP
Administration & Support Services (continued) Gas Pipeline Project Office (continued) FY2010 Funding for natural gas and AGIA coordination, permit process and title work (continued) Replaces a 3.2 million FY10 Capital Project request. An Supplemental of FY09- No position added with this trans appropriation is \$3,591.7 1004 Gen Fund (UGF) 3,200.0												
FY2011 Alaska Gas Inducement Act (AGIA) - Professional and Support Staff for Capacity As activity related to the Alaska Gas Inducement Act (A 2008) has identified specific positions needed in the AG terms of the AGIA license, and to facilitate the complex moves forward without delay. Positions requested are:	IA Office to ass permitting prod	sure state and lice cess, thereby assi	ensee compliance uring that the proj	e with the iect	342.3	0.0	0.0	0.0	0.0	4	0	0
Pipeline Engineer (PCN 10-#183) - Evaluate technical of the design basis for the project and the implications of a Habitat Biologist IV (PCN 10-#185) - Work with Alaska Lead to analyze fish and wildlife habitat and populations and pederal agency decisions.	lternative appr Dept of Fish an	oaches nd Game and U.S.	. Fish and Wildlife	e Service								
Project Assistant (PCN 10-#186) - Specialized geograpl development of a new geospatial information system an Administrative Officer I (PCN 10-#182) - Travel, payroll,	d integration o	f multiple data sy	stems across age	encies								
This request also includes travel funds needed for mont Houston, as well as for performing a high level of public and project progess. Additionally, close coordination wi budget request also includes expenses for equipment, s internal state charges for technology and communication	outreach and a th U.S. and Ca supplies, and o	satisfying speakir nnadian agencies ffice space includ	ng requests relate will require travel ling lease costs a	ed to AGIA I. This nd								
The Alaska Natural Gas Pipeline is currently the largest provide billions of dollars in state revenue over the next project is critical to maintaining state revenue. The project regulatory phases. The positions requested will provide obligation in these areas. Existing positions in the AGIA Specialist IV, a Natural Resource Specialist V, and a Pereson 1004 Gen Fund (UGF) 1,440.0	fifty years. As ect is currently the expertise Office include	North Slope oil d moving into the a needed to fulfill th the AGIA Coordi	eclines, the succe advanced enginee ne state's role and	ess of this ering and I								
FY2011 CC: Reduce Alaska Gas Inducement Act (AGIA) - Professional and Support Staff for Capacity As activity related to the Alaska Gas Inducement Act (A 2008) has identified specific positions needed in the AG terms of the AGIA license, and to facilitate the complex moves forward without delay. Positions requested are:	IA Office to as:	sure state and lice	ensee compliance	e with the	-150.0	0.0	0.0	0.0	0.0	0	0	0

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration & Support Services (continued) Gas Pipeline Project Office (continued) FY2011 CC: Reduce Alaska Gas Inducement Act (AGIA) - Professional and Support Staff for Capacity (continued)			_									
Pipeline Engineer (PCN 10-#183) - Evaluate technical design basis for the project and the implications of altern			hedule, and unde	erstand								
Habitat Biologist IV (PCN 10-#185) - Work with Alaska Depi to analyze fish and wildlife habitat and populations and prop federal agency decisions.												
Project Assistant (PCN 10-#186) - Specialized geographic in development of a new geospatial information system and in												
Administrative Officer I (PCN 10-#182) - Travel, payroll, sch	eduling, pr	ocurement and ge	eneral office man	agement								
This request also includes travel funds needed for monthly induston, as well as for performing a high level of public out and project progess. Additionally, close coordination with U budget request also includes expenses for equipment, suppointernal state charges for technology and communication sy	reach and . S. and Ca lies, and o	satisfying speakin Inadian agencies Iffice space includ	ng requests relate will require travel ing lease costs a	ed to AGIA . This nd								
The Alaska Natural Gas Pipeline is currently the largest plate provide billions of dollars in state revenue over the next fifty project is critical to maintaining state revenue. The project is regulatory phases. The positions requested will provide the obligation in these areas. Existing positions in the AGIA Off Specialist IV, a Natural Resource Specialist V, and a Petroloft 1004 Gen Fund (UGF) -150.0	years. As s currently expertise iice include	North Slope oil d moving into the a needed to fulfill th the AGIA Coordi	eclines, the succe dvanced enginee e state's role and	ess of this ering and I								
FY2011 Alaska Gas Inducement Act (AGIA) Implementation The requested funds will cover costs associated with impler fulfilling the state's responsibilities as per the terms of the lic Maintaining the state's current level of technical, commercia These funds would be used to retain outside experts and co pipeline engineering and practices and analysis, and advice methodology, enforcement, remedies, and off-ramps for the	ense agre I, and finar Insultants f on tariffs,	ement with Trans ncial understandin or continued gas cost overruns, roj	Canada Alaska. ng is essential to s pipeline analysis	success.	2,300.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 2,300.0 FY2011 Alaska Gas Inducement Act (AGIA) Outreach Local Outreach - Funds will be used to keep local communit projects that impact the areas along the gasline route. The these funds for travel costs and supplies for town meetings, governments and the public. Keeping citizens informed of g streamline the project development process. Outreach will a of local concerns.	gasline tea speaking (asline acti	am and AGIA Coo engagements, and vities will help alle	ordinator's Office of d meeting with loo eviate local conce	will use cal erns and	286.5	95.5	0.0	0.0	0.0	0	0	0

National and Federal Outreach - Funds will be used to raise awareness and educate the public nationwide on the

2012 Legislature - Operating Budget Transaction Detail - Governor Structure 05-13Inc/Decs Column

Numbers and Language

	Trans Type B	Total Expenditure	Personal Services	Travel	Services Co	ommodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
ministration & Support Services (continued) Gas Pipeline Project Office (continued) FY2011 Alaska Gas Inducement Act (AGIA)												
Outreach (continued) national importance and impact of an Alaska gas pipeline.	Efforts will inc	lude out-of-stat	e travel sneaking									
engagements, and town hall meetings. Consultants and/c national legislation which may impact the project, and adv provide gas pipeline information and updates to the public analysts/consultants will also represent the state's interes	or analysts will ise the team or on a national s	monitor and brien various metho scale, including	of the AGIA team of the disk to package and Congress. The	on								
Supplies will include brochures, maps, and other printed n interested parties.	naterials and s	upplies for provi	ding information to	0								
1004 Gen Fund (UGF) 477.5	D	100.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 CC: Reduce Alaska Gas Inducement Act (AGIA) Outreach	Dec	-100.0	0.0	0.0	-100.0	0.0	0.0	0.0	0.0	0	0	0
Local Outreach - Funds will be used to keep local community projects that impact the areas along the gasline route. The these funds for travel costs and supplies for town meeting governments and the public. Keeping citizens informed on streamline the project development process. Outreach will of local concerns. National and Federal Outreach - Funds will be used to rais national importance and impact of an Alaska gas pipeline, engagements, and town hall meetings. Consultants and/on national legislation which may impact the project, and advito provide gas pipeline information and updates to the public analysts/consultants will also represent the state's interest Supplies will include brochures, maps, and other printed in interested parties.	e gasline teams, speaking en, f gasline activit l also help the see awareness a Efforts will incor analysts will itse the team of an anational st in Washingto	and AGIA Coor gagements, and les will help alle AGIA Coordinate and educate the slude out-of-state monitor and brie of various methologicale, including an, D.C. if neede	dinator's Office w I meeting with local viate local concern or's Office stay into public nationwide e travel, speaking of the AGIA team of ds to package and Congress. The	ill use al ns and formed on the								
1004 Gen Fund (UGF) -100.0												
FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -5.2	Dec	-5.2	0.0	-5.2	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase FY2011 Noncovered Employees Year 1 increase	FisNot	13.1	13.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
: \$13.1 1212 Stimulus09 (Fed) 13.1												
FY2011 Ch. 56, SLA 2010 (HB 421) LFD: Correct funding for FY 2011 Noncovered Employees Salary Increases	FisNot	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 13.1 1212 Stimulus09 (Fed) -13.1												
FY2011 LFD: Revise Governor's salary adjustment request 1004 Gen Fund (UGF) 15.9 1212 Stimulus09 (Fed) -15.9	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 AGIA Coordinator's Office Staff and Capacity	Inc0TI	1,290.0	840.5	208.3	231.2	10.0	0.0	0.0	0.0	0	0	0

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	ТМР
Administration & Support Services (continued) Gas Pipeline Project Office (continued) FY2012 AGIA Coordinator's Office Staff and Capacity (continued) This funding is needed to maintain the current staff level and the permitting process for the Alaska natural gas pipeline un compliance under the AGIA license as well as facilitation of	l operatior der AGIA.	nal costs to adequ Without the curre	ately support and	nitoring of								
Travel funds are needed for project coordination, permitting TransCanada and ExxonMobil representatives in both Calga close coordination with federal and Canadian agencies will r we will not be able to meet this demand and the progress of	rry, Alberta equire trav	a Canada and Hou vel to be successf	uston, Texas. Á	dditionally,								
Services funds are needed to cover the costs of leasing offic telecommunications, and mail/courier support. Without these leave the AGIA staff unable to perform their duties. 1004 Gen Fund (UGF) 1,290.0	funds, ar	office cannot be	maintained whic									
FY2012 AGIA Contractors/Consultants The requested funds will cover costs associated with implen and fulfilling the state's responsibilities as per the terms of the Maintaining the state's current level of technical understanding funds would be used to retain outside experts and consultant acquisition of baseline data, pipeline engineering (practices engineering, and operation, cost overruns, enforcement, remula stechnical licensee reimbursements audit support. Control project support including federal loan guarantees and the efficient of the project support including federal loan guarantees and the efficient of the project support including federal loan guarantees.	e license ang and protest for contained analyst nedies, and nsultants	agreement with Tr pject support is es inued gas pipeline sis) and design, ga d off-ramps for the will also provide e.	ransCanada Alas sential to succes analysis includi as treatment plan e licensee and st xpertise regardir	ska. Éss. These ing nt design, ate as	1,150.0	0.0	0.0	0.0	0.0	0	0	0
FY2013 Long-Term Vacant Positions Deletion for Intra-agency Funding Redistribution	Dec	-223.4	-223.4	0.0	0.0	0.0	0.0	0.0	0.0	-2	0	0
In the Governor's agency-wide effort to limit the growth of st. vacant positions were deleted, with the intent to utilize savin personal services funding shortfalls or other priority projects	gs genera	ted from the delet										

The department deleted 20 vacant positions across multiple components. General fund savings from the deleted positions is reallocated between components to cover personal services funding shortfalls or other department priority initiatives.

Prior to these funding transfers, personal services funding shortfalls existed in many components at a level that was not manageable without either a general fund increment, or a reduction of positions (most of which are filled) and a loss of service. Shortfalls are primarily a result of when employees receive merit increases, the cost is reflected in the personal services budget need, but the budget is not increased to cover the cost. The general expectation is that departments are responsible to cover merit increases through turnover and vacancies in a component, assuming that will generate savings to offset the merit increases. When components experience little turnover or have few vacant positions, there is no cost savings to cover the increases. The Governor's budget recognizes the need to cover these shortfalls by allowing for the transfer of savings between allocations.

05-13Inc/Decs Column

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel_	Services C	Commodities	Capital Outlay	Grants	Misc _	PFT _	PPT	TMP
Administration & Support Services (continued)												
Gas Pipeline Project Office (continued) FY2013 Long-Term Vacant Positions Deletion												
for Intra-agency Funding Redistribution												
(continued)												
General fund was reallocated as follows:												
Commissioner's Office \$100.0												
Administrative Services \$125.0												
Information Resource Management \$269.2												
Citizens' Advisory Commission on Federal Areas \$13.0												
Parks Management & Access \$80.0												
Gas Pipeline Project Office (\$223.4)												
Petroleum Systems Integrity Office (\$281.2)												
Forest Management & Development (\$82.6) 1004 Gen Fund (UGF) -223.4												
FY2013 Gas Pipeline Project Office Contractors and	Inc0TI	1.150.0	0.0	0.0	1.150.0	0.0	0.0	0.0	0.0	0	0	0
Consultants	1110011	1,150.0	0.0	0.0	1,130.0	0.0	0.0	0.0	0.0	0	O	O
This restores funds that have been one time items and will be	e used to co	over costs assoc	ciated with fulfillin	a the								
state's responsibilities as per the terms of the license agreer				,								
current level of technical understanding and project support	is essential	to success. The	se funds would b	e used to								
retain outside experts and consultants for continued gas pip												
pipeline engineering (practices and analysis) and design, ga												
cost overruns, enforcement, remedies, and off-ramps for the												
reimbursements audit support. Consultants will also provide		egarding federal	project support ir	cluding								
federal loan guarantees and the effects of environmental reg	gulation.											
1004 Gen Fund (UGF) $1,150.0$ FY2013 Gas Pipeline Project Office Staff and Operations	Inc0TI	1,290.0	829.7	219.1	231.2	10.0	0.0	0.0	0.0	0	0	0
This request restores funding that was previously a one time					231.2	10.0	0.0	0.0	0.0	U	U	U
operational costs to adequately support and facilitate the pe	rmittina proc	eess for the Alas	ka natural das ni	neline								
under AS 43.90. Without the current staff level, monitoring o												
Act license as well as facilitation of the complex permitting p												
, , , , , , , , , , , , , , , , , , , ,		•										
Travel funds are needed for project coordination, permitting	and license	monitoring, and	to meet monthly	with								
Alaska Pipeline Project representatives in both Calgary, Albe												
coordination with federal and Canadian agencies will require			thout these funds	we will								
not be able to meet this demand and the progress of the pro	ject will suff	er.										
			····									
Services funds are needed to cover the costs of leasing offic telecommunications, and mail/courier support. Without these				ill								
leave the staff unable to perform their duties.	iunus, an c	onice cannot be	mamameu wiici	i vviii								
1004 Gen Fund (UGF) 1,290.0												
* Allocation Total *	_	12,123.7	2,305.7	1,024.3	8,668.2	125.5	0.0	0.0	0.0	2	0	0
State Pipeline Coordinator's Office												
FY2006 Increase I/A Receipt Authority to Support Gas Pipeline	Inc	122.1	56.3	0.0	65.8	0.0	0.0	0.0	0.0	0	0	0
Activities			000 1									
This change record adds IA Receipt Authority to budget for	JPO suppon	t of Gas Pipeline	Ottice via an RS	A.								
1007 I/A Rcpts (Other) 122.1												

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Numbers and Language

	Trans <u>Type</u>	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	<u>Grants</u>	Misc	PFT	PPT	TMP
Administration & Support Services (continued) State Pipeline Coordinator's Office (continued) FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee	FisNot	14.2	14.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Salary and Benefit 1005 GF/Prgm (DGF) 1.4 1108 Stat Desig (Other) 12.8	, , , , , ,		1.12	•••	0.10	0.0			0.0	ŭ	Ü	Ü
FY2007 Increase federal receipts to match cooperative operating agreement with Bureau of Land Management (BLM) The Joint Pipeline Office (JPO) is a consortium of state an Office (state) and Bureau of Land Management (federal) fe efficient operation of the JPO, a cooperative agreement expected bureau of Land Management. The cooperative apportion of state expenditures for shared resources including office supplies. This increment will accommodate federal	unction as the xists between greement pro ng items such	lead agencies for the State Pipelin vides for federal as building lease	or JPO. To facilion the Coordinator's Coreimbursement of the copiers, postago	tate Office and a a and	20.0	0.0	0.0	0.0	0.0	0	0	0
operating costs for these items during FY07 per the cooperation (Fed) 20.0			rung portion or in	orcasca								
FY2008 AMD: FY08 Retirement Systems Rate Increases for Participating Agency Liaison Positions The State Pipeline Coordinator's Office (SPCO) requests agreements with their cooperators to charge for the increal liaison positions.					132.9	0.0	0.0	0.0	0.0	0	0	0
The SPCO funds positions in the departments of Fish and Safety, plus a position in the Alaska Coastal Management the departments on joint pipeline issues and are budgeted PERS, the cost of these positions will increase.	Office in DNI	R. These position	ns are liaisons be	tween								
The SPCO has reviewed their statutory designated programate have enough available authorization to build this increase amendment.				ey do not								
1108 Stat Desig (Other) 132.9 FY2008 PERS adjustment of unrealizable receipts 1007 I/A Rcpts (Other) -16.8	Dec	-16.8	-16.8	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Increase authorization for Federal Cooperative Agreement with BLM	Inc	213.4	0.0	0.0	213.4	0.0	0.0	0.0	0.0	0	0	0
A new cooperative agreement is being finalized between the Natural Resources (State Pipeline Coordinator's Office). The reapportions shared costs to include building lease, IT, phase federal reimbursement of up to \$276.7 for applicable shared Authorization for the Pipeline Coordinator Component. 1002 Fed Rcpts (Fed)	The new agre ones, copiers	ement will span t , etc. The new a	hree years and greement will pro	vide								
FY2010 Multi-agency coordination and review of AGIA, Denali, ANGDA and ENSTAR right-of-way work Line items forwarded from previous similar request, but will	Inc	2,500.0	59.4	50.0	2,375.6	15.0	0.0	0.0	0.0	0	0	0

2012 Legislature - Operating Budget Transaction Detail - Governor Structure 05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc _	PFT _	PPT _	<u>TMP</u>
Administration & Support Services (continued) State Pipeline Coordinator's Office (continued) FY2010 Multi-agency coordination and review of AGIA, Denail, ANGDA and ENSTAR right-of-way work (continued) 1108 Stat Desig (Other) 2,500.0 FY2010 Salary Increases for positions paid for in other	Inc	20.0	0.0	0.0	20.0	0.0	0.0	0.0	0.0	0	0	0
agencies	THC	20.0	0.0	0.0	20.0	0.0	0.0	0.0	0.0	U	U	U
The costs related to wage and health insurance increases v increases for positions paid for in other agencies.	vill be highe	er for this compone	ent to cover the sa	lary								
This request provides authorization to fund increased RSA insurance increases. The State Pipeline Coordinator's Office following agencies:												
Department of Environmental Conservation (Spill Prevention Department of Labor (Occupational Safety and Electrical Interpretation Department of Public Safety (Fire Safety) Department of Fish & Game (Habitat Management) Department of Natural Resources (Coastal & Ocean Management) 1108 Stat Desig (Other) 20.0	spectors)	oonse)										
FY2011 Reduce general fund travel line item by 10 percent. 1005 GF/Prgm (DGF) -0.6	Dec	-0.6	0.0	-0.6	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase FY2011 Noncovered Employees Year 1 increase : \$4.8 1005 GF/Prgm (DGF) 0.5	FisNot	4.8	4.8	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1108 Stat Desig (Other) 4.3 * Allocation Total *		3,010.0	117.9	49.4	2,827.7	15.0	0.0	0.0	0.0	0	0	
		0,02010	117.5		2,027.77	10.0	0.0	0.0	0.0		Ü	
Office of Project Management & Permitting FY2006 FY05 Health Insurance Increase from GF to Land Disposal Income Fund (LDIF)	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Change funding for the FY05 health insurance increase rec was originally budgeted with GF and changed to LDIF in FY 1004 Gen Fund (UGF) -0.6 1153 State Land (DGF) 0.6												
FY2006 All Seasons Joint Project with U.S. Army, AK Railroad, and DOT/PF to construct surface accesss	Inc	150.0	32.5	5.0	112.5	0.0	0.0	0.0	0.0	0	0	0
The Large Project Team (LPT) will serve as the lead state a Department of Transportation and Public Facilities in coope Land Management to permit and construct surface access to Maintain Public and Fact Creat in the definition to the cooperation.	ration with to the Tana	the U.S. Army, Air na Flats Military Tı	Force, and Burea aining Area, Fort	au of								

Wainwright, Delta and Fort Greely. In addition to the access for military use, this project will extend rail service east to Fort Greely and provide passenger and freight service for non-military purposes. This agreement will provide RSAs to other state agencies to assist the LPT in the permitting needed to develop the required

infrastructure for both military and civilian uses associated with this project.

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Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total _Expenditure	Personal Services	<u>Travel</u>	Services	Commodities	Capital Outlay	Grants	Misc _	PFT _	PPT _	TMP
Administration & Support Services (continued) Office of Project Management & Permitting (continued) FY2006 All Seasons Joint Project with U.S. Army, AK Railroad, and DOT/PF to construct surface accesss (continued) 1002 Fed Rcpts (Fed) 150.0 FY2006 AMD: North Slope Science Initiative Executive Director	Inc	176.0	137.2	4.8	34.0	0.0	0.0	0.0	0.0	1	0	0
Funded by BLM This increment provides federal authorization from BLM for a Initiative.	an Executi	ve Director of the	North Slope Scien	ce								
The North Slope Science Initiative is an Oversight Group che of the Dept. of Interior Resource Agencies, National Marine Natural Resources and Dept. of Fish and Game, the Mayor of the Oversight Group is to increase cooperation and collab oil and gas developments and the associated research, inve The North Slope Science Initiative has, at its core, developments are sources. These energy resources, primarily oil and gas, a The success of the North Slope Science Initiative is critical to the environmental consequences of both our actions and the working relationships with the state, federal and local govern forefront.	Fisheries S of the Nort oration be ntory and nent issues re critical is o the extra ose natura	Service, Commiss In Slope Borough, Itween state, fede monitoring efforts Is related to non-re to the continued p action of these res I actions related to	ioners of the Dept. and ASRC. The pral and local agend enewable energy prosperity of the na ources to properly to a warming Arctic	of ourpose cies on tion.								
The Executive Director position in DNR is responsible for con North Slope Science Strategy (a guiding document for the N implementing a five-year science plan that includes a format the North Slope Science Initiative; developing formal intergo North Slope Science Initiative; developing a competitive proprofessionals, or other organizations are selected for implementategy; and provides leadership in developing long-term but 1700.	orth Slope for prioriti vernmenta cess for er nenting an	e Science Oversig zing inventory, ma al agreements for asuring the best co inventory, monito	ht Group); develop onitoring and resea the implementation ontractors, acaden ring and research	ning and arch for n of the								
1002 Fed Rcpts (Fed) 176.0 FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit 1002 Fed Rcpts (Fed) 13.6 1007 I/A Rcpts (Other) 1.9 1108 Stat Desig (Other) 28.1 1153 State Land (DGF) 19.8	FisNot	63.4	63.4	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 Reduction in Federal and I/A Receipt Authority to anticipated receipt levels	Dec	-156.0	0.0	-22.0	-124.0	-10.0	0.0	0.0	0.0	0	0	0

Federal and interagency receipt authorization is reduced in the FY07 budget due to the following:

In FY05 the Kensington Mine project was funded by the US Forest Service (Federal). In FY06 and FY07, the Kensington Mine project is funded by Coeur Alaska, Inc. (Statutory Designated Program Receipts).

In FY06, funding for the National Park Service project changed from I/A to

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Numbers and Language

	Trans Type E	Total xpenditure	Personal Services	<u>Travel</u>	Services	Commodities	Capital Outlay	Grants	Misc	PFT _	PPT _	<u>TMP</u>
Administration & Support Services (continued) Office of Project Management & Permitting (continued) FY2007 Reduction in Federal and I/A Receipt Authority to anticipated receipt levels (continued) Federal.												
In FY07, the A&E Regulations and Selendang projects will name 1002 Fed Rcpts (Fed) -135.1 1007 I/A Rcpts (Other) -20.9	not be funded	(I/A).										
FY2008 Increased Authorization for Special Projects started in FY07	Inc	270.0	0.0	25.0	245.0	0.0	0.0	0.0	0.0	0	0	0
The Large Project Permitting component coordinates State of development projects, which include hard rock mining project Additional statutory designated program receipt (SDPR) author of Understanding (MOUs), an amendment to Pebble Project project. This authorization will be needed in FY08 as well. 1108 Stat Desig (Other) 270.0	cts, oil and ga horization wa:	s projects, and s need in FY07	transportation pro for existing Memo	ojects. orandum								
FY2008 Increased Authorization for Special Projects started in FY08	Inc	380.0	0.0	15.0	362.0	3.0	0.0	0.0	0.0	0	0	0
The Large Project Permitting component coordinates State of development projects, which include hard rock mining project Additional statutory designated program receipt (SDPR) autional allow for amendments to those projects, and potential in 1108 Stat Desig (Other) 380.0	cts, oil and ga horization is r	s projects, and	transportation pro	ojects.								
FY2008 Reduce I/A and Federal Authorization Reduce I/A and Federal receipts authorization to reflect anti- 1002 Fed Rcpts (Fed) -5.0	Dec cipated budge	-123.1 et needs.	-5.0	0.0	-110.1	-8.0	0.0	0.0	0.0	0	0	0
1002 Fed Rcpts (Fed) -5.0 1007 I/A Rcpts (Other) -118.1 FY2008 PERS adjustment of unrealizable receipts 1002 Fed Rcpts (Fed) -25.1 1007 I/A Rcpts (Other) -5.3	Dec	-30.4	-30.4	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Switch Interagency Receipts to CIP Receipts to match budget plan	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
This is a technical budget adjustment to correctly reflect the 1007 I/A Rcpts (Other) -34.0 1061 CIP Rcpts (Other) 34.0	funding sourc	e in the budge	t plan.									
FY2009 Delete excess federal receipt authorization This is a technical adjustment to delete excess federal receipt authorization -200.0	Dec ipt authorizatio	-200.0 on.	-71.0	-15.0	-111.0	-3.0	0.0	0.0	0.0	0	0	0
FY2010 Correct funding source for I/A Oil Haz Contingency Planning RSA	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Fund change to reflect actual funding source for Governmer Prevention. 1007 I/A Rcpts (Other) -11.5	nt Contingenc	y Planning RSA	A trom DEC Spill									

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Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration & Support Services (continued) Office of Project Management & Permitting (continued) FY2010 Correct funding source for I/A Oil Haz Contingency Planning RSA (continued) 1055 IA/OIL HAZ (Other) 11.5	-											
FY2010 Decrease Federal Receipts authorization This is a technical adjustment to delete excess federal receipts receipts. 1002 Fed Rcpts (Fed) -200.0	Dec t authoriz	-200.0 ation to correctly r	0.0 reflect actual federa	0.0	-200.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Expedite Permitting for New Development Private developers can employ the services of the Office of P provide permit coordination amongst state agencies. OPMP's permitting process. This budget request provides for increase services of other state agencies including the Division of Coal Land and Water, and Departments of Fish and Game, Health Conservation as part of this permitting process. The increase including Point Thomson (Exxon Mobile), the Livengood Gold Kenai Underground Gas Storage Projects.	e expertised author stal and (and Soci is neede	e in this area can ization needed for Ocean Manageme ial Services, Law, ed due to an increa	help to expedite the OPMP to pay for nt, Division of Mini. and Environmenta	e ng, I rrojects,	517.3	0.0	0.0	0.0	0.0	0	0	0
1108 Stat Desig (Other) 517.3 FY2011 Decrease Federal Receipts Authorization to actual expected	Dec	-65.0	-65.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
This is a technical adjustment to correctly reflect expected fed 1002 Fed Rcpts (Fed) -65.0 FY2011 OCS Lease Planning Mineral Management Service Agency Agreement FY11	IncOTI	ipts. 240.0	35.0	5.0	200.0	0.0	0.0	0.0	0.0	0	0	0

Over the next six years, the U.S. Minerals Management Service (MMS) will need to complete eight Environmental Impact Statements (EIS's) that will address the impacts of proposed outer continental shelf (OCS) oil and gas leasing and exploration activities in Alaska's offshore waters. The EIS's will address OCS leasing, exploration and development activities in the Chukchi and Beaufort Seas, Cook Inlet, and the North Aleutian Basin. This budget request will allow the state to be a participant in this process. Cooperating agency status will allow the State to partner with MMS in developing these EIS's, thereby ensuring that the concerns of Alaskans are better addressed. State agency expertise will be critical in assisting the MMS to ensure that these EIS's are completed in a timely and thorough manner.

A DNR Project Coordinator and state agency review team will participate in identifying and resolving significant environmental issues; assist in preparing portions of each EIS document; provide MMS an inventory of relevant information (e.g., GIS data, hardcopy and electronic datasets, maps, reports, etc.) that would be useful in identification and analysis of environmental data; provide data and rationale for analysis and assessment of alternatives; and participate with pertinent U.S. federal agencies such as the U.S. Corps of Engineers, U.S. Environmental Protection Agency, U.S. Fish and Wildlife Service, and National Marine Fisheries Service in review of and comment on National Environmental Policy Act (NEPA) process documents.

Funds included in this budget will be used to pay for personal service and travel expense in DNR's Office of Project Management and Permitting. The majority of the funds will be used to reimburse expenses of other participating state agencies including the Division of Mining, Land & Water, Division of Coastal and Ocean Management, Division of Oil and Gas, State Historic Preservation Office, and the Departments of Fish and Game, Law, Health and Social Services, and Environmental Conservation.

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Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration & Support Services (continued) Office of Project Management & Permitting (continued) FY2011 OCS Lease Planning Mineral Management Service Agency Agreement FY11 (continued)												
Work on the EIS's is already underway. The State will be state funding is available.	able to partic	cipate as a coope	rating agency as	soon as								
1004 Gen Fund (UGF) 240.0												
FY2011 Reduce general fund travel line item by 10 percent.	Dec	-0.7	0.0	-0.7	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -0.2												
1153 State Land (DGF) -0.5												
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered	FisNot	19.9	19.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Employees Salary Increase												
FY2011 Noncovered Employees Year 1 increase												
: \$19.9												
1002 Fed Rcpts (Fed) 0.8												
1007 I/A Rcpts (Other) 1.4												
1055 IA/OIL HAZ (Other) 0.2												
1108 Stat Desig (Other) 12.3												
1153 State Land (DGF) 5.2												
FY2012 Continued Cooperating Agency Status on Lease Planning with the US Bureau of Ocean Energy Mgt, Regulation	IncM	240.0	38.0	5.0	197.0	0.0	0.0	0.0	0.0	0	0	0

Over the next six years, the U.S. Bureau of Ocean Energy Management, Regulation and Enforcement (BOEMRE)(formerly the MMS) will need to complete eight Environmental Impact Statements (EIS's) that will address the impacts of proposed outer continental shelf (OCS) oil and gas leasing and exploration activities in Alaska's offshore waters. In addition, the US Bureau of Land Management is starting an EIS for future resource development in NPRA. The EISs will address OCS leasing, exploration and development activities in the Chukchi and Beaufort Seas, Cook Inlet, and the North Aleutian Basin, and onshore oil and gas leasing and other resource development in NPRA. This budget request will allow the state to be a participant in these processes. Cooperating agency status will allow the State to partner with BOEMRE and BLM in developing these EIS's, thereby ensuring that the concerns of Alaskans are better addressed. State agency expertise will be critical in assisting BOEMRE and BLM to ensure that these EIS's are completed in a timely and thorough manner.

A DNR Project Coordinator and state agency review team will participate in identifying and resolving significant environmental issues; assist in preparing portions of each EIS document; provide BOEMRE and BLM an inventory of relevant information (e.g., GIS data, hardcopy and electronic datasets, maps, reports, etc.) that would be useful in identification and analysis of environmental data; provide data and rationale for analysis and assessment of alternatives; and participate with pertinent U.S. federal agencies such as the U.S. Corps of Engineers, U.S. Environmental Protection Agency, U.S. Fish and Wildlife Service, and National Marine Fisheries Service in review of and comment on National Environmental Policy Act (NEPA) process documents.

Funds included in this budget will be used to pay for personal service and travel expense in DNR's Office of Project Management and Permitting. The majority of the funds will be used to reimburse expenses of other participating state agencies including the Division of Mining, Land & Water, Division of Coastal and Ocean Management, Division of Oil and Gas, Office of History and Archaeology, and the Departments of Fish and Game,

and Enforcement

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Numbers and Language

_	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities _	Capital Outlay	Grants	Misc	<u>PFT</u>	PPT	TMP
Administration & Support Services (continued) Office of Project Management & Permitting (continued) FY2012 Continued Cooperating Agency Status on Lease Planning with the US Bureau of Ocean Energy Mgt, Regulation and Enforcement (continued) Law, Health and Social Services, and Environmental Conseil	vation.											
Work on the EIS's is already underway. The State will be abwith approval of this funding. Office of Project Management opermanently.												
1004 Gen Fund (UGF) 240.0 FY2012 Statutory Designated Program Receipts increased volume of funded agreements	Inc	400.0	0.0	0.0	390.0	10.0	0.0	0.0	0.0	0	0	0
The requested Statutory Designated Program Receipts increpermitting projects - Usibelli Coal Mine and the Izembek Env Large Project Permitting (LPP) to accept Memorandum of Usprojects throughout the year. This is needed both to support agencies via reimbursable service agreements. 1108 Stat Desig (Other) 400.0	rironmenta nderstandi	l Impact Statemei ing (MOU) budget	nt - as well as allo amendments for	ow for existing								
FY2013 Land Disposal Income Fund (LDIF) Unsustainable for Future Operating Costs Projections show that the LDIF will not be able to sustain the FY2012. An analysis of the sources and uses of funds show FY2012 due to uncollectible land sale contracts and levels o mitigate this depletion such as delaying capital projects that LDIF with general funds.	the comp f use of the	lete unsustainabil e funds. The Depa	lity of the fund bey artment is taking s	yond steps to	0.0	0.0	0.0	0.0	0.0	0	0	0
The department recommends removing the LDIF appropriations only in the Division of Mining, Land and Information Resource Management, and the Public Information fund for at least another year or two, depending on future sa general funded work and are eligible for the fund switch. 1004 Gen Fund (UGF) 571.0 1153 State Land (DGF) -571.0	water, Agi ion Center	riculture, Administ This would ensu	trative Services, ure the sustainabi	lity of the								
FY2013 Tongass Coordination (25% of Large Project Coordinator)	Inc	37.5	33.5	1.0	3.0	0.0	0.0	0.0	0.0	0	0	0
The Juneau-based Office of Project Management and Permi lead for the state's Tongass Management Team, which revie Timber Sales) and land management issues for the Tongass engagement of the interagency representatives to that team typically funded by private sector applicants, a separate soul which is anticipated to take 25% of this position's time. 1004 Gen Fund (UGF) 37.5	ws and co National . Because	nmments upon larg Forest. This posit e OPMP's Large F	ge project proposi tion coordinates tl Project Coordinato	als (e.g., he ors are								
FY2013 Project Coordinator for Susitna Hydro (IA) and Federal Resource Policy (UGF) The Alaska Energy Authority (AEA) is seeking Office of Projection	Inc ect Manag	150.0 ement and Permit	120.0 tting's (OPMP) me	1.0 enu of	28.9	0.1	0.0	0.0	0.0	1	0	0

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Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services Co	ommodities	Capital Outlay	Grants	Misc	PFT _	PPT	TMP
Iministration & Support Services (continued) Office of Project Management & Permitting (continued) FY2013 Project Coordinator for Susitna Hydro (IA) and Federal Resource Policy (UGF)	ued)											
(continued) services to coordinate the permitting process of the includes a 700-foot high hydroelectric dam, power of corridors. The position is another Large Project Cocordination of the various State agencies involved Project Since this position will be devoted to the Swill be through an RSA with AEA. 1004 Gen Fund (UGF) 75.0	enerators, and sev ordinator within OF in the permitting pr	eral possible acce PMP, that will be rocess for the Sus	ess and transmiss esponsible for the itna-Watana Hydi	sion line e roelectric								
1007 I/A Rcpts (Other) 75.0 FY2013 Authorization to Accommodate Existing Projects The Office of Project Management and Permitting (being coordinated through the office. OPMP receive Audit to increase SDPR authority in the amount of \$ coordination. This increment will allow OPMP to co	d approval of an R 950.0 in FY2012 d	PL request from Lue to a growing in	egislative Budge ventory of project	t and ts under	2,000.0	0.0	0.0	0.0	0.0	0	0	C
projects and fund the contract for Health Impact Ass FY2013. Funding of those projects are reimbursed 1108 Stat Desig (Other) 2,000.0 FY2013 Coastal Impact Assistance Program (CIAP)	•				0.0	0.0	0.0	0.0	0.0	0	0	(
Administration Two existing positions, PCN 10-T026 and PCN 10-Management to provide administration of the federa in the FY2012 budget with the loss of the division, a Management & Permitting and added to the FY2012 for operations. 1061 CIP Rcpts (Other) 210.0	lly-funded CIAP. T nd the two position	he positions and s were transferre	CIP funding were d to the Office of I	Project								
Allocation Total *		4,078.9	518.1	24.1	3,544.6	-7.9	0.0	0.0	0.0	2	0	
Administrative Services FY2006 Increased I/A Receipts from Indirect Cost Recover Fund Current Staffing Levels	y to Inc	50.0	50.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	(
This component provides central administrative ser activities we have not added new staff, but we do no vacancies with the current workload requirements.	rices to all of DNR. eed adequate fundi	In spite of the gr ng for the existing	owth in this depai staff as we cann	rtment's oot afford								
1007 I/A Rcpts (Other) 50.0 FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Emplo Salary and Benefit 1004 Gen Fund (UGF) 6.9 1153 State Land (DGF) 0.8	yee FisNot	7.7	7.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	(
FY2007 Collect additional I/A receipts (indirect chargeback from divisions to support ongoing operational costs Increased IA authorization is requested to allow Addivisions to support ongoing operational costs. A provacancy factor to a more manageable level. The other controls in the provided in the controls of the control of t	ninistrative Service ortion of the increas	e is for personal	services to reduce	e the	8.3	2.5	0.0	0.0	0.0	0	0	0

05-13Inc/Decs Column

Numbers and Language

		Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT _	PPT	TMP
Administration & Support Serv Administrative Services (cont													
FY2007 Collect additional I/A rec													
chargeback) from divisions to su													
operational costs (continued)	.pport origoning												
of "core services" which a Resources, Central Mail I	are charges we pay to other state Room, AKSAS/AKPAY, Law Regu e and courier service fuel-related 20.0	ılation Reviet			Other								
FY2008 Lease Monitoring and El Coordination Support	ngineering Integrity	Inc	407.7	160.8	36.8	187.9	18.5	3.7	0.0	0.0	2	0	0
The Division of Support S	Services will support the new initia	tive for Oil &	Gas Lease Moni	toring and Engine	ering								
Integrity Coordinator's Of	fice (LMEICO). This budget is cal	lculated as 10	0% of the total or	perating cost of LN	MEIČO,								
and includes support fund	ctions including but not limited to a	accounting, p	rocurement and	contracting, financ	cial								
management, budgeting,	computer information technology	and desktop	support, IT infra	structure allocatio	ns and								
other core DOA service a	allocations such as human resourc	es chargeba	cks and lease ac	lministration.									
	dded to the Administrative Service												
	list II (PCN 10-#018). Additional f				cated to								
	rices functions, as well as to the C												
	rtmental Info Tech Chargeback co		r LMEICO suppo	rt as necessary, c	once the								
	for the new office is put into place	Э.											
1007 I/A Rcpts (Other)	407.7												
FY2008 AMD: Delete Funding fo		Dec	-407.7	-160.8	-36.8	-187.9	-18.5	-3.7	0.0	0.0	-2	0	0
Engineering Integrity Coordination													
	nor's budget submittal contained f												
	EICO) initiative, as a response to A												
	administration is re-evaluating the												
	ipport Services will evaluate the le	evel of suppo	rt necessary for t	the new office onc	e the								
final implementation plan													
1007 I/A Rcpts (Other)	-407.7		100.0	100.6	0.0	0.0	0.0	0.0	0.0	0.0	0		^
FY2008 PERS adjustment of unr		Dec	-122.6	-122.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1007 I/A Rcpts (Other)	-93.0												
1153 State Land (DGF)	-29.6												
EV2040 EV2040 Atmost Bodine	Corona Lagge Charachash	Tina		0.0	0.0	5.5	0.0	0.0	0.0	0.0	0	0	0
	at the Atwood building requires ar				S	5.5	0.0	0.0	0.0	0.0	U	U	U
	in IA would allow the components	to meet its s	hare of the the in	ocrease in lease c	osts.								
1007 I/A Rcpts (Other)	5.5												
FY2011 Reduce general fund tra	wel line item by 10 percent	Dec	-0.9	0.0	-0.9	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF)	-0.8	DEC	-0.9	0.0	-0.9	0.0	0.0	0.0	0.0	0.0	U	U	U
1153 State Land (DGF)	-0.8 -0.1												
FY2011 Ch. 56, SLA 2010 (HB 4		FisNot	2.8	2.8	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Employees Salary Increase	ZI) FI ZUII NONCOVEIED	FISNUL	۷.۵	۷.0	0.0	0.0	0.0	0.0	0.0	0.0	U	U	U
FY2011 Noncovered Emp	nlovees Vear 1 increase												
: \$2.8	oloyees real illicitase												
. φ2.0													

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration & Support Services (continued) Administrative Services (continued) FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase (continued) 1004 Gen Fund (UGF) 1.6 1007 I/A Rcpts (Other) 0.9 1153 State Land (DGF) 0.3												
FY2012 Correct Unrealizable Fund Sources for Personal Services Increases The Administrative Services component relies on indirect cocost is collected as IA receipts from divisions for support we federal grants and statutory designated program receipt ag.	ork on non-	y for a portion of th			0.0	0.0	0.0	0.0	0.0	0	0	0
The reduction in federal revenues across the department his Services component, and the DNR Finance Section advises the maximum level projected to be available. An increase in source change to allow the component to provide the same agencies relying on their work. 1004 Gen Fund (UGF) 39.2 1007 I/A Rcpts (Other) -39.2	s that the a	mount available fo ty in FY12 is unrea	or collection is bud alizable, requiring	dgeted at a fund								
FY2013 Funding Redistribution from Agency-wide Position Deletions	IncM	125.0	125.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

In the Governor's agency-wide effort to limit the growth of state government (for both positions and funding), some vacant positions were deleted, with the intent to utilize savings generated from the deleted positions to fund personal services funding shortfalls or other priority projects within the department.

The department deleted 20 vacant positions across multiple components. General fund savings from the deleted positions is reallocated between components to cover personal services funding shortfalls or other department priority initiatives.

Prior to these funding transfers, personal services funding shortfalls existed in many components at a level that was not manageable without either a general fund increment, or a reduction of positions (most of which are filled) and a loss of service. Shortfalls are primarily a result of when employees receive merit increases, the cost is reflected in the personal services budget need, but the budget is not increased to cover the cost. The general expectation is that departments are responsible to cover merit increases through turnover and vacancies in a component, assuming that will generate savings to offset the merit increases. When components experience little turnover or have few vacant positions, there is no cost savings to cover the increases. The Governor's budget recognizes the need to cover these shortfalls by allowing for the transfer of savings between allocations.

General fund was reallocated as follows: Commissioner's Office \$100.0 Administrative Services \$125.0 Information Resource Management \$269.2 Citizens' Advisory Commission on Federal Areas \$13.0

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

				Agency. L	zepartinent	Oi Natui	ai ixe	Jour	Ces			
	Trans Type E	Total Expenditure	Personal Services	Travel	Services Co	ommodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration & Support Services (continued) Administrative Services (continued) FY2013 Funding Redistribution from Agency-wide Position Deletions (continued) Parks Management & Access \$80.0 Gas Pipeline Project Office (\$223.4) Petroleum Systems Integrity Office (\$281.2) Forest Management & Development (\$82.6) 1004 Gen Fund (UGF) 125.0												
* Allocation Total *		87.5	72.1	-0.9	13.8	2.5	0.0	0.0	0.0	0	0	0
Information Resource Management FY2006 DNR Enterprise Support - Increased Costs of Information Technology Information Technology (IT) costs have risen as the departr services to DNR staff that yield performance gains for the p making products. New and expanding areas for IT software systems to manage land and resources (ESRI Arc/GIS soft systems to advance electronic permitting and streamlining of maintenance costs to DOA and Mobius Software costs to D against viruses and other malware (Microsoft Security Upde Agent software); growth of Oracle database administration of standards (DNR enterprise Oracle contract costs); and incre development environment for DNR programming staff (Colo software maintenance now requires purchase of upgrades. many others.)	ublic and the elicensing incomers, End of DNR busine (DOA); computing Software; and application asset web real fusion software of the control	employees and clude use of geo NVI costs); doc ess processes (ing security regi state anti-virus ons following ad lated software t are, web trends	I higher quality decographic informatic purport manageme (Stellent Software uirements to prote software, Cisco Softoption of new state to assure a consist software). Some	cision on ent ect eccurity te tent	76.0	30.0	0.0	0.0	0.0	0	0	0
Centralized hardware and servers are used to deliver the sl 15% / year which raises maintenance and replacement cos manages these resources to be a low cost provider (averag maintenance levels do not support the required DNR hardw	ts. The DNR ge server life e	Enterprise Sup exceeds 8 years	pport budget carefu s at DNR), but fund	ılly								
This increment funding will be applied to the DNR Enterpris money by providing a centralized service to the DNR division increases by enforcing standards, assuring technology dep	ons for commo	on computing n	eeds. This minimi	izes cost								

to the extent practical, and minimizes costs associated with administration of contracts and IT procurements (vendors have single point of contact for DNR). The increment will also be applied to support the increased share of DNR Oracle database administration costs associated with the expanding role of this database within the department. 1153 State Land (DGF) 150.0

FY2007 Delete 2 Non-Perm Positions and CIP receipts associated with federally funded capital projects

-172.4

-172.4

0.0

0.0

0.0

0.0

0.0

0 0 -2

Federally-funded capital projects are near completion. The Energy Grant expires March, 2006 and the Electronic Delivery Grant funded by Bureau of Land Management expires September, 2006. CIP receipts for personal services charges against these capital project funds are no longer available and are reduced in this budget.

05-13Inc/Decs Column

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services Co	ommodities	Capital Outlay	Grants	Misc _	PFT _	PPT _	TMP
Administration & Support Services (continued) Information Resource Management (continued) FY2007 Delete 2 Non-Perm Positions and CIP receipts associated with federally funded capital projects (continued)												
Deleted long-term non-permanent Analyst/Programmer III p Clerk III position (PCN 10-NP25). 1061 CIP Rcpts (Other) -172.4	oosition (PCN	l 10-N040) and	short-term Admini	strative								
FY2008 Change excess Oil/Haz Receipts to Interagency Receipts to Match Budget Plan Change Oil & Hazardous Waste Interagency Receipts to re	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
collection ability. 1007 I/A Rcpts (Other) 11.2 1055 IA/OIL HAZ (Other) -11.2	J		,									
FY2008 Increase CIP Receipts for Personal Service Charges Against Existing Capital Projects	Inc	70.0	70.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
This increment aligns staff assignments for programmers w required for the Unified Permit CIP; Alaska Cadastral Project Alaska (MDIRA) CIP. Limited programming may also be as Initiative CIP. 1061 CIP Rcpts (Other) 70.0 FY2008 Core Information Technology Services Support This increment is needed to maintain the required core IT syears the funding for some of the core IT staff came from fer funding is not renewed by the BLM and USGS now that the maintain the services of Analyst Programmer positions who land record systems, Webmaster, and Oracle data base ad	ct CIP; and M ssigned unde Inc ervices for the deral project projects are provide mail	finerals Data and reference the Alaska Sta 200.0 is department at funds through the completed. The intenance of exis	d Information Resultewide Digitial Maj 200.0 t existing levels. In the capital budget. In funds are needed ting production ma	oping 0.0 prior This d to apping,	0.0	0.0	0.0	0.0	0.0	0	0	0
The agency depends more and more on the delivery of its s databases. Without this funding the core services will not b expect and rely upon. 1004 Gen Fund (UGF) 200.0												
FY2008 AMD: Reduce Request for Increased Core Information Technology Services Support In recent years federal funding has helped to pay for a shar federal funds are being discontinued. These one-time fund computing environment the departmental staff and the publi approximately \$200,000 in FY 08.	s have been	used to help ma	intain the richer	0.0 these	0.0	0.0	0.0	0.0	0.0	0	0	0
The remaining \$100,000 general fund increase will help confunds. In order to stay within the authorized budget, one possible to pay for IT support in 1004 Gen Fund (UGF) -100.0	sition may b	e eliminated or t	he operating progi									
FY2008 PERS adjustment of unrealizable receipts 1002 Fed Ropts (Fed) -16.8 1007 I/A Ropts (Other) -25.6	Dec	-144.5	-144.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

2012 Legislature - Operating Budget Transaction Detail - Governor Structure 05-13Inc/Decs Column

Numbers and Language

Administration & Support Services (continued)	Trans Type	Total Expenditure	Personal Services	Travel	Services (Commodities	Capital Outlay	Grants	Misc	PFT _	PPT	<u>TMP</u>
Information Resource Management (continued) FY2008 PERS adjustment of unrealizable receipts (continued) 1055 IA/OIL HAZ (Other) -3.4 1061 CIP Rcpts (Other) -92.9 1153 State Land (DGF) -5.8												
FY2009 Correct Unrealizable Fund Sources Reduce federal receipts authorization as a result of the Mine and the operating budget Cadastral project ending Decembe additional Interagency Receipts (I/A) and Capital Improveme grant-funded by the Statewide Digital Mapping Project, Unifi project. I/A authorizations are new and on-going Reimbursa Agencies. Anticipated increases are from Geologic Materia Geophysical Surveys (DGGS); and Alaska Renewable Ener 1002 Fed Rcpts (Fed) -133.3 1007 I/A Rcpts (Other) 33.3 1061 CIP Rcpts (Other) 100.0	er 2007. Fe ent Project (ied Permit p able Service I Center proj	deral receipt fund CIP) funding. CIF roject, and a capi Agreements betv iect with the Divis.	ling will be replace Pauthorizations are tal budget Cadastr veen IRM and othe ion of Geological a	ed by re ral er State	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2010 Increase Interagency Oil & Haz Receipts/Decrease Interagency Receipts to Match Budget Plan Fund Change request to accurately reflect Inter Agency (I/A Department of Environmental Conservation for work on the 1007 I/A Rcpts (Other) -5.0 1055 IA/OIL HAZ (Other) 5.0			0.0 eipts received fron	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2010 Add Ongoing Nonperm Project Positions This request funds three student intern positions committed funded through the ongoing State Parks Trails mapping pro, CIP Content Management System and Unified Permit project 10-N185, which was transferred from the Interdepartmental Management Plan. The position is assigned to the DNR Coil 1007 I/A Rcpts (Other) 47.8 1061 CIP Rcpts (Other) 49.3	iects; and th cts. The CIP Information	e third is funded to receipts increase Technology Char	through multi-year e also funds PCN rgeback in the FY0	DNR	0.0	0.0	0.0	0.0	0.0	0	0	3
FY2011 Statewide Parcel Database (Cadastral) Increment This long-term project will combine land records from federa organizations to create a single parcel map for the state. The through a previous capital project that created an electronic through the operating budget will allow continuation of this p source for detailed ownership, interest, and boundary inform easy access to essential land ownership information for land public. This budget request will authorize funding through the Recorder's Office receipts. 1002 Fed Rcpts (Fed) 50.0 1156 Rcpt Svcs (DGF) 250.0	ne foundation record of the project, with mation for all d managers,	n for the database e state's plats. Do the long-term goa state lands. This developers, first	e was established edication of resou al of having a singl will provide quick responders, and t	rces le and he	100.0	5.0	0.0	0.0	0.0	0	0	0
FY2011 AMD: Reverse Statewide Parcel Database (Cadastral) Increment	Dec	-300.0	-190.0	-5.0	-100.0	-5.0	0.0	0.0	0.0	0	0	0

2012 Legislature - Operating Budget Transaction Detail - Governor Structure 05-13Inc/Decs Column

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel_	Services	<u>Commodities</u>	Capital Outlay	<u>Grants</u>	Misc	PFT	PPT	TMP
inistration & Support Services (continued)												
formation Resource Management (continued) FY2011 AMD: Reverse Statewide Parcel												
Database (Cadastral) Increment (continued)												
Upon further review, it was determined that information wo	uld need to b	e added to the S	tate Recorder's C	Office title								
records in order for this project to be successful as envision												
revisions. A new project plan needs to be developed prior	to proceeding	g with a statewide	e parcel database	Э.								
This long-term project will combine land records from feder												
organizations to create a single parcel map for the state. T												
through a previous capital project that created an electronic												
through the operating budget will allow continuation of this												
source for detailed ownership, interest, and boundary infoneasy access to essential land ownership information for lar												
public. This budget request will authorize funding through												
Recorder's Office receipts.	the O.S. Bure	au or Land Man	agement and non	1 State								
1002 Fed Rcpts (Fed) -50.0												
1156 Rcpt Svcs (DGF) -250.0												
FY2011 Reduce general fund travel line item by 10 percent.	Dec	-0.3	0.0	-0.3	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -0.3												
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered	FisNot	2.1	2.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Employees Salary Increase												
FY2011 Noncovered Employees Year 1 increase												
: \$2.1												
1007 I/A Rcpts (Other) 1.6												
1061 CIP Rcpts (Other) 0.5												
FY2012 Decrement interagency receipts previously used for	Dec	-158.3	-158.3	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Mining, Land & Water computer and desktop RSAs												
Historically, the components of the Division of Mining, Land												
service agreement (RSA) with Information Resources Man- support. In FY11 Management Plan, the general funds and												
RSA were transferred to IRM to directly fund the work and												
receipt authority needed for the RSAs is no longer required				eragericy								
1007 I/A Ropts (Other) -158.3	and will be c	decremented non	ir trie budget.									
FY2012 Decrement Unused Federal Authority	Dec	-8.2	-8.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
This change record deletes unused federal authority. This					0.0	0.0	0.0	0.0	0.0	O	0	O
likely not be received in the future.	arramg mac m											
1002 Fed Rcpts (Fed) -8.2												
FY2012 Decrement SDPR for Reduction in Data Extraction for	Dec	-9.5	-9.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Vendors												
This reduction in Statutory Designated Program Receipts (SDPR) is to r	eflect the reducti	on in data extrac	tion work								
requested by vendors.												
1108 Stat Desig (Other) -9.5												
FY2013 Inter-Agency/Oil & Hazardous Waste Funding Change	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	Ω	0
E TZULS IUIEI-AUEUCV/UII & HAZAROOUS WASTE FUNDING CHANGE	F1(()(,f)()	U.O	UU	U ()	11 []	11 (1	11 11	11 11	11 []	()	- 11	

05-13Inc/Decs Column

Numbers and Language

			Agency: D	Department	of Natur	al Re	sour	ces				
	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration & Support Services (continued) Information Resource Management (continued) FY2013 Inter-Agency/Oil & Hazardous Waste Funding Change (continued) align with anticipated project expenditures. There are no proj												
funding projected in FY2013. 1055 IA/OIL HAZ (Other) -30.1 1061 CIP Rcpts (Other) 30.1 FY2013 Funding Redistribution from Agency-wide Position Deletions	IncM	269.2	269.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
In the Governor's agency-wide effort to limit the growth of stat vacant positions were deleted, with the intent to utilize saving personal services funding shortfalls or other priority projects w	s generat	ted from the delete										
The department deleted 20 vacant positions across multiple of positions is reallocated between components to cover person priority initiatives.												
Prior to these funding transfers, personal services funding she was not manageable without either a general fund increment, and a loss of service. Shortfalls are primarily a result of when reflected in the personal services budget need, but the budge expectation is that departments are responsible to cover meri component, assuming that will generate savings to offset the turnover or have few vacant positions, there is no cost saving recognizes the need to cover these shortfalls by allowing for the	or a redu n employe et is not in it increase merit incr s to cove	uction of positions tes receive merit i creased to cover tes through turnove teases. When coi or the increases. T	(most of which and increases, the cost the cost. The gere and vacancies imponents experied for Governor's but	re filled) st is neral in a ence little								
General fund was reallocated as follows: Commissioner's Office \$100.0 Administrative Services \$125.0 Information Resource Management \$269.2 Citizens' Advisory Commission on Federal Areas \$13.0												

1004 Gen Fund (UGF) * Allocation Total *

Interdepartmental Chargebacks FY2013 Delete Unnecessary Authorization

1061 CIP Rcpts (Other)

Parks Management & Access \$80.0 Gas Pipeline Project Office (\$223.4) Petroleum Systems Integrity Office (\$281.2) Forest Management & Development (\$82.6)

This is a technical adjustment to eliminate unnecessary authorization.

-0.1

195.2	89.5	-0.3	76.0	30.0	0.0	0.0	0.0	0	0	1
-0.1	0.0	0.0	-0.1	0.0	0.0	0.0	0.0	0	0	0
 -0.1	0.0	0.0	-0.1	0.0	0.0	0.0	0.0	0	0	

* Allocation Total *

2012 Legislature - Operating Budget Transaction Detail - Governor Structure 05-13lnc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration & Support Services (continued) Facilities												
FY2012 Incorporate partial FY11 distribution of fuel trigger in FY12 base. Trigger start point moves from \$51 to \$65. 1004 Gen Fund (UGF) 4.3	Inc	4.3	0.0	0.0	4.3	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total *		4.3	0.0	0.0	4.3	0.0	0.0	0.0	0.0	0	0	0
Citizen's Advisory Commission on Federal Areas FY2008 Ch. 40, SLA 2007 (HB 87)- Citizen's Advisory Commission on Federal Areas 1004 Gen Fund (UGF) 246.2	FisNot	246.2	166.3	34.0	32.4	4.0	9.5	0.0	0.0	2	0	0
FY2009 Implement Year Two of the Fiscal Note for Citizen Advisory Commission SLA07/CH40/HB87 Year 2 of fiscal note for HB87, Citizens Advisory Commission funding for equipment purchases. 1004 Gen Fund (UGF) -9.5	Dec sion on Feder	-9.5 ral Areas (CACFA	0.0) eliminates the o	0.0 one-time	0.0	0.0	-9.5	0.0	0.0	0	0	0
FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -2.4	Dec	-2.4	0.0	-2.4	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase FY2011 Noncovered Employees Year 1 increase : \$2.3 1004 Gen Fund (UGF) 2.3	FisNot	2.3	2.3	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2013 Funding Redistribution from Agency-wide Position Deletions	IncM	13.0	13.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

In the Governor's agency-wide effort to limit the growth of state government (for both positions and funding), some vacant positions were deleted, with the intent to utilize savings generated from the deleted positions to fund personal services funding shortfalls or other priority projects within the department.

The department deleted 20 vacant positions across multiple components. General fund savings from the deleted positions is reallocated between components to cover personal services funding shortfalls or other department priority initiatives.

Prior to these funding transfers, personal services funding shortfalls existed in many components at a level that was not manageable without either a general fund increment, or a reduction of positions (most of which are filled) and a loss of service. Shortfalls are primarily a result of when employees receive merit increases, the cost is reflected in the personal services budget need, but the budget is not increased to cover the cost. The general expectation is that departments are responsible to cover merit increases through turnover and vacancies in a component, assuming that will generate savings to offset the merit increases. When components experience little turnover or have few vacant positions, there is no cost savings to cover the increases. The Governor's budget recognizes the need to cover these shortfalls by allowing for the transfer of savings between allocations.

General fund was reallocated as follows: Commissioner's Office \$100.0

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel_	Services Co	mmodities	Capital Outlay	Grants_	Misc	PFT	PPT	TMP
ministration & Support Services (continued) Citizen's Advisory Commission on Federal Areas (cont FY2013 Funding Redistribution from Agency-wide Position Deletions (continued) Administrative Services \$125.0 Information Resource Management \$269.2 Citizens' Advisory Commission on Federal Areas \$13.0 Parks Management & Access \$80.0 Gas Pipeline Project Office (\$223.4) Petroleum Systems Integrity Office (\$281.2) Forest Management & Development (\$82.6)	,											
1004 Gen Fund (UGF) 13.0 * Allocation Total *	-	249.6	181.6	31.6	32.4	4.0	0.0	0.0	0.0	2	0	
December 1 Office (Uniforms Commenced of Confe												
Recorder's Office/Uniform Commercial Code FY2006 Add Four Part-time Positions to Address Mailout Objectives: PCNs 10-#012-015 The Recorder's Office has continually had to rely on sug	Inc	90.0	90.0	0.0	0.0	0.0	0.0	0.0	0.0	0	4	0
positions to work on mail backlogs. The addition of four reduce or eliminate the ongoing dependence on non-pe These part-time positions will have the primary responsinew positions are 10-#012, 10#013, 10-#014, and 10-#0 1156 Rcpt Svcs (DGF) 90.0 FY2006 Funding Required to Retain Service at all Existing Offices The component will need \$46.5 in services authorization payments, increased equipment maintenance costs, and for the purchase of information technology supplies and will go toward increased personal services expenses. T	ms to catch up a bility to return all 115. Inc to offset increa d postage. \$6.6 other supplies n	the ever existing I original docume 71.0 sed chargeback will be added to eeded to meet v	mail back backlo ents after scannin 17.9 costs, increased commodities cate vorkload volumes	gs. g. The 0.0 lease egories . \$17.9	46.5	6.6	0.0	0.0	0.0	0	0	0
operation at all offices statewide. 1156 Rcpt Svcs (DGF) 71.0												
FY2007 AMD: Maintain Existing Service Levels in State Recorder's Offices	Inc	100.0	60.0	0.0	10.0	30.0	0.0	0.0	0.0	0	0	0
Due to increased maintenance fees and other higher co Recorder's Office would have had to close service to the		•										
This budget amendment will allow us to fill the vacant Violitice as well. 1156 Rcpt Svcs (DGF) 100.0	aldez recorder p	osition and main	tain service in ou	r Nome								
FY2008 Increased operational costs for film processing, leases and computer chargebacks Film Processing - \$40.0 Film remains the accepted archival medium to preserve significantly since the original contract for services was processing charges we are now up to over \$17.00 per not service to the contract for services was processing charges we are now up to over \$17.00 per not services.	the public recor mplemented. W	here we used to	pay \$6.50 per ro	oll for	60.0	5.0	0.0	0.0	0.0	0	0	0

currently with a new multi-year contract amount potentially exceeding \$70.0.

05-13Inc/Decs Column

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT _	PPT _	TMP
Administration & Support Services (continued) Recorder's Office/Uniform Commercial Code (continued) FY2008 Increased operational costs for film processing, leases, and computer chargebacks (continued)												
Building Leases - \$10.0 Market rate increases on our leased property are going up 6	% or mor	e annually.										
Computer chargebacks - \$10.0 Recording records continue to be digitized and added to the images available result in more frequent use of the mainfran images available statewide increases public access and has	e resultir	ng in added charge	eback costs. Havi									
Office Supplies and Delivery - \$5.0 Products not under contract award, and delivery charges as locations including Bethel, Sitka, Ketchikan, Kodiak, Seward supported at the existing services levels without additional fu	Valdez e			g								
FY2009 AMD: Computer Support Technician for Recorder's Office/UCC Section The Recorder's Office/UCC Section is requesting an increas for its share of computer technician support from the Compuposition is necessary to provide timely computer technical se equipment used on a daily basis at the Recorder's Office. The Information Technology Chargeback component, and furfrom this component.	ter Inforn ervice for his positio	eipt Supported Ser nation Center (CIC the variety of com on will be budgeted	c). An additional so puters and related d for and supervise	upport I ed under	73.7	0.0	0.0	0.0	0.0	0	0	0
Computers drive the Recorder's Office two Archive Writer m create and preserve the public record of Alaska. Title compelectronically provide daily and when our equipment fails it n addition, we have numerous computers and printers in our 1 have scanners to provide images on a daily basis to local title operational for the many customers who rely on the information Recorder's Office is the 4th highest user of CIC services in the support is unacceptable in our customer-oriented environment.	anies and nust be m 2 offices e compai ion we pr ne depart	I other businesses nade operational as across the state. In nies. It is essentia rovide to conduct ti	rely on the inform s quickly as possil Many of these offi I to have equipme heir business. The	ation we ble. In ces also nt fully e								
The proposed funding is covered by Recorder's Office fees, more than our budgeted expenditure authorization for FY09. to provide timely and professional service to our many payin 1156 Rcpt Svcs (DGF)	This cor	mputer services su	ipport ensures we									
FY2010 Atwood Parking Garage Lease Increment Chargeback The new parking garage at the Atwood building requires an unexpected. An increase in RSS would allow the componen 1156 Rcpt Svcs (DGF) 10.6		in lease costs for L			10.6	0.0	0.0	0.0	0.0	0	0	0

05-13Inc/Decs Column

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants_	Misc _	<u>PFT</u>	PPT	TMP
Administration & Support Services (continued) Recorder's Office/Uniform Commercial Code (continued)												
FY2011 Budget Clarification Project fund change to budget for revenue collections from recording and preserving documents 1005 GF/Prgm (DGF) 4,470.4 1156 Rcpt Svcs (DGF) -4,470.4	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Reduce general fund travel line item by 10 percent. 1005 GF/Prgm (DGF) -1.4	Dec	-1.4	0.0	-1.4	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 LFD: Revise Governor's salary adjustment request 1005 GF/Prgm (DGF) 126.0 1156 Rcpt Svcs (DGF) -126.0	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Add CIP Receipts for 2 Existing Long-Term Non-Perms for the Conversion of Recorded Media to Digital Format projects The Recorder's Office component requires the addition of C two existing long-term non-perms working on the Conversion					0.0	0.0	0.0	0.0	0.0	0	0	0
The two positions are a Recorder II (PCN 10-N07034) whos index into a mainframe index and a Recorder Technician (P digital images to film from aperture cards and microfiche. Co 1061 CIP Repts (Other) 112.0	CN 10-N08	8038) whose job of this capital initia	luties include crea tive is expected b	ating ny FY13.								
* Allocation Total *		520.9	279.9	-1.4	200.8	41.6	0.0	0.0	0.0	0	4	0
Conservation & Development Board FY2006 Full funding for a Natural Resource Conservation and Development Board Project Coordinator PCN 10-#020 This provides full funding for a Natural Resource Conservate (10-#020). The position is partially funded by existing ARLF full-time support for the Board.					0.0	0.0	0.0	0.0	0.0	1	0	0
Duties of this full-time position include:												
- Conduct annual nominations/elections of local district sup	ervisors											
- Review annual program plans of local districts												
- Schedule and coordinate meetings of the NRCDB												
- Coordinating with the districts throughout the year.												
- Attend AACD meetings and give advice to the district ma 1004 Gen Fund (UGF) 34.1 FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit 1004 Gen Fund (UGF) 2.1 1021 Agric RLF (DGF) 3.1	nagers. FisNot	5.2	5.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

2012 Legislature - Operating Budget Transaction Detail - Governor Structure 05-13Inc/Decs Column

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration & Support Services (continued) Conservation & Development Board (continued)												
FY2008 AMD: Eliminate General Fund Support for the Natural Resource Conservation and Development Board	Dec	-44.1	-44.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Eliminate the general fund support for the Natural Resource These general funds represent roughly 40% of the cost of a			nent Board (NRCI	OB).								
DNR will attempt to support the activities of the NRCDB wit Revolving Loan Fund. In prior years this support was provi although not ideal, the basic amount of work required for su 1004 Gen Fund (UGF) -44.1	ided by a staf	f member on a p	art-time basis, an	d								
FY2008 Replace Agricultural Revolving Loan Fund with GF 1004 Gen Fund (UGF) 109.3 1021 Agric RLF (DGF) -109.3	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -1.3	Dec	-1.3	0.0	-1.3	0.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total *	_	-6.1	-4.8	-1.3	0.0	0.0	0.0	0.0	0.0	1	0	0
EVOS Trustee Council Projects FY2006 Reduction in anticipated services required by Exxon Valdez Oil Spill Trustee Council	Dec	-185.8	0.0	0.0	-185.8	0.0	0.0	0.0	0.0	0	0	0
This decrement represents a reduction in anticipated service Council. 1002 Fed Rcpts (Fed) -40.6 1018 EVOS Trust (Other) -145.2	es required t	y the Exxon Val	dez Oil Spill Trusi	tee								
FY2007 Delete vacant Natural Resource Manager (NRM) II position (PCN 10-0110) and associated funding Delete vacant Natural Resource Manager II position (PCN 1018 EVOS Trust (Other) -56.0	Dec 10-0110) and	-56.0 associated fund	-56.0 ling.	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
FY2011 EVOS Trustee Council Personal Services Adjustment This will provide authorization for the Exxon Valdez Oil Spil amount in personal services. This allows for an additional re position is split with Large Project Permitting. 1018 EVOS Trust (Other) 14.6					0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase FY2011 Noncovered Employees Year 1 increase : \$0.9	FisNot	0.9	0.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1018 EVOS Trust (Other) 0.9 * Allocation Total *	_	-226.3	-40.5	0.0	-185.8	0.0	0.0	0.0	0.0	-1	0	0
Public Information Center	*	6.0	1 5	0.0	0.0	0.5	0.0	0.0	0.0	^	0	^
FY2007 Increase in operating funds to maintain current service levels	Inc	6.0	1.5	0.0	2.0	2.5	0.0	0.0	0.0	U	0	0

05-13Inc/Decs Column

Numbers and Language

	Trans <u>Type</u>	Total Expenditure	Personal Services	Travel	Services	<u>Commodities</u>	Capital Outlay	Grants	Misc	PFT _	<u>PPT</u>	TMP
Administration & Support Services (continued) Public Information Center (continued) FY2007 Increase in operating funds to maintain												
current service levels (continued)				0.00								
Due to escalating costs a small increase of operating a		ecessary to allow	the Public Servic	es Office								
component to continue providing a status quo level of s 1153 State Land (DGF) 6.0	service.											
1155 State Land (DGF) 0.0												
FY2008 PERS adjustment of unrealizable receipts	Dec	-50.9	-50.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1007 I/A Rcpts (Other) -47.8												
1153 State Land (DGF) -3.1												
()												
FY2010 Correct Unrealizable Fund Sources in the Salary Adjustment for the Existing Bargaining Unit Agreements	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Other divisions would need more funds individually for												
change from IA to LDIF in this component prevents the	need to do indi	vidual increments	in other compone	ents.								
1007 I/A Rcpts (Other) -8.2												
1153 State Land (DGF) 8.2												
FY2011 Correct Unrealizable Fund Sources in the FY2011	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
GGU Year 1 Salary and Health insurance												
1007 I/A Rcpts (Other) -8.6												
1153 State Land (DGF) 8.6										_	_	
FY2011 Correct Unrealizable Fund Sources in Year 1 SU Salary and Health Insurance	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1007 I/A Rcpts (Other) -4.3												
1153 State Land (DGF) 4.3												
FY2012 Correct Unrealizable Fund Sources for Personal Services Increases	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
The Public Services Office component (PSO) is primare these RSAs are paid for with general funds. As persone increase, they traditionally receive increased IA authorimore via RSA from divisions. The PSO is unable to pas	al service costs zation in the bud ss this additiona	in the PSO comp dget with the expe I cost on to the di	onent continue to ectation that they	collect								
No additional RSA funding is forthcoming in FY12, requ component to maintain the same level of service in our 1007 I/A Rcpts (Other) -17.3 1153 State Land (DGF) 17.3				anks.								
FY2012 Staff Support for Inter-Agency Funded Projects	Inc	8.0	8.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
An increment of \$8,000 is needed in order to accommo	date an RSA to	provide support f	or the Recorder's	Office.								
1007 I/A Rcpts (Other) 8.0												
* Allocation Total *		-36.9	-41.4	0.0	2.0	2.5	0.0	0.0	0.0	0	0	0
Mental Health Trust Lands Administration												
FY2006 Increase personal services for FY06 Trustee approved merit increases	d Inc	15.6	15.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
ment moreases												

2012 Legislature - Operating Budget Transaction Detail - Governor Structure 05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans <u>Type</u>	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	<u>Grants</u>	Misc	PFT	PPT _	TMP
ninistration & Support Services (continued) lental Health Trust Lands Administration (continued) FY2006 Increase personal services for FY06 Trustee approved merit increases (continued)												
Increase personal services to allow for merit increases. 1092 MHTAAR (Other) 15.6												
FY2006 Delete three non-permanent PCN's not included in the FY06 Trustee approved work plan.	Dec	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	-3
Delete three non-permanent positions (PCNs 10-N001, 10 projects scheduled for non-permanent positions for the FY				not have								
FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit 1092 MHTAAR (Other) 57.3	FisNot	57.3	57.3	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 Operational increase per Trustee Work Plan: reduce vacancy factor; RSA with Law and agency Admin Support /IT support	Inc	73.5	39.7	0.0	33.8	0.0	0.0	0.0	0.0	0	0	0
Reduce vacancy factor to manageable level as approved by	y Alaska Me	ental Health Trust	Board.									
FY2008 Increment approved by Alaska Mental Health Trust Board for new resource manager position and project support. Increment covers one new Trust Resource Manager (PCN with managing complex land management programs and a revenue goals per Trustee approved work plan. Increment level, wage increases, training for and restructuring of Assi inter-agency and intra-agency Reimbursable Services Agra service contracts (snow, lawn, janitorial, etc.) for several To 1092 MHTAAR (Other) 225.2	ssisting sen also covers at Managem eements and	ior resource mana reducing vacanc ent Program, proj I projected cost in	agers in achieving y factor to manag ected cost increa	g annual Jeable ses to	83.9	0.0	0.0	0.0	0.0	0	0	0
FY2008 AMD: Amend request to match Trustee-approved budget level This transaction amends the original budget request to ma Mental Health Trust Lands Administration component within		-19.3 Trustee-approved	0.0 budget level for	0.0 the	-19.3	0.0	0.0	0.0	0.0	0	0	0
1092 MHTAAR (Other) -19.3												
FY2009 MH Trust: Cont - Trust Land Office Admin Budget Grant 129.06 The FY09 Operating Budget will continue funding the annu TLO was established to manage the lands and other non-o Our mission is two-fold: (1) to protect and enhance the va. maximize revenues from Trust lands over time. Operation 11 staff members, contractual expenses such as professio ongoing costs for utilities, postage, advertising, etc., and si	ash assets of ue of Alaska costs includ nal services,	of the Alaska Men Mental Health Ti e personal service contracts for jani	tal Health Trust A rust lands; and (2, es and travel exp torial and snow re	Authority.) to enses for emoval,	373.2	20.0	0.0	0.0	0.0	0	0	0

supplies. The TLO is advised by the Trust Authority Resource Management Committee.

05-13Inc/Decs Column

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Administration & Support Services (continued) Mental Health Trust Lands Administration (continued) FY2009 MH Trust: Cont - Trust Land Office Admin Budget (continued)												
The operating budget is managed by the TLO Business Man Technicians.	nager with s	support from two	Trust Resource									
The operating budget provides the core funding for the Trus 1092 MHTAAR (Other) $1{,}684.1$	st Land Offic	e.										
FY2010 MH Trust: Cont - Grant 129.07 Trust Land Office Admin Budget The FY10 Operating Budget will continue funding the annua TLO was established to manage the lands and other non-ca Our mission is two-fold: (1) to protect and enhance the valu maximize revenues from Trust lands over time. Operation of 12 staff members, contractual expenses such as profession ongoing costs for utilities, postage, advertising, etc., and sul supplies. The TLO is advised by the Trust Authority Resource The operating budget is managed by the TLO Business Mai	ash assets of Alaska costs include al services, pplies such ce Manager	of the Alaska Meri Mental Health To e personal service contracts for jand as office equipmen ment Committee.	ntal Health Trust A rust lands; and (2 es and travel exp itorial and snow n ent and general o	Authority.) to enses for emoval,	325.2	23.0	0.0	0.0	0.0	0	0	0
Technicians. The operating budget provides the core funding for the Trus 1092 MHTAAR (Other) 1,783.3 FY2010 AMD: Delete Vacant PCNs 10-0131 and 10-0136 Management has decided not to fill the positions (listed belo status of funding available from the Mental Health Trust Aut business opportunities, these positions will not be needed.	Dec ow) in FY10 thority, curre	-189.9 and delete them. ent economic con	ditions, and future	Э	0.0	0.0	0.0	0.0	0.0	-2	0	0
PCN 10-0131 Health Trust Manager PCN 10-0136 Health Trust Manager 1092 MHTAAR (Other) -189.9 FY2010 Cap to Op: Mental Health Land Development services for land management, pre-disposal or disposal services Effective management and development of MH lands. Form 1092 MHTAAR (Other) 680.0	Inc nerly in Capi	680.0 ital Budget.	0.0	0.0	680.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 MH Trust: Cont - Grant 129.08 Trust Land Office Admin Budget The FY11 Operating Budget will continue funding the annua TLO was established by statute to manage the lands and of Authority. Our mission is two-fold: (1) to protect and enhan (2) to maximize revenues from Trust lands over time. Open expenses for staff, contractual expenses including profession contracts for janitorial and snow removal; ongoing costs for as office equipment and general office supplies. The TLO is	ther non-cas ace the value ation costs i onal services utilities, pos	sh assets of the A e of Alaska Menta include personal s contracts with th stage, advertising	Maska Mental Hea al Health Trust lan services and trav he private sector, g, etc., and supplie	alth Trust nds; and el es such	703.2	23.0	0.0	0.0	0.0	0	0	0

2012 Legislature - Operating Budget Transaction Detail - Governor Structure 05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans	Total Expenditure	Personal Services	Travel	Sarvicas	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
ninistration & Support Services (continued)	туре	LAPERGICULE	Set A ICES	<u> </u>	Sel Vices	Collinou i c res	- Outlay	di diles	ri 15C	<u> </u>	<u> FFI</u>	
lental Health Trust Lands Administration (continued)												
FY2011 MH Trust: Cont - Grant 129.08 Trust												
Land Office Admin Budget (continued)												
Committee and the Alaska Mental Health Trust Board of Tr	ustees											
The operating budget is managed by the TLO Business Ma	anager.											
The operating budget provides the core funding for the True 1092 MHTAAR (Other) 1,661.2	st Land Offi	ce.										
FY2011 Move Trust Land Development from Capital to	Inc0TI	680.0	300.0	0.0	380.0	0.0	0.0	0.0	0.0	0	0	0
Operating												
Trust land development has been moved from the CIP bud												
ongoing program. Funding for these expenses are now pa	rt of the anr	ual operating bud	lget and appropri	ation.								
1092 MHTAAR (Other) 680.0 FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered	FisNot	30.3	30.3	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Employees Salary Increase	FISNOL	30.3	30.3	0.0	0.0	0.0	0.0	0.0	0.0	U	U	U
FY2011 Noncovered Employees Year 1 increase												
: \$30.3												
1007 I/A Rcpts (Other) 2.8												
1092 MHTAAR (Other) 27.5												
FY2011 Ch. 56, SLA 2010 (HB 421) Correct Unrealizable Fund	FisNot	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Sources in the FY2011 Noncovered Year 1 Salary Increase												
The I/A Receipts were to cover increased P/S cost for an e												
PCN 10-0127 is no longer a part of the In State Gas Line a funding (1092) funding.	nd informati	on has been upd	ated to reflect MH	HAAR								
1007 I/A Rcpts (Other) -2.8												
1092 MHTAAR (Other) 2.8												
1002 111111 (001101)												
FY2012 Eliminate Inter-Agency Receipt Authorization	Dec	-4.2	-4.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
I/A Receipts were provided as part of the funding for the In												
Trust Land Office (TLO) for part of FY10. The project was			ency; as such the	funding								
was also relocated and will no longer be required as part of	t the TLO bu	ıdget.										
1007 I/A Rcpts (Other) -4.2 FY2012 Reverse FY2011 MH Trust Recommendation	OTI	-2,390.3	-1,753.3	-85.0	-533.2	-18.8	0.0	0.0	0.0	0	0	0
This zero based adjustment includes all MHTAAR funding		•		-00.0	-555.2	-10.0	0.0	0.0	0.0	U	U	U
saaaa aajaaaaaaa a		2. 2.70 00.7.00101	- 									
MH Trust: Cont - Grant 129.09 Trust Land Office Admin Bu	ıdget											
1092 MHTAAR (Other) -2,390.3			4 750 0	05.0	500.0	40.0						
FY2012 MH Trust: Cont - Grant 129.09 Trust Land Office	IncM	2,390.3	1,753.3	85.0	533.2	18.8	0.0	0.0	0.0	0	0	0
Admin Budget The FY12 Operating Budget will continue funding the annu	al aparation	acata for the Tour	ot Land Office /TI	(O) The								
TLO was established by statute to manage the lands and o												
Authority. Our mission is two-fold: (1) to protect and enhal												
(2) to maximize revenues from Trust lands over time. Open												
expenses for staff, contractual expenses such as profession		,										
ongoing costs for utilities, postago, advertising, etc., and su												

ongoing costs for utilities, postage, advertising, etc., and supplies such as office equipment and general office

supplies. The TLO is advised by the Trust Authority Resource Management Committee.

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type E	Total xpenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
ninistration & Support Services (continued) Mental Health Trust Lands Administration (continued) FY2012 MH Trust: Cont - Grant 129.09 Trust Land Office Admin Budget (continued)												
The operating budget provides the core funding for the Trust 1092 MHTAAR (Other) 2,390.3	Land Office.											
FY2012 MH Trust: Cont - Grant 129.09 Trust Land Office Admin Budget	Inc	443.9	234.7	6.0	186.0	17.2	0.0	0.0	0.0	0	0	0
DNRs Mental Health Trust Lands Office (MHTLO) has a new October. He is in the process of working the with the existing operational plan and some of those plans and decisions are	g staff and th			in								
The increases for FY12, as approved by the Trust, are current	ntly budgeted	for the following	ng:									
Personal services \$234.7. This covers a variety of actions, in position to bring it in line with salaries of other office staff; me have not had a merit or pay increment salary increase in alm from PT to FT status; and funding to reduce the vacancy fact positions. Travel \$6.0. Financial opportunities for future Trust revenue travel. In addition, the staff are traveling more to deal with put Trust properties.	erit/pay increatost 3 years; tor down, as generation e	ment increases conversion of t they plan to ha xist in Southea	for the unit, most wo part-time emplo we little to no vaca st Alaska, requirin	of which byees nt g more								
Services \$186.0. The MHTLO has entered into three long-te a higher rate against these contracts to support Trust project		ing contracts ar	nd anticipates spe	nding at								
Commodities \$17.0. There has been no increase in the budy 10 years. The staffing level has gone from 7 to 16 over this a cover the basic operational supplies. 1092 MHTAAR (Other) 443.9												
FY2012 Reorganization of the MH Trust Land Office staffing structure to optimize investments Amendment added during subcommittee closeout on 2/24/1	Inc 1	498.7	498.7	0.0	0.0	0.0	0.0	0.0	0.0	3	0	0
1092 MHTAAR (Other) 498.7 FY2012 Reduce increment and PCN from the Mental Health Trust Land Office 1092 MHTAAR (Other) -112.0	Dec	-112.0	-112.0	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
FY2013 Additional funding for the FY13 Trust Land Office Admin Budget The FY2013 Operating Budget will continue funding the annu The TLO was established by statute to manage the lands an					215.8	-4.2	0.0	0.0	0.0	0	0	0

Trust Authority. Our mission is two-fold: (1) to protect and enhance the value of Alaska Mental Health Trust lands; and (2) to maximize revenues from Trust lands over time. Operation costs include personal services and travel expenses for staff, contractual expenses such as professional services, contracts for janitorial and snow removal, ongoing costs for utilities, postage, advertising, etc., and supplies such as office equipment and general

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Administration & Support Services (continued) Mental Health Trust Lands Administration (continued) FY2013 Additional funding for the FY13 Trust Land Office Admin Budget (continued) office supplies. The TLO is advised by the Trust Authority R		Total Expenditure	Personal Services	Travel _	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
The operating budget provides the core funding for the Trus 1092 MHTAAR (Other) 261.3 * Allocation Total * * Appropriation Total *	t Land Office —	7,769.0 28,313.4	4,517.2 8,482.6	211.0 1,336.0	2,961.8 18,202.6	79.0 292.2	0.0	0.0	0.0	0 5	0 4	-3 -2
Oil & Gas Oil & Gas FY2006 Gasline Commercialization and Expanding Investment in Exploration	Inc	978.6	861.1	8.0	89.5	20.0	0.0	0.0	0.0	4	0	0

The Division of Oil and Gas requests an increment of \$978.6 with four new positions: A petroleum geologist, a commercial analyst, a microcomputer technician I, and an accounting technician II.

At least four new positions are needed due to the dramatically increased workload associated with two major oil and gas initiatives. First, the gas pipeline initiative has dramatically increased the commercial section's workload. Second, the governor has taken the initiative to increase oil and gas production through the Division creating and disseminating geological data to explorers. \$544.6K

I. Gasline Commercialization: Commercial Analyst and Accounting Technician Positions
Activities leading to the development of an ANS gas pipeline have severely impacted the commercial section's resources. At the moment, nearly everyone in the commercial section has a full-time commitment to the gas pipeline process, either by way of analysis or participating in negotiations. These activities will likely continue through and beyond a gas pipeline start date. Even upon completion of a Stranded Gas Act contract, numerous complex commercial agreements related to the underlying Stranded Gas Act contract will need to be analyzed and negotiated. These agreements will be several years in development. Furthermore, the State may take an active role selling royalty in-kind gas; whether this activity is conducted within DNR or outsourced, commercial staff will be dedicated to its planning, implementation and conduct.

As a consequence of the overwhelming nature of the gas pipeline workload, several commercial initiatives are receiving less than optimum attention. Missed opportunities to market royalty in-kind and a potential weakness in dealing with royalty settlement reopeners have real revenue consequences to the state. The commercial section staffing level has improved with the addition of a Petroleum Investment Manager who brings to the division industry experience in gas trading and marketing. We also are trying to fill an Economist II position to support the Commercial Analysts by relieving them of the more tedious aspects of data analyses.

The Division requests a new Commercial Analyst position to provide upstream expertise (e.g., industry facility sharing agreements and costs and upstream gas) and add negotiating depth to the staff for royalty oil and gas valuation and royalty in-kind sales. Currently, our upstream commercial expertise is being utilized in gas pipeline negotiations. Additionally, the Division requests a new accounting technician position for data input into the royalty accounting system and gasline data databases and models. Use of an accounting technician for data screening and entry will free up significant time of commercial staff, accountants, and auditors so they can spend more of their time in economic analysis and professional level work in support of negotiations.

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Trans Total Personal Capital
<u>Type Expenditure Services Travel Services Commodities Outlay Grants Misc PFT PPT T</u>

Oil & Gas (continued) Oil & Gas (continued)

FY2006 Gasline Commercialization and Expanding Investment in Exploration (continued)

II. Expanding Investment in Exploration: Petroleum Geologist and Microcomputer Technician
As was illustrated by the most recent North Slope and Beaufort Sea lease sales where ten independents but only
one major bid, the future of Alaska exploration will likely be dominated by smaller companies, many of whom are
new to Alaska. These companies need baseline geologic data that the state can provide through new research
and the compilation and publication of existing data.

If we are to continue attracting new companies to the state, baseline data from Cook Inlet and the North Slope foothills is needed, as is data from new areas such as the proposed lease sale area on the Alaska Peninsula. In order to accelerate and expand current efforts to create and provide this information the Division is requesting two new positions; a highly specialized petroleum geologist and a microcomputer technician.

The new petroleum geologist would focus on critical reservoir issues and must be an expert in petrographic analysis and basin analysis. The microcomputer technician is necessary in order to provide computer support on the Division's internal network which links interpretation workstations to seismic and well data bases used in subsurface oil and gas mapping and interpretation. The additional support is needed because the division is required to manage separate confidential and nonconfidential datasets so that research geologists can analyze and publish results from the nonconfidential data. In FY06, the division plans on moving a petroleum geologist to Fairbanks to work in conjunction with geologists of the State Geological Survey. The microtechnican will need to support the migration and maintenance of a subsurface interpretation work station in Fairbanks.

III. Full funding for Oil & Gas workload and staff

The Division's budget authority for personal services is 6.72% (\$558.2K) short of what is needed to fully pay for all authorized staff. With the legislatively approved pay increases for the Division's professional staff in 2004, the Division has been successful in retaining its highly-trained and experienced staff. With minimal turnover and the high demands on Division staff to quickly and efficiently serve the needs of gas pipeline negotiations and oil and gas exploration, development, and production; an 6.72% vacancy factor overstates both actual and desired vacancy rates. Ideally, the Division would operate with a 2% vacancy (\$166.1K), in which case it could maintain and perhaps increase the pace of lease issuance, permitting, unitization, and its pursuit of underpaid royalties. Industry supports the first three of these goals, and appreciates the early resolution of royalty disputes, if not the payment of incremental sums due.

Without this increment the Division has to make up the shortfall and could be required to lay off existing personnel and defer filling vacancies and any new positions. Having to make up the shortfall is an untenable situation where escalating demands are being placed on the Division and will further exacerbate delays in issuing leases, permitting, unitization, and pursuit of underpaid royalties. INC:\$392.1K

IV. COLA increases for Exempt Personnel

COLA increases were not assigned to exempt personnel as it was for the General Government, Confidential, and Supervisory bargaining units. This request adds funding (1.5%) to pay the COLA for the exempt personnel. Funding this request would maintain parity in increases between exempt personnel and bargaining unit members. INC: \$41.9K

1004 Gen Fund (UGF)

978.6

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Oil & Gas (continued) Oil & Gas (continued) FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee	FisNot	202.1	202.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Salary and Benefit 1004 Gen Fund (UGF) 137.6 1005 GF/Prgm (DGF) 1.0 1061 CIP Rcpts (Other) 1.1 1105 PF Gross (Other) 62.4												
FY2007 Continuation of Oil & Gas and Gasline Increased Workload	Inc	1,075.0	953.3	32.5	55.6	25.3	8.3	0.0	0.0	0	0	0

Introduction:

Under the supplemental one-time funding provided in late FY05 and continued through FY06 we have hired staff to begin the missions outlined in the original request. Continuation of funding and retention of the staff are critical for the division to continue these missions. Required staff commitments and activities that will lead to the development of an Alaska North Slope (ANS) gas pipeline had severely impacted the division's resources and its ability to accomplish its day-to-day business. These gas line activities will last many years--until and beyond a gas pipeline start date. We anticipate that, even upon completion of a Stranded Gas Act (SGA) contract, commercial and technical staff will be assigned over the next years to develop various supplemental agreements with the SGA contract parties, such as gas accounting, audit, volume nomination and measurement protocols, gas balancing agreements and various pipeline and gas treatment plant limited liability corporation agreements. Furthermore, the State may take an active role selling royalty in-kind gas; whether this activity is conducted within DNR or outsourced, commercial and technical staff will be dedicated to its planning, implementation, and conduct. Retention of the staff associated with this request is critical for the division to accomplish its base missions and measures of: A) Encourage Exploration and Development; B) Maximize Benefits of Development and Production to the State; and C) Maximize Non-tax Revenue from State Oil and Gas Production; as well as to continue gas line related activities. Failure to fund the positions described below will result in much slower gas line negotiations, missed opportunities for new oil and gas revenue and an overall slower response to the division's day-to-day business activities.

Gas Line:

At the moment, nearly everyone in the commercial section as well as many other division staff have a full-time commitment to the gas pipeline process. As a consequence, several commercial and development initiatives are receiving less than optimum attention. Missed opportunities to market royalty in-kind and a potential weakness in dealing with royalty settlement reopeners and royalty reduction applications have real revenue consequences to the State. An experienced petroleum reservoir engineer will be hired and a petroleum land manager was hired to fill in the gaps left when existing staff were diverted to gasline work. We added two new Commercial Analyst positions that will supplement our upstream expertise (e.g., industry facility sharing agreements and costs, and upstream gas) and add negotiating depth to the staff for royalty oil and gas valuation, royalty relief applications, and royalty in-kind sales. A third Commercial Analyst position now supervises the Royalty Accounting section and, among his other duties, will ensure the RIK billing and analyses are completed accurately and on time. A programmer analyst is assisting in modeling efforts and data base construction.

Expanding Investment in Exploration and Development:

As was illustrated by the most recent North Slope and Beaufort Sea lease sales, where ten independents but only one major bid, the future of exploration will be dominated by smaller companies, many of whom are new to Alaska. These companies need baseline geologic data that the State can provide through new research and the compilation and publication of existing data. This data is needed in Cook Inlet and the North Slope foothills as

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Trans Total Personal Capital <u>Type Expenditure Services Travel Services Commodities Outlay Grants Misc PFT PPT TMP</u>

Oil & Gas (continued) Oil & Gas (continued)

FY2007 Continuation of Oil & Gas and Gasline

Increased Workload (continued)

well as in new areas such as the proposed lease sale area for the Alaska Peninsula. In order to accelerate and expand current efforts to create and provide this information, the Division has added four new positions: two highly specialized petroleum geologists, a geophysicist, and a programmer analyst. The petroleum geologist will focus on critical reservoir issues and must be an expert in petrographic analysis and basin analysis. The programmer analyst is necessary in order to provide computer support on the division's internal network which links interpretation workstations to seismic and well data bases used in subsurface oil and gas mapping and interpretation. The additional support is needed because of the requirement for the division to manage separate confidential and nonconfidential datasets so that research staff can analyze and publish results from the nonconfidential data. In FY06, the division plans on moving a petroleum geologist and a geologist to Fairbanks to work in conjunction with geologists of the State Geological Survey. The programmer analyst will need to support the migration and maintenance of a subsurface interpretation work station in Fairbanks. Two Natural Resource Specialists were added to supplement the lease sales, licensing and permit compliance effort. These two positions are primarily necessary to avoid unnecessary delays in the permitting of oil and gas activities proposed by new explorers. These positions will also increase the division's capacity to monitor and inspect new and existing oil and gas operations, as identified in our management measures. In addition, a publications specialist will assist with drafting and editing division documents, especially those related to gas and the gasline.

Summary of Activities and Missions:

- A. Increasing oil & gas investment and production by new and existing companies:
- 1. Encouraging the maximum use and sharing of existing infrastructure with new entrants
- Encouraging the development and use of new or alternate exploration and development technologies to lower costs. accelerate activity and decrease environmental impact
- 3. Planning and designing for new infrastructure to support exploration and development in frontier areas (such as regional staging areas, roads and pipelines)
- 4. Development and publication of technical data on geology, engineering, economic and regulatory structure to support and recruit new investors and accelerate exploration.
- B. Ongoing North Slope gas pipeline analysis, negotiation, and project development/implementation:
- 1. Analyze and model fiscal systems proposed by project applicants or developed by the State.
- 2. Analyze fiscal impacts and risk/reward profile of delivery point, gas treatment, gas transportation, and gas balancing proposals for royalty in-kind gas.
- Negotiate with multiple parties some with both upstream and midstream project interests, and some with only upstream or midstream project interests.
- 4. Provide staff support, analysis, and data for administration officials, and analysis and data for the Legislature.
- 5. Analyze marketing and valuation options for gas liquids associated with the project.
- Provide information and comments to the Federal Energy Regulatory Commission concerning regulation of the gas pipeline.
- 7. Retain consultant and expert advice on gas line matters; manage contracts with consultants and experts.
- 8. Investigate potential for additional North Slope gas resources including gas hydrates location, ownership, resource size, and development options.
- 9. Develop appropriate LLC corporate governance structure for State ownership participation in pipelines and gas treatment plants, as well as, voting rights that protect State interests are a critical component.
- 10. Analyze downstream marketing costs and risks for royalty in-kind gas.
- 11. Analyze effects of gas sales on existing oil production reservoir modeling and simulation.

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Trans Total Personal Capital
<u>Type Expenditure Services Travel Services Commodities Outlay Grants Misc PFT PPT TI</u>

Oil & Gas (continued) Oil & Gas (continued)

FY2007 Continuation of Oil & Gas and Gasline

Increased Workload (continued)

- 12. Develop expertise needed to participate in pipelines and gas treating facilities open seasons and make long term gas treating and shipping commitments.
- 13. Continue robust economic modeling of all project proposals including evaluation of risk/reward profiles.
- 14. Negotiate measurement, audit, and accounting protocols for a project.
- 15. Negotiate gas take in-kind protocols to describe volume nomination, day to day volume notification/accounting and both short term and long term imbalance procedures.
- 16. Analyze options for buying and selling gas in the field, at the inlet to a gas treating plant, and at the pipeline inlets.
- 17. Develop options to possibly convert net profit share lease interests to fixed royalty or sliding scale royalty lease interests.

One-time project funding for the positions listed below was approved through FY06 only. In order to support the ongoing efforts described above, the division is requesting ongoing full time funding for the following 13 positions:

- 1. Three Commercial Analysts (Anchorage, exempt, R26)
- 2. One Publications Specialist III (Anchorage, R19)
- 3. One Petroleum Reservoir Engineer (Anchorage, exempt, R26)
- 4. Two Petroleum Geologists (Anchorage/Fairbanks, exempt, R26)
- 5. One Petroleum Geophysicist (Anchorage, exempt, R26)
- 6. One Natural Resource Specialist IV (Anchorage, R21)
- 7. One Natural Resource Specialist III (Anchorage, R18)
- 8. One Petroleum Land Manager (Anchorage, exempt, R26)
- 9. One Programmer Analyst IV (Anchorage, R20)
- 10. One Geologist IV (Fairbanks, R20)

1004 Gen Fund (UGF) 737.0

1153 State Land (DGF) 338.0

FY2007 CC: Reduce funding for Oil & Gas and Gasline Increased Workload

Dec **-433.7** -433.7

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Introduction:

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05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Trans Total Personal Capital <u>Type Expenditure Services Travel Services Commodities Outlay Grants Misc PFT PPT TI</u>

Oil & Gas (continued) Oil & Gas (continued)

FY2007 CC: Reduce funding for Oil & Gas and Gasline Increased Workload (continued)

business activities.

Gas Line:

At the moment, nearly everyone in the commercial section as well as many other division staff have a full-time commitment to the gas pipeline process. As a consequence, several commercial and development initiatives are receiving less than optimum attention. Missed opportunities to market royalty in-kind and a potential weakness in dealing with royalty settlement reopeners and royalty reduction applications have real revenue consequences to the State. An experienced petroleum reservoir engineer will be hired and a petroleum land manager was hired to fill in the gaps left when existing staff were diverted to gasline work. We added two new Commercial Analyst positions that will supplement our upstream expertise (e.g., industry facility sharing agreements and costs, and upstream gas) and add negotiating depth to the staff for royalty oil and gas valuation, royalty relief applications, and royalty in-kind sales. A third Commercial Analyst position now supervises the Royalty Accounting section and, among his other duties, will ensure the RIK billing and analyses are completed accurately and on time. A programmer analyst is assisting in modeling efforts and data base construction.

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- 3. Planning and designing for new infrastructure to support exploration and development in frontier areas (such as regional staging areas, roads and pipelines)

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Trans	Total	Persona1				Capital					
Type	<u>Expenditure</u>	Services	Travel	<u>Services</u>	<u>Commodities</u>	Outlay	Grants	Misc	PFT	<u> </u>	TMP

Oil & Gas (continued) Oil & Gas (continued)

FY2007 CC: Reduce funding for Oil & Gas and Gasline Increased Workload (continued)

- 4. Development and publication of technical data on geology, engineering, economic and regulatory structure to support and recruit new investors and accelerate exploration.
- B. Ongoing North Slope gas pipeline analysis, negotiation, and project development/implementation:
- 1. Analyze and model fiscal systems proposed by project applicants or developed by the State.
- 2. Analyze fiscal impacts and risk/reward profile of delivery point, gas treatment, gas transportation, and gas balancing proposals for royalty in-kind gas.
- 3. Negotiate with multiple parties some with both upstream and midstream project interests, and some with only upstream or midstream project interests.
- 4. Provide staff support, analysis, and data for administration officials, and analysis and data for the Legislature.
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- 6. Provide information and comments to the Federal Energy Regulatory Commission concerning regulation of the gas pipeline.
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- 7. One Natural Resource Specialist III (Anchorage, R18)
- 8. One Petroleum Land Manager (Anchorage, exempt, R26)
- 9. One Programmer Analyst IV (Anchorage, R20)
- 10. One Geologist IV (Fairbanks, R20)

1004 Gen Fund (UGF)

-433.7

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type Ex	Total xpenditure	Personal Services	Travel	Services Co	ommodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Oil & Gas (continued) Oil & Gas (continued)												
FY2007 Increase Audits on Oil & Gas Royalties and Net Profit	Inc	89.0	71.0	2.3	15.7	0.0	0.0	0.0	0.0	1	0	0

Introduction:

Backlog

The Department of Natural Resources received authority to audit oil and gas royalties and net profit share lease (NPSL) payments under a legislative amendment effective July 1, 2003. AS 38.05.036. The Department of Revenue previously had such audit authority, in addition to auditing taxes paid by oil and gas producers. When DNR received audit authority a number of royalty and NPSL audits were not current. Although the Division of Oil and Gas, Audit Section, has subsequently reduced the number of audits that are behind schedule, a significant number of large, complex audits remain. The division would be able to perform audits more quickly to become current, and stay current, if thires two additional auditors. The amount of royalty revenues at stake justifies the requested positions. This increment supports one of our division's end results - "Maximize Non-tax Revenue from State Oil and Gas Production".

In FY04, approximately 75 percent of the state's revenues (excluding investment and federal revenues) came from the oil and gas industry in the amount of approximately \$2.4 billion. Of that amount, about \$1.42 billion came from oil and gas royalties (59 percent of the total oil and gas revenues), with the rest coming from various oil and gas taxes. Division of Oil and Gas auditors are responsible for auditing, analyzing or reviewing in some manner virtually all of the royalties collected, either directly through audits or through review and negotiations during periodic amendments to royalty settlement agreements (called reopeners in the case of agreements with the three major oil producers on the North Slope). Thus, division auditors are responsible for verifying or reviewing the state's largest component of revenue (excluding federal and investment revenues).

Besides state audits, the Audit Section is also responsible for auditing all federal oil and gas leases in Alaska, under a delegation of authority and contract with the U.S. Minerals Management Service. The State of Alaska receives up to 90 percent of federal royalties, depending on the location of the lease.

Proposed additions to audit staff:

The two new auditors would be in Oil and Gas Revenue Auditor I-III flex positions (Ranges 16/18/20). The Audit Section needs two additional auditors to catch up on old audits and stay current on state oil and gas audits. Several North Slope audits are substantially behind schedule, including NPSL and marine transportation audits. Both NPSL and marine transportation audits involve complex issues, require examination of voluminous accounting and financial records, may include examination of \$200-\$300 million of costs per year, and by their nature take a significant amount of time to complete. Based on past experience, these audits can each result in millions of dollars of audit recoveries to the state.

In addition to the NPSL and marine transportation audits, the Audit Section also audits Cook Inlet oil and gas production, audits North Slope oil production at Alpine and Northstar, and monitors and verifies North Slope royalties paid under settlement agreements (which constitutes most North Slope oil production). The North Slope royalty settlement agreements ("RSA's) with the three major producers involve extensive examination of company accounting and financial records, can occur on tight time deadlines, and have historically resulted in millions of dollars of recoveries to the state. The Audit Section plays a key role in monitoring, verifying, and amending the RSA's, and also in defending the state's position in litigation and arbitrations relating to RSA disputes.

Expected revenue impact of hiring new auditors:

The expected revenue impact of hiring two new auditors is difficult to measure, but is expected to be positive. The

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Oil & Gas (continued) Oil & Gas (continued) FY2007 Increase Audits on Oil & Gas Royalties and Net Profit Share Lease Payments to Generate Revenue and Reduce Backlog (continued) new auditors would allow the Cook Inlet oil and gas audits to marine transportation audits. As examples, the most recen \$1,391,926 (includes principal and interest), while the most \$1,030,855 (for state leases) and \$121,278 (for federal leases) state received \$18,472,728 in audit recoveries. The division is the subject of an RSA arbitration that will probably be hell estimate a recovery amount. However, the Audit Section's resulted in the producer significantly reducing its claimed oc	to be perfor t Cook Inle recent Coc ses). For th n's most re d in spring review of th	rmed more quickly it oil audit recoveri ok Inlet gas audit i he most recently c cently completed or summer 2006,	r, as well as NPS ies were in the ar recoveries were ompleted NPSL marine transport so it is prematur	L and nount of audit, the ation audit e to	30. 1. 132							
Therefore, although it is difficult to state with precision the elikely to be considerable because of the millions of dollars in allow the audits to be performed more efficiently, and for the those claims sooner. The oil and gas producers will also be charges on the audit claims. 1004 Gen Fund (UGF) 89.0	expected re n audit reco e state to p	overies at stake. To produce timely aud	The new auditors lit claims and rec	will also over								
FY2007 Increase Federal Receipts to Match Agreement with	Inc	30.0	30.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Minerals Management Service Increased federal receipts are needed for the cooperative a (MMS). Under the agreement, one Auditor is full-time and the new agreement funds the second Auditor for fifty percession 1002 Fed Rcpts (Fed) 30.0	the other is	currently at twent										
FY2007 Continuation of Oil & Gas and Gasline Increased Workload Introduction:	Inc0TI	858.7	761.4	26.0	44.5	20.2	6.6	0.0	0.0	0	0	0

Under the supplemental one-time funding provided in late FY05 and continued through FY06 we have hired staff to begin the missions outlined in the original request. Continuation of funding and retention of the staff are critical for the division to continue these missions. Required staff commitments and activities that will lead to the development of an Alaska North Slope (ANS) gas pipeline had severely impacted the division's resources and its ability to accomplish its day-to-day business. These gas line activities will last many years--until and beyond a gas pipeline start date. We anticipate that, even upon completion of a Stranded Gas Act (SGA) contract, commercial and technical staff will be assigned over the next years to develop various supplemental agreements with the SGA contract parties, such as gas accounting, audit, volume nomination and measurement protocols, gas balancing agreements and various pipeline and gas treatment plant limited liability corporation agreements. Furthermore, the State may take an active role selling royalty in-kind gas; whether this activity is conducted within DNR or outsourced, commercial and technical staff will be dedicated to its planning, implementation, and conduct. Retention of the staff associated with this request is critical for the division to accomplish its base missions and measures of: A) Encourage Exploration and Development; B) Maximize Benefits of Development and Production to the State; and C) Maximize Non-tax Revenue from State Oil and Gas Production; as well as to continue gas line related activities. Failure to fund the positions described below will result in much slower gas line negotiations, missed opportunities for new oil and gas revenue and an overall slower response to the division's day-to-day business activities.

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Trans Total Personal Capital
<u>Type Expenditure Services Travel Services Commodities Outlay Grants Misc PFT PPT TM</u>

Oil & Gas (continued)
Oil & Gas (continued)

FY2007 Continuation of Oil & Gas and Gasline Increased Workload (continued)

Gas Line:

At the moment, nearly everyone in the commercial section as well as many other division staff have a full-time commitment to the gas pipeline process. As a consequence, several commercial and development initiatives are receiving less than optimum attention. Missed opportunities to market royalty in-kind and a potential weakness in dealing with royalty settlement reopeners and royalty reduction applications have real revenue consequences to the State. An experienced petroleum reservoir engineer will be hired and a petroleum land manager was hired to fill in the gaps left when existing staff were diverted to gasline work. We added two new Commercial Analyst positions that will supplement our upstream expertise (e.g., industry facility sharing agreements and costs, and upstream gas) and add negotiating depth to the staff for royalty oil and gas valuation, royalty relief applications, and royalty in-kind sales. A third Commercial Analyst position now supervises the Royalty Accounting section and, among his other duties, will ensure the RIK billing and analyses are completed accurately and on time. A programmer analyst is assisting in modeling efforts and data base construction.

Expanding Investment in Exploration and Development:

As was illustrated by the most recent North Slope and Beaufort Sea lease sales, where ten independents but only one major bid, the future of exploration will be dominated by smaller companies, many of whom are new to Alaska. These companies need baseline geologic data that the State can provide through new research and the compilation and publication of existing data. This data is needed in Cook Inlet and the North Slope foothills as well as in new areas such as the proposed lease sale area for the Alaska Peninsula. In order to accelerate and expand current efforts to create and provide this information, the Division has added four new positions: two highly specialized petroleum geologists, a geophysicist, and a programmer analyst. The petroleum geologist will focus on critical reservoir issues and must be an expert in petrographic analysis and basin analysis. The programmer analyst is necessary in order to provide computer support on the division's internal network which links interpretation workstations to seismic and well data bases used in subsurface oil and gas mapping and interpretation. The additional support is needed because of the requirement for the division to manage separate confidential and nonconfidential datasets so that research staff can analyze and publish results from the nonconfidential data. In FY06, the division plans on moving a petroleum geologist and a geologist to Fairbanks to work in conjunction with geologists of the State Geological Survey. The programmer analyst will need to support the migration and maintenance of a subsurface interpretation work station in Fairbanks. Two Natural Resource Specialists were added to supplement the lease sales, licensing and permit compliance effort. These two positions are primarily necessary to avoid unnecessary delays in the permitting of oil and gas activities proposed by new explorers. These positions will also increase the division's capacity to monitor and inspect new and existing oil and gas operations, as identified in our management measures. In addition, a publications specialist will assist with drafting and editing division documents, especially those related to gas and the gasline.

Summary of Activities and Missions:

- A. Increasing oil & gas investment and production by new and existing companies:
- 1. Encouraging the maximum use and sharing of existing infrastructure with new entrants
- 2. Encouraging the development and use of new or alternate exploration and development technologies to lower costs, accelerate activity and decrease environmental impact
- 3. Planning and designing for new infrastructure to support exploration and development in frontier areas (such as regional staging areas, roads and pipelines)
- 4. Development and publication of technical data on geology, engineering, economic and regulatory structure to support and recruit new investors and accelerate exploration.

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Trans	Total	Persona1				Capital					
Туре	Expenditure	Services	Travel	Services	<u>Commodities</u>	Outlay	<u>Grants</u>	Misc	PFT	PPT	TMP

Oil & Gas (continued) Oil & Gas (continued)

FY2007 Continuation of Oil & Gas and Gasline Increased Workload (continued)

- B. Ongoing North Slope gas pipeline analysis, negotiation, and project development/implementation:
- 1. Analyze and model fiscal systems proposed by project applicants or developed by the State.
- 2. Analyze fiscal impacts and risk/reward profile of delivery point, gas treatment, gas transportation, and gas balancing proposals for royalty in-kind gas.
- 3. Negotiate with multiple parties some with both upstream and midstream project interests, and some with only upstream or midstream project interests.
- 4. Provide staff support, analysis, and data for administration officials, and analysis and data for the Legislature.
- 5. Analyze marketing and valuation options for gas liquids associated with the project.
- 6. Provide information and comments to the Federal Energy Regulatory Commission concerning regulation of the gas pipeline.
- 7. Retain consultant and expert advice on gas line matters; manage contracts with consultants and experts.
- 8. Investigate potential for additional North Slope gas resources including gas hydrates location, ownership, resource size, and development options.
- 9. Develop appropriate LLC corporate governance structure for State ownership participation in pipelines and gas treatment plants, as well as, voting rights that protect State interests are a critical component.
- 10. Analyze downstream marketing costs and risks for royalty in-kind gas.
- 11. Analyze effects of gas sales on existing oil production reservoir modeling and simulation.
- 12. Develop expertise needed to participate in pipelines and gas treating facilities open seasons and make long term gas treating and shipping commitments.
- 13. Continue robust economic modeling of all project proposals including evaluation of risk/reward profiles.
- 14. Negotiate measurement, audit, and accounting protocols for a project.
- 15. Negotiate gas take in-kind protocols to describe volume nomination, day to day volume notification/accounting and both short term and long term imbalance procedures.
- 16. Analyze options for buying and selling gas in the field, at the inlet to a gas treating plant, and at the pipeline inlets
- 17. Develop options to possibly convert net profit share lease interests to fixed royalty or sliding scale royalty lease interests.

One-time project funding for the positions listed below was approved through FY06 only. In order to support the ongoing efforts described above, the division is requesting ongoing full time funding for the following 13 positions:

- 1. Three Commercial Analysts (Anchorage, exempt, R26)
- 2. One Publications Specialist III (Anchorage, R19)
- 3. One Petroleum Reservoir Engineer (Anchorage, exempt, R26)
- 4. Two Petroleum Geologists (Anchorage/Fairbanks, exempt, R26)
- 5. One Petroleum Geophysicist (Anchorage, exempt, R26)
- 6. One Natural Resource Specialist IV (Anchorage, R21)
- 7. One Natural Resource Specialist III (Anchorage, R18)
- 8. One Petroleum Land Manager (Anchorage, exempt, R26)
- 9. One Programmer Analyst IV (Anchorage, R20)
- 10. One Geologist IV (Fairbanks, R20)

1053 Invst Loss (UGF) 858.7

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Oil & Gas (continued) Oil & Gas (continued)												
FY2008 Fund Source Adjustment for Exempt Employees Health Insurance Increases Fund source change to correct unrealizeable fund sources.	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 0.7 1053 Invst Loss (UGF) -0.7 FY2008 Replace One-time Funding for Oil and Gas Workload Introduction:	Inc0TI	1,318.1	1,207.0	58.5	35.1	12.5	5.0	0.0	0.0	0	0	0

Under one-time funding provided in late FY05 and continued in FY06 and FY07 we have hired staff and undertaken the missions and activities to meet the Division of Oil & Gas additional workload requirements. Continuation of funding and, more importantly, retention of the staff are critical for the division to continue these missions. Required staff commitments and activities that will lead to the development of an Alaska North Slope (ANS) gas pipeline had severely impacted the division's resources and its ability to accomplish its day-to-day business. The new Petroleum Production Tax (PPT) adds to the division's workload in the near term as well as long term due to anticipated increases in industry exploration and development activity. The gas line activities will last many years--until and well beyond a gas pipeline contract and start of North Slope gas flow. We anticipate that, even upon completion of a Stranded Gas Act (SGA) contract, commercial and technical staff will be assigned over the next years to develop various supplemental agreements with the SGA contract parties, such as gas accounting, audit, volume nomination and measurement protocols, gas balancing agreements, and various pipeline and gas treatment plant LLC agreements. The state may take an active role selling royalty in-kind gas; whether this activity is conducted within DNR or outsourced, commercial and technical staff will be dedicated to its planning, implementation, and conduct. In the near term, division staff are assessing the impacts of PPT on existing commercial agreements and incorporating the PPT into the economic modeling and other processes that will be used in future commercial negotiations. Retention of the staff associated with this request is critical for the division to accomplish its base missions and measures as well as continue gas line-related activities. Twelve division staff are funded through this increment. In addition to the ongoing gas line-related activities, staff funded in this increment work on lease sales, lease administration, unitization, resource evaluation, IT, and permitting/compliance. Failure to fund the positions described below will result in much slower, less productive gas line negotiations, missed opportunities for new oil and gas revenue, and an overall slower response in the division's day-to-day business activities.

Increased Workload:

Through early FY07 most of the commercial section as well as many other division staff have significant commitments preparing for increased oil and gas exploration and development resulting from the new PPT and the ongoing gas pipeline process. Prior to this increment starting in FY05, several commercial and development initiatives were receiving less than optimum attention. Missed opportunities to market royalty in-kind and a potential weakness in dealing with royalty settlement reopeners and royalty reduction applications have real revenue consequences to the state. The commercial section staffing level has improved with the addition of a Petroleum Investment Manager who brings to the division industry experience in gas trading and marketing and a commercial analyst who brings oil and gas royalty and analytical expertise. An experienced petroleum engineer and a petroleum land manager were hired to fill in the gaps left when existing staff were diverted to gas line work. In order to relieve the Commercial Analysts of the more tedious aspects of data analyses, an Economist II position was filled. A new Commercial Analyst position was added to supplement our upstream expertise (e.g., industry facility sharing agreements and costs and upstream gas) and add negotiating depth to the staff for royalty oil and

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Trans Total Personal Capital

<u>Type Expenditure Services Travel Services Commodities Outlay Grants Misc PFT PPT TMP</u>

Oil & Gas (continued) Oil & Gas (continued)

FY2008 Replace One-time Funding for Oil and

Gas Workload (continued)

gas valuation and royalty in-kind sales. A programmer/analyst is assisting in modeling efforts and database construction. The staff are essential to continue the division's mission.

Expanding Investment in Exploration and Development:

As was illustrated in recent North Slope, Beaufort Sea, and Cook Inlet lease sales, the future of exploration in Alaska will be dominated more and more by smaller companies, many of whom are new to Alaska. These companies need baseline geologic data that the state can provide through new research, field work, and the compilation and publication of existing data. This data is needed in Cook Inlet and the North Slope foothills as well as in new areas, such as the new lease sale area for the Alaska Peninsula. In order to accelerate and expand current efforts to create and provide this information, the division has added three new positions: two highly specialized petroleum geologists and a geophysicist. The petroleum geologist's focus on critical reservoir issues and are experts in petrographic analysis and basin analysis. Two natural resource specialists were added to supplement the lease sales, licensing, and permit compliance effort. New best interest findings are coming due for the four legacy areawide lease sales and they require a significant staff commitment to research, write and publish. Unitization-related work has not diminished as new entrants begin exploring and existing units progress toward development and production.

Summary of Activities and Missions:

- A. Increasing oil and gas investment and production by new and existing companies:
- 1. Encouraging the maximum use and sharing of existing infrastructure with new entrants.
- 2. Encouraging the development and use of new or alternate exploration and development technologies to lower costs, accelerate activity, and decrease environmental impact.
- 3. Planning and designing for new infrastructure to support exploration and development in frontier areas (such as regional staging areas, roads, and pipelines).
- 4. Development and publication of technical data on geology, engineering, economic, and regulatory structure to support and recruit new investors and accelerate exploration.
- B. Ongoing North Slope gas pipeline analysis, negotiation, and project development/implementation:
- 1. Analyze and model fiscal systems proposed by project applicants or developed by the state.
- 2. Analyze fiscal impacts and risk/reward profile of delivery point, gas treatment, gas transportation, and gas balancing proposals for royalty in-kind gas.
- 3. Negotiate with multiple parties, some with both upstream and midstream project interests, and some with only upstream or midstream project interests.
- 4. Provide staff support, analysis and data for administration officials and analysis and data for the legislature.
- 5. Analyze marketing and valuation options for gas liquids associated with the project.
- 6. Provide information and comments to the Federal Energy Regulatory Commission (FERC) concerning regulation of the gas pipeline.
- 7. Retain consultant and expert advice on gas line matters; manage contracts with consultants and experts.
- 8. Investigate potential for additional North Slope gas resources including gas hydrates-location, ownership, resource size, and development options.
- 9. Develop appropriate limited liability company (LLC) corporate governance structure for state ownership participation in pipelines and gas treatment plants-voting rights that protect state interests are a critical

2012 Legislature - Operating Budget Transaction Detail - Governor Structure 05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Trans	Total	Persona1				Capital					
Type	<u>Expenditure</u>	<u>Services</u>	<u>Travel</u>	<u>Services</u>	Commodities	Outlay	<u>Grants</u>	<u>Misc</u>	<u> PFT</u>	PPT	TMP

Oil & Gas (continued) Oil & Gas (continued)

FY2008 Replace One-time Funding for Oil and

Gas Workload (continued)

component.

- 10. Analyze downstream marketing options, costs, and risks for royalty in-kind gas.
- 11. Analyze effects of gas sales on existing oil production-reservoir modeling and simulation.
- 12. Develop expertise needed to participate in pipelines and gas treating facilities open seasons--make long-term gas treating and shipping commitments.
- 13. Continue robust economic modeling of all project proposals including evaluation of risk/reward profiles.
- 14. Negotiate measurement, audit, and accounting protocols for a project.
- 15. Negotiate gas take in-kind protocols to describe volume nomination, day-to-day volume notification/accounting and both short-term and long-term as imbalance procedures.
- 16. Analyze options for buying and selling gas in the field, at the inlet to a gas-treating plant, and at the pipeline inlets and outlets.
- 17. Develop options to possibly convert net profit share lease interests to fixed royalty or sliding scale royalty lease interests.

One-time project funding for the positions listed below was approved through FY05/FY06 and into FY07. In order to support the ongoing efforts described above, the division is requesting ongoing full-time funding for the following 12 positions:

- 1. Three Commercial Analysts (Anchorage exempt: R26) (10-Z009, 10-T007, 10-T010)
- 2. One Publications Specialist III (Anchorage GP:R19) (10-4242)
- 3. One Petroleum Reservoir Engineer (Anchorage exempt: R26) (10-X001)
- 4. Two Petroleum Geologists (Anchorage exempt: R26) (10-T008, 10-T009)
- 5. One Petroleum Geophysicist (Anchorage exempt: R26) (10-T011)
- 6. One Natural Resource Specialist IV (Anchorage GP: R21) (10-4244)
- 7. One Natural Resource Specialist III (Anchorage GP: R18) (10-4245)
- 8. One Petroleum Land Manager (Anchorage exempt: R26) (10-T003)
- 9. One Programmer Analyst IV (Anchorage GP: R20) (10-4247)

Currently, one of the three full-time funded Commercial Analysts and a quarter-time of the Publication Specialist III is funded through another funding source.

1004 Gen Fund (UGF) 1,318.1 FY2008 PERS adjustment of unrealizable receipts 1053 Invst Loss (UGF) -109.1 1153 State Land (DGF) -46.2	Dec	-155.3	-155.3	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 LFD: Add one-time General Funds for Oil and Gas Workload	Inc0TI	1,318.1	1,207.0	58.5	35.1	12.5	5.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 1,318.1 FY2009 FY09, One-Time Oil and Gas Workload funding, moved to Governor's Office, Branch-wide Oil & Gas Development Allocation	Dec	-1,318.1	-1,207.0	-58.5	-35.1	-12.5	-5.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -1,318.1 FY2009 Exempt Employees Salary Parity with Alaska Oil and Gas Conservation Commission (AOGCC)	Inc	216.7	216.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

The Division of Oil and Gas is responsible for managing a set of oil and gas assets generating ~\$2 billion annually.

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services Com	nmodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
& Gas (continued) Dil & Gas (continued) FY2009 Exempt Employees Salary Parity with Alaska Oil and Gas Conservation Commission (AOGCC) (continued) The success of the Division is directly attributable to the expe Continued success will require attracting and retaining qualific geosciences and law, as well as individuals with commercial competes directly with private industry and the federal govern packages than the state provides for comparable positions. The	erience anc ed professi oil and gas nment, both	d expertise of the onals in the exel experience. In of which provid	professional staff npt service in the doing so the Divisi be better compensa	on tion				<u> </u>			_	
continue attracting top level professional talent that will effecti energy assets. This will match our employees up to the wage exempt employees in the AOGCC organization.	ively proted	ct and manage th	e state's world-cla	SS								
1004 Gen Fund (UGF) 216.7 FY2009 Expanded Audit Function passed in fiscal note for HB2001 (November 2007 Special Session)	Inc	464.4	450.0	0.0	10.4	4.0	0.0	0.0	0.0	2	0	0
Fiscal note for SCSCSHB2001(FIN)amS - Oil and Gas Tax A. This bill created two new oil and gas revenue audit master po positions would be the senior level auditors and are expected They will be the division's most senior auditor positions and w. comparables and will be above the current salary levels allow pay classification system. The division shares the experience successfully recruit auditors with the required industry experie training to existing staff. Salary and benefits for these position will be \$450.0 per year. PCN's are 10-#069 and 10-#070. Conneeded to support these two positions. 1004 Gen Fund (UGF) 464.4 FY2009 Increased Royalty Modification Applications	ositions in the last to have exited the last to have said the last the last the last the last the last last last last last last last last	the Division of Oictensive oil and of all and of all aries that are content of the existing Oil and pepartment of Rese two positions are salary adjustr	pas auditing experinsistent with mark nd Gas Revenue A evenue in failing to will direct and provenents within the au	ence. et uditor ide dit staff	300.0	0.0	0.0	0.0	0.0	0	0	0
The Division of Oil and Gas anticipates receiving two addition applications are estimated at \$150,000 each, and pay for the DNR Commissioner and Division of Oil & Gas in evaluating the making a determination on royalty modification. The costs of	nal royalty r services of ne applican the indepe	modification appl f an independen t's financial and endent contractor	ications in FY09. contractor to assi- technical data prio are reimbursed to	The st the r to	300.0	0.0	0.0	0.0	0.0	U	Ü	U
state by the applicant, hence the \$300,000 Statutory Designa	ica i rogia											
	IncOTI	200.0	0.0	0.0	200.0	0.0	0.0	0.0	0.0	0	0	0

During the current fiscal year the state expects to reopen its settlement agreement with ConocoPhillips. It is expected that tens of millions will be in play, and that we will be well into FY 2009 before the issues are fully

arbitrations as the State proceeds with the renegotiation and arbitration of royalty issues, as well as other activities

to optimize State royalty value.

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans <u>Type</u>	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc _	PFT _	PPT _	TMP
Oil & Gas (continued)												
Oil & Gas (continued)												
FY2009 Funding for outside legal counsel and outside experts for reopener of state's												
arbitrations of royalty issues (continued)												
resolved. In these situations, the division of oil and gas	nust vigorously	develop its case	by involving its o	wn staff								
and bring in outside experts. The quality of this work an												
direct effect on the success of the state in recovering its	audit claims an	d developing cle	ar interpretations	of the								
lease terms that govern value.												
1004 Gen Fund (UGF) 1,000.0	Doo	-500.0	0.0	0.0	-500.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 CC: Reduce funding for outside legal counsel and outside experts for reopener of state's arbitrations	Dec	-500.0	0.0	0.0	-500.0	0.0	0.0	0.0	0.0	U	U	U
1004 Gen Fund (UGF) -500.0												
L FY2009 Alaska Resource Rebate Special Session-Gas pipeline	Special	5,500.0	0.0	0.0	5,500.0	0.0	0.0	0.0	0.0	0	0	0
implementation.	•											
1004 Gen Fund (UGF) 5,500.0												
FY2010 IncOTI/ATrin from Gov's office to address Oil and Gas workload	Inc0TI	1,143.1	1,032.0	58.5	35.1	12.5	5.0	0.0	0.0	0	0	0
and thereby assure timely completion of tasks related to state lands including: management of units; evaluation of modification applications; evaluation of Exploration Incermanagement of the state's interest and resources in an This funding is not related to any specific project. In ord Division of Oil and Gas, it is requested that this funding least five continue to be utilized as it has been during the past five 1004 Gen Fund (UGF) 1,143.1 FY2010 Royalty Audits - Contract Auditors to reduce/eliminate	of exploration lider to credits (Enditive Credits (Endited in the continue to the added to the	cense application IC) under the nev mplicated Alaska o pay for the ong	ns; analysis of roy ov tax system; and oil and gas enviro oing operations o	alty onment. f the	200.0	0.0	0.0	0.0	0.0	0	0	0
backlog of auditors.	11.0011		0.0	0.0	200.0	0.0	0.0	0.0	0.0	Ü	Ü	Ü
Fund the cost of outside auditors to reduce or eliminate												
audits. This funding was orginally requested for FY09 a		the length of time	to necessary to p	perform								
the audits. The funding was appropriated in the operatir 1004 Gen Fund (UGF) 200.0	g budget.											
FY2010 For contract legal counsel/experts for Oil & Gas	Inc0TI	500.0	0.0	0.0	500.0	0.0	0.0	0.0	0.0	0	0	0
Royalty Valuation Arbitration issues.									***	-	-	
Funds for the cost of outside legal counsel and consultated disputes and to help optimize the State's royalty value. approved as an operating appropriation. 1004 Gen Fund (UGF) 500.0												
FY2011 Ongoing Oil and Gas Development Workload This funding has been utilized annually starting in FY05 provides funding for permanent positions needed to ass revenue from oil and gas development on state lands in license applications; analysis of royalty modification app under the new tax system; and management of the state oil and gas environment.	ire timely comp luding: manag lications; evalua	oletion of tasks re dement of units; e ation of Exploration	lated to generation evaluation of explo on Incentive Cred	n of oration its (EIC)	35.1	12.5	5.0	0.0	0.0	-1	0	0

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Oil & Gas (continued) Oil & Gas (continued) FY2011 Ongoing Oil and Gas Development Workload (continued)												
This increment supports 11 positions. 1004 Gen Fund (UGF) 943.1												
FY2011 Arbitration of Oil and Gas Royalty Issues This will fund the ongoing need and cost of outside legal co proceeds with renegotiation and arbitration of royalty issues value. These "reopeners" offer the state and its lessees the keep royalty settlement agreements up-to-date, and avoid of hired directly by DNR or through the Department of Law to	s, as well as e opportunit costly and ti	other activities to ty to resolve dispu ime-consuming liti	o optimize state ro ites over royalty v igation. Contract	oyalty value, ors are	200.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 200.0	Dec	-29.9	0.0	-29.9	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -27.4 1005 GF/Prgm (DGF) -0.2 1153 State Land (DGF) -2.3	Dec	-29.9	0.0	-29.9	0.0	0.0	0.0	0.0	0.0	U	U	U
L FY2011 AMD: Depositing Interest Earnings into the DNR Abandonment Liability Fund	MisAdj	250.0	0.0	0.0	250.0	0.0	0.0	0.0	0.0	0	0	0
In 2009, Pacific Energy Resources Ltd. (PERL) abandoned the amount of \$6,600,000 along with interest earned, for at PERL and DNR, Division of Oil and Gas was transferred to The assets were purchased in December 2009 by Cook Inl bond will be used as a part of the new bond posted by CIE. reclamation if CIE abandons the facilities or begins reclamation if CIE abandons the facilities or begins reclamation. The original bond was held in an escrow account at First N principle. However, it cost over \$1,800/mo in bank fees to prefer to hold the bond in Treasury. Interest earnings on the bond.	eandonment DNR in Oc- et Energy ((This bond ation. ational Banl hold the mo	t liabilities for the stober 2009. CIE). The remain will be used towards, where interest when ye in escrow. The	Redoubt Unit bet ing funds from th ird abandonment was earned on th he department w	ween e original and e e ould								
DNR requests that the interest earned be applied to the bo the bond funds available for abandonment and reclamation		rned interest woul	ld maximize the v	alue of								
Interest earned is expected to be \$250,000 in fiscal year 20 the bond account.	011. CIE wi	ll pay an estimate	d additional \$250),000 into								
Unless abandonment or reclamation occurs, all earned inte 1005 GF/Pram (DGF) 250.0	rest and bo	nd funds will rema	ain in the bond ac	count.								
L FY2011 Remove: Depositing Interest Earnings into the DNR Abandonment Liability Fund In 2009, Pacific Energy Resources Ltd. (PERL) abandoned the amount of \$6,600,000 along with interest earned, for all	andonment	t liabilities for the	, ,	,	-250.0	0.0	0.0	0.0	0.0	0	0	0
PERL and DNR, Division of Oil and Gas was transferred to	DNR in Oc	tober 2009.										

The assets were purchased in December 2009 by Cook Inlet Energy (CIE). The remaining funds from the original

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans	Total	Persona1				Capital					
	Type _Ex	xpenditure _	<u>Services</u>	<u>Travel</u>	Services	<u>Commodities</u>	Outlay	Grants	Misc	PFT _	PPT	TMP
Oil & Gas (continued) Oil & Gas (continued) FY2011 Remove: Depositing Interest Earnings into the DNR Abandonment Liability Fund (continued)												
bond will be used as a part of the new bond posted by CIE reclamation if CIE abandons the facilities or begins reclam		ll be used towa	ard abandonment	and								
The original bond was held in an escrow account at First N principle. However, it cost over \$1,800/mo in bank fees to prefer to hold the bond in Treasury. Interest earnings on to the bond.	hold the money	in escrow. T	he department w	ould								
DNR requests that the interest earned be applied to the both the bond funds available for abandonment and reclamation		d interest woul	ld maximize the v	alue of								
Interest earned is expected to be \$250,000 in fiscal year 2 the bond account.	011. CIE will pa	ay an estimate	ed additional \$250	0,000 into								
Unless abandonment or reclamation occurs, all earned into 1005 GF/Prgm (DGF) -250.0					252.2							
L FY2011 FY11 interest Earnings on a \$6.6 million bond for the Redoubt Unit in Cook Inlet: for purposes of the bond (FY11-14) In 2009, Pacific Energy Resources Ltd. (PERL) abandone the amount of \$6,600,000 along with interest earned, for a PERL and DNR, Division of Oil and Gas was transferred to	bandonment lia	bilities for the			250.0	0.0	0.0	0.0	0.0	0	0	0
The assets were purchased in December 2009 by Cook In bond will be used as a part of the new bond posted by CIE reclamation if CIE abandons the facilities or begins reclam	This bond wil											
The original bond was held in an escrow account at First N principle. However, it cost over \$1,800/mo in bank fees to prefer to hold the bond in Treasury. Interest earnings on the bond.	hold the money	in escrow. T	he department w	ould								
DNR requests that the interest earned be applied to the both the bond funds available for abandonment and reclamation		d interest woul	ld maximize the v	alue of								
Interest earned is expected to be \$250,000 in fiscal year 2 the bond account.	011. CIE will pa	ay an estimate	ed additional \$250	0,000 into								
Unless abandonment or reclamation occurs, all earned into 1217 NGF Earn (Other) 250.0	erest and bond	funds will rema		ccount.								
FY2011 Correct Unrealizable Fund Sources in the FY2011 GGU Year 1 Salary and Health insurance 1002 Fed Rcpts (Fed) 1005 GF/Prgm (DGF) 3.9	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

			Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	<u>Grants</u>	Misc	PFT	PPT	TMP
	k Gas (continued) il & Gas (continued)													
	FY2011 Ch. 56, SLA 2010 (HB 421)	FY 2011 Noncovered	FisNot	117.1	117.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
	Employees Salary Increase													
	FY2011 Noncovered Employe : \$117.1													
		73.9												
	3 (-)	1.1												
		31.6 10.5												
	` ,		F 101		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	^	•
	FY2012 Correct Unrealizable Fund S Services Increases	ources for Personal	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
	The Bureau of Ocean Energy Management Service (MMS) no more personal service fund	contracts with the Division of	Oil & Gas to	perform audits o										
L	FY2012 FY11 interest Earnings on a		OTI	-250.0	0.0	0.0	-250.0	0.0	0.0	0.0	0.0	0	0	0
	Redoubt Unit in Cook Inlet: for purpos		// D//-		-4. 6	£ 11								
	Reverse FY11 interest Earnin bond (FY11-14)	•	тпе кеаоир	t Unit in Cook ini	et: for purposes o	r tne								
	1217 NGF Earn (Other) -2 FY2012 FY12 interest Earnings on a	50.0	MultiYr	250.0	0.0	0.0	250.0	0.0	0.0	0.0	0.0	0	0	0
_	Redoubt Unit in Cook Inlet: for purpos		Питетт	230.0	0.0	0.0	230.0	0.0	0.0	0.0	0.0	0	O	O
	FY2012 Arbitration of Oil and Gas Ro	yalty Issues	IncM	200.0	0.0	0.0	200.0	0.0	0.0	0.0	0.0	0	0	0
		tate proceeds with renegotiati alty value. These "reopeners value, keep royalty settlemen ntractors are hired directly by itrations.	ion and arbi " offer the s t agreement DNR or thr	tration of royalty of tate and its lesse ts up-to-date, and ough the Departr	issues, as well as ees the opportunity d avoid costly and ment of Law to rep	other y to I present								
	FY2012 AGIA Commercial Monitor at		Inc0TI	800.0	0.0	0.0	800.0	0.0	0.0	0.0	0.0	0	0	0
	This request will enable the si													
	associated with launching ma project and commercial arran													
	commercial terms initially proj													
	state will need assistance from maintain the state's position	n those with midstream comn	nercial and i	financial expertise	e to develop, supp	port, and								
	producers. 1004 Gen Fund (UGF) 8	0.00												
	FY2012 Increase Funding for Arbitrat		Inc0TI	300.0	0.0	0.0	300.0	0.0	0.0	0.0	0.0	0	0	0
	Issues	.o or on and odd regally	1110011	300.0	0.0	0.0	300.0	0.0	0.0	0.0	0.0	U	U	O
	This request funds the ongoin	g need and cost of outside le	gal counsel	and experts for r	eopener arbitration	ons as the								

state proceeds with renegotiation and arbitration of royalty issues, as well as other activities to optimize state royalty value. These "reopeners" offer the state and its lessees the opportunity to resolve disputes over royalty

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

		Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants_	Misc	PFT	PPT	TMP
Oil & G	(continued) as (continued) 112 Increase Funding for Arbitration of Oil Gas Royalty Issues (continued) value, keep royalty settlement agreements up-to-date, and a are hired directly by DNR or through the Department of Law												
	The Division of Oil and Gas anticipates several royalty dispulance of Diland Gas anticipates several royalty dispulance on the Pederal gotential royalty dollars for the State of Alaska. The division to be able to effectively support the State's position and fundamental controls.	needs exp	t, there is over \$	100 million dolla	rs in								
1	This budget item has been previously funded as a one-time \$500,000 to \$200,000. This OTI is being requested in conjui \$200,000 that was in previously in the budget. Together, the original \$500,000 fur FY 2012. 004 Gen Fund (UGF) 300.0	nction with	an increment to	maintain service	es for the								
Earn	013 Sec 18(a), Ch 15, SLA 2012 (HB 284)-FY13 interest ings on \$6.6 mill bond for Redoubt Unit in Cook Inlet: 3-15) In 2009, Pacific Energy Resources Ltd. (PERL) abandoned the amount of \$6,600,000 along with interest earned, for aba PERL and DNR, Division of Oil and Gas was transferred to a	andonment	liabilities for the	, ,	,	250.0	0.0	0.0	0.0	0.0	0	0	0
	The assets were purchased in December 2009 by Cook Inlebond will be used as a part of the new bond posted by CIE. reclamation if CIE abandons the facilities or begins reclamation.	This bond											
	The original bond was held in an escrow account at First Na principle. However, it cost over \$1,800/mo in bank fees to hoprefer to hold the bond in Treasury. Interest earnings on the the bond.	old the mo	ney in escrow. 7	The department	would								
	DNR requests that the interest earned be applied to the bond the bond funds available for abandonment and reclamation		rned interest wou	ıld maximize the	e value of								
	Interest earned in FY2011 was \$110.1. CIE will pay an estin is an estimate of interest to be earned on the bond for FY20		ional \$110.1 into	the bond accou	ınt. \$250.0								
FY20	Unless abandonment or reclamation occurs, all earned inter 217 NGF Earn (Other) 250.0 13 Land Disposal Income Fund (LDIF) Unsustainable for re Operating Costs	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
	Projections show that the LDIF will not be able to sustain the FY2012. An analysis of the sources and uses of funds show FY2012 due to uncollectible land sale contracts and levels of mitigate this depletion such as delaying capital projects that	v the comp of use of the	lete unsustainab e funds. The Dep	ility of the fund I partment is takin	beyond g steps to								

2012 Legislature - Operating Budget Transaction Detail - Governor Structure 05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Oil & Gas (continued) Oil & Gas (continued) FY2013 Land Disposal Income Fund (LDIF)												
Unsustainable for Future Operating Costs												
(continued)												
LDIF with general funds.												
The department recommends removing the LDIF appropriations only in ML&W, Agriculture, Admin Serv sustainability of the fund for at least another year or two, depapropriations are doing general funded work and are eligible 1004 Gen Fund (UGF) 776.1 1153 State Land (DGF) -776.1	ices, IRM, pending or	and the PIC. The future sales and und switch.	is would ensure a contracts. Thes	the e								
FY2013 Arbitration of Oil and Gas Royalty Issues	IncM	300.0	0.0	0.0	300.0	0.0	0.0	0.0	0.0	0	0	0
There is an ongoing need for outside legal counsel and expenditure with renegotiation and arbitration of royalty issues, as well at Under the terms of several existing royalty settlement agreed can be settled by "reopeners" that are opportunities to resolve litigation. As more and more production of oil and gas come settlement agreements, DNR will face potential disagreement and will need to resolve issues that arise in the audit of royal includes an increase of current one-time funding. In part, the prospective measures of value to minimize disputes before that may be expended directly by DNR or that may be RSA'd experts, outside counsel, and litigation expenses if reopener 1004 Gen Fund (UGF)	ns other actions of the second	tivities to optimize a lessees, dispute isputes and avoid ases that are not of the interpretation of the inter	e state royalty va s over royalty va l costly time-cons covered by existi f these "new forn rm leases. This i unding to establis vides the additior	lue. luation suming ng royalty r" leases request sh nal funds								
FY2013 North Slope Easement Processing The Division of Oil & Gas took over the permitting function for Land and Water several years ago. Over those years the we these permitting functions averages over \$300.0 per year, m This request would utilize \$105.0 of these fees to pay for the to process the increased easement permit requests and help 1005 GF/Prgm (DGF) 105.0	orkload ha lost of whi personal	is increased, and ch goes to the un services of an ex	the revenue gen restricted genera isting and vacan	erated by Il fund.	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2013 CC: AGIA Commercial Monitor and Advisor	Inc0TI	600.0	0.0	0.0	600.0	0.0	0.0	0.0	0.0	0	0	0
The state will secure expert advice from parties familiar with launching major new gas pipeline projects. This expertise is commercial arrangements with shippers mature, the state with terms initially proposed in the licensee's AGIA application conneed assistance from those with midstream commercial and the state's position — especially in the context of future possion 1004 Gen Fund (UGF)	the commoneeded of the common	nercial requirement the two fronts. First, ensure that any c the license terms expertise to devel tations with the No	nts associated wi as the project a changes to the co Second, the sta lop, support, and orth Slope produc	th nd ommercial ate will maintain cers.								
FY2013 (HB 276) OIL/GAS PROD. TAX CREDITS/RATES/VALUE The House Finance committee substitute for HB 276 remove	FisNot ed a subse	211.4 ection (g) and add	193.4 led a new section	0.0 n on	11.0	7.0	0.0	0.0	0.0	2	0	0
production tax for commercial finds of oil or gas production s HB276CS(FIN) also extends the credit to Federal onshore la production tax value of oil and gas. 1004 Gen Fund (UGF) 211.4	outh of 68	3 degrees, other th	han Cook Inlet.									

05-13Inc/Decs Column

Numbers and Language

0

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Oil & Gas (continued)												
Oil & Gas (continued)												
FY2013 DID NOT PASS: (HB 276) OIL/GAS PROD. TAX	FisNot	-211.4	-193.4	0.0	-11.0	-7.0	0.0	0.0	0.0	-2	0	0
CREDITS/RATES/VALUE												
The House Finance committee substitute for HB 276 rem	oved a subse	ection (q) and adde	ed a new section of	on								
production tax for commercial finds of oil or gas production	n south of 68	degrees, other th	an Cook Inlet.									
HB276CS(FIN) also extends the credit to Federal onshore	e lands and a	mends existing sta	atutes that detern	nine the								
production tax value of oil and gas.												
1004 Gen Fund (UGF) -211.4												
FY2013 Ch. 51, SLA 2012 (SB23) - Incorporated HB 276	FisNot	211.4	193.4	0.0	11.0	7.0	0.0	0.0	0.0	2	0	0
Funding) - TAX/CREDIT: FILM/OIL & GAS/GAS STOR./CORP.												
The House Finance committee substitute for HB 276 rem	oved a subse	ection (q) and adde	ed a new section o	on								
production tax for commercial finds of oil or gas production	n south of 68	degrees, other th	an Cook Inlet.									
HB276CS(FIN) also extends the credit to Federal onshore		•		nine the								
production tax value of oil and gas.		· ·										
1004 Gen Fund (UGF) 211.4												
* Allocation Total *		17,233.4	6,443.1	214.4	10,432.0	114.0	29.9	0.0	0.0	8	0	
Petroleum Systems Integrity Office												
FY2008 Lease Monitoring and Engineering Integrity	Inc	1,475.1	1,211.5	79.7	46.1	111.0	26.8	0.0	0.0	10	0	0

This increment will continue the project initiated in the first quarter of FY07. It was not included in the FY07 operating budget as it is in direct response to the Prudhoe Bay Unit pipeline corrosion and production shut down incidents. The project is integral to the state's overall commitment to ensure the system integrity of oil and gas infrastructure. It will facilitate safe, reliable and more continuous oil and gas production and thereby help to maximize and stabilize revenues to the state. Based on the authorities and responsibilities of oil and gas leases, and pursuant to Administrative Order 229, the Division of Oil and Gas is implementing the Lease Monitoring and Engineering Integrity Coordinator's Office (LMEICO) as an expansion and enhancement of the state's existing permitting and compliance functions.

Specifically, the LMEICO will address oversight of petroleum facilities where regulatory gaps exist, and will address engineering design, operational procedures, maintenance and corrosion prevention programs, and quality assurance (QA) programs for all oil and gas units/leases. A regulatory gap analysis will be performed first, to enable quick focus on infrastructure that has not previously been subject to oversight, and to preclude any duplication of effort. Following the regulatory gap analysis and any resulting immediate actions required, the assessment of each unit/lease operator's quality assurance programs will proceed. The program's elements will be compared with technical, industry and performance standards, leading to a prioritized risk assessment of the various facilities, systems, operational and maintenance practices in each oil and gas unit/lease. Corrective actions will be required to address program gaps and weaknesses, both on paper and in the field, through documented inspections performed with the addition of inspectors to the Compliance function, expanding the division's field presence, and with the use of outside contract expertise, as necessary.

A similar function is currently performed by the State Pipeline Coordinator's Office (SPCO) of the Joint Pipeline Office, but is limited specifically to those pipelines located within state rights-of-way and authorized under AS 38.35, which currently consists of portions of 16 pipelines. The LMEICO initiative was implemented within the Division of Oil and Gas to address the far broader scope of all oil and gas facilities and related operation and maintenance practices and procedures on state oil and gas leases. The Plan of Operation approval process used by the Division of Oil and Gas additionally provides a vehicle for description and approval of all aspects of lease usage, and facilitates close coordination with other division functions concerned with Unit management,

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Numbers and Language

Agency: Department of Natural Resources

Trans Total Personal Capital
<u>Type Expenditure Services Travel Services Commodities Outlay Grants Misc PFT PPT T</u>

Oil & Gas (continued)

Petroleum Systems Integrity Office (continued)

FY2008 Lease Monitoring and Engineering Integrity (continued)

commercial considerations, royalty accounting, and others.

Administrative Order 229 directs designated agencies, the Departments of Natural Resources, Environmental Conservation, Fish and Game, Transportation and Public Facilities, Labor and Workforce Development, and Public Safety, to: appoint a liaison officer to coordinate all permitting, authorizations and oversight related to oil and gas production from state leases; to communicate regarding the oil and gas related permitting actions of their agencies and maintain related files; to coordinate public notices and public hearing processes; and to coordinate all permitting and compliance actions. Until the regulatory gap analysis is completed, the full extent of staffing necessary to effect the LMEICO is unknown. In the interim, the Department of Natural Resources' Office of Habitat Management and Permitting, Office of Project Management and Permitting, and Division of Mining, Land and Water are requesting budgetary support for their agencies' Liaisons and associated costs. The Department of Environmental Conservation has identified an agency Liaison as well as the various positions and support costs required for implementation of new pipeline oversight regulations, for funding through the LMEICO. The Division of Oil and Gas has identified seven new positions, which form the core group which will assess the quality assurance programs of unit operators, perform risk analyses thereon, and ensure compliance with the approved OA programs through an increased field presence. The division has also identified three new positions to provide adequate administrative and technical support to the LMEICO.

Results to be achieved:

The first phase of the LMEICO implementation addresses the regulatory gap analysis is to be performed and completed in FY07, as well as the initial risk assessment for the Prudhoe Bay Unit. New positions identified for ANDR/Division of Oil and Gas are hired in FY07 subject to available funding.

In FY08, the second phase of implementation will proceed. Risk assessments will be performed on a unit-by-unit basis statewide. Phase Two implementation includes evaluation of proposed facility designs, operations and maintenance practices for technical competence and consistency with established government and industry standards. Implementation of the DEC regulations addressing gathering lines will proceed. Inspections of all facility types will be performed on an ongoing basis, documenting compliance with approved procedures and plans. Corrective actions will be ordered where required.

The third phase of implementation, post-FY08, would address the full-scale LMEIC Office, including compilation of a technical library as a repository for all oil and gas related permitting and compilance actions within the state, establishment within the LMEICO budget of all oil and gas related functions from the designated agencies, and establishment of a single location providing office space for all liaisons and support staff from the designated agencies, the whole of the Permitting and Compliance section of the Division of Oil and Gas, federal cooperating agencies, the Technical Library, and associated IT and administrative support.

Identification of new and continuing positions and associated budget, FY08 (Phase Two LMEICO):

ADNR/Division of Oil and Gas: Petroleum Facilities Integrity/Compliance Manager (XE) R26M Natural Resource Specialist IV (SS) R21C

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Numbers and Language

Agency: Department of Natural Resources

	Trans	Total	Personal	Travel	Convices	Commodities	Capital Outlay	Cnanto	Mico	PFT	PPT	TMD
	Туре	Expenditure _	Services _	<u> </u>	Services	Collillod L L Les	Outray	<u>Grants</u>	Misc	PFI _	PPI _	TMP
Oil & Gas (continued)												
Petroleum Systems Integrity Office (continued)												
FY2008 Lease Monitoring and Engineering												
Integrity (continued)												
Natural Resource Specialist III (GP) R18C												
Natural Resource Specialist I/II/III (GP) R14C/R16C/R18C												
Petroleum Facilities Integrity Engineer (XE) R26M												
Petroleum Facilities Integrity Engineer (XE) R26K												
Petroleum Facilities Integrity Specialist (XE) R26K												
Administrative Assistant (GP) R13B												
Administrative Clerk III (GP) R10B												
· ,												
Natural Resource Technician -I/II (GP) R10B/R12B												
1004 Gen Fund (UGF) $1,475.1$												
FY2008 Other Agency/Division Participation in Lease	Inc	3,007.8	0.0	0.0	3,007.8	0.0	0.0	0.0	0.0	0	0	0
Monitoring and Engineering Integrity												

A new office is being established with the Department of Natural Resources' (DNR) Division of Oil and Gas, the Lease Monitoring and Engineering Integrity Coordination Office (LMEICO). As part of this new coordination effort and in response to Administrative Order 229, the Designated Agencies are required to provide a liaison to work with this office. The DNR Division of Mining, Land and Water (ML&W), Office of Habitat Management and Permitting (OHMP), Office of Project Management and Permitting (OPMP) and the Department of Environmental Conservation (DEC) have identified associated positions and costs to support the LMEICO. Other Designated Agencies have not identified budgetary needs at this time.

The following agency budget requests are included in this change record as general fund, and appear in their respective budget components as Interagency receipts:

DNR ML&W - \$121.5 DNR OPMP - \$102.0 DNR OHMP - \$139.1 DNR Support Services -\$407.5 DEC - \$2,237.7 Total = \$3,007.8

DNR ML&W, OPMP, and OHMP:

The ML&W, OPMP and OHMP are responsible for many authorizations related to the exploration and development of oil and gas leases, including habitat and fish passage permits, reviews for consistency with the Alaska Coastal Management Plan, pipeline rights of way, other easements, permits, material sales and other associated leases. The new liaison positions, possibly established under FY07 supplemental requests, will coordinate all oil and gas authorizations statewide but not directly supervise the other Division or Office employees. Some of the duties include providing technical expertise to the LMEICO, performing some of the work necessary to process permits, gathering appropriate case files to share with the LMEICO, reviewing both internal and external cases, and coordinating efforts of existing divisional, office and regional staff. The liaisons will ensure the required coordination without slowing down existing authorization procedures; process some of the oil and gas authorizations; potentially create new regulations, orders, and procedures related to oil and gas authorizations; coordinate division and office participation on a multidisciplinary team regarding oil and gas projects requiring participation of experts such as geologists, economists, petroleum geophysicists, commercial analysts, environmental specialists, engineers, hydrologists and assistant attorneys general; resolve multi-agency conflicts or disputes; budget preparation; represent the department before the public, legislature and industry on highly technical issues impacting oil and gas exploration and commercial development; analyze comments and

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Numbers and Language

Agency: Department of Natural Resources

Trans Total Personal Capital <u>Type Expenditure Services Travel Services Commodities Outlay Grants Misc PFT PPT 1</u>

Oil & Gas (continued)

Petroleum Systems Integrity Office (continued)

FY2008 Other Agency/Division Participation in Lease Monitoring and Engineering Integrity (continued)

recommendations made by state, federal and local agencies, user groups, the public, and the oil and gas industry; balance competing interests and recommend resolution; respond to comments on behalf of the department and division; and negotiate permit conditions.

DEC OIL AND GAS INTEGRITY MANAGEMENT INITIATIVE:

Alaska is experiencing a significant increase in issues concerning integrity management of aging oil production and transportation infrastructure within the state. The number of spills from oil exploration and production facilities is increasing annually. As the average age of Alaska's pipelines and production facilities increases, maintenance issues and oversight of system integrity becomes vitally important to ensure continued safe operation and to reduce the number and severity of oil spills. Aggressive oversight is also important to ensure that revenues from oil production not be reduced or stopped due to inadequate industry maintenance and operational processes.

Along with aging oil transportation infrastructure issues, oil exploration in Alaska is currently on an upswing, necessitating additional resources to accommodate additional facilities and new oilfield operators unfamiliar with state pollution control requirements.

DEC is not keeping pace with the current level of oil and gas activities in Alaska and cannot keep up with the expected increased level of oil and gas integrity issues or exploration and development activities.

Oil and gas facilities are not inspected for compliance with state environmental laws as thoroughly or as often as required to provide adequate oversight.

The aging oil production infrastructure requires additional oversight to maintain compliance with state requirements.

The cumulative impact of oil and gas waste discharges to the air, from the North Slope industrial operations, have not been monitored or measured to assess the aggregate potential harm to land, water, vegetation, wildlife and humans.

As new oilfield operators enter the state, significant compliance assistance is needed to make sure that state requirements are met.

There is little communication or collaboration with industry and concerned stakeholders on the planning and design of projects to minimize environmental problems and take advantage of opportunities to promote environmentally responsible development.

Much of the work carried out on the North Slope is made by contractors whose day to day activities are often not monitored or given departmental oversight due to the current lack of a full-time field presence of staff.

The oil and gas integrity management initiative funds new and enhanced services in the Divisions of Water, Air Quality, Spill Prevention and Response, and Environmental Health. Services fall in two areas:

- 1) inspection, monitoring and compliance and
- 2) environmental planning, design and consultation.

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Numbers and Language

Agency: Department of Natural Resources

Trans Total Personal Capital
<u>Type Expenditure Services Travel Services Commodities Outlay Grants Misc PFT PPT T</u>

Oil & Gas (continued)

Petroleum Systems Integrity Office (continued)

FY2008 Other Agency/Division Participation in Lease Monitoring and Engineering Integrity (continued)

1) DEC INSPECTION. MONITORING AND COMPLIANCE:

ENVIRONMENTAL HEALTH

- Conduct inspections of solid waste units, including temporary storage facilities for drilling wastes and provide compliance assistance to North Slope facilities.
- Increase inspections for temporary storage, reserve pits, and grind-and-inject facilities.

WATER QUALITY

- Conduct water inspections and provide compliance assistance to North Slope facilities.
- Increase inspection rates for high priority wastewater discharges from 50% to 100%.
- Increase inspections for pad and road construction projects from 0% to 50% (approximately 50 projects).
- Conduct independent verification of effluent quality and verification of facility self-reporting on discharge monitoring reports.
- Evaluate ambient water quality through sampling and analyses.

SPILL PREVENTION AND RESPONSE

- Provide a continuous field presence to increase general oversight of all oil field operators including the numerous contractors currently employed by the oil companies.
- Increase the number of drills and exercises conducted to test and determine compliance with oil discharge prevention and contingency plans.
- Increase the number of on-site inspections conducted to determine compliance with discharge prevention.
- Increase inspections of regulated oil and gas facilities to ensure compliance with spill prevention requirements.
- Verify equipment and resources are available and ready in accordance with oil spill contingency plans.
- Increase technical oversight of operations and maintenance practices designed to prevent oil spills and unanticipated shutdowns.
- Investigate complaints on lack of proper oil and hazardous substance discharge prevention, preparedness, and cleanup.
- Increase on-site monitoring and oversight of cleanups and field responses to significant spills.
- Utilize third-party inspectors to assess leak detection and corrosion monitoring practices.

2012 Legislature - Operating Budget Transaction Detail - Governor Structure 05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Trans	Total	Persona1				Capital					
Type	<u>Expenditure</u>	<u>Services</u>	Travel	Services	<u>Commodities</u>	Outlay	<u>Grants</u>	Misc	PFT	PPT	TMP

Oil & Gas (continued)

Petroleum Systems Integrity Office (continued)

FY2008 Other Agency/Division Participation in Lease Monitoring and Engineering Integrity (continued)

- Utilize third-party subject matter experts to assess and aid in correction of aging infrastructure-related problems.
- Conduct engineering review of pipeline corrosion management planning.
- Implement new regulations for oil flow lines.
- 2) ENVIRONMENTAL PLANNING, DESIGN AND CONSULATION:

DEC will:

- Work proactively to identify potential environmental and public health issues early in the lease sale planning process when changes can be most effective in preventing future pollution problems.
- Review plans and statements for lease sale plans to identify and avoid or mitigate potential air, land and water quality effects.
- Identify and resolve potential environmental and public health issues early when changes to project designs can be most effective in preventing future pollution problems.
- Review and prepare a single coordinated and consolidated response.
- Develop and implement assessments of the cumulative effects of oil and gas activities on Alaska's environment.
- Increase its participation with stakeholder workgroups to resolve.

ENVIRONMENTAL HEALTH

- Complete review and evaluation of plans for solid waste storage facilities. Plans include engineering plans and specifications, operations plans, and closure plans, including monitoring requirements.

WATER QUALITY

- Evaluate best available technologies to reduce waste quantity and toxicity.

SPILL PREVENTION AND RESPONSE

- Develop standardized technical manuals, scenario guidelines and assumptions.
- Provide technical assistance for contingency plan review.
- Provide full time, on-site technical assistance to industry and consultants.
- Develop educational materials and conduct stakeholder outreach.
- Establish minimum design and construction performance standards for oil spill prevention.

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Trans Total Personal Capital
<u>Type Expenditure Services Travel Services Commodities Outlay Grants Misc PFT PPT T</u>

Oil & Gas (continued)

Petroleum Systems Integrity Office (continued)

FY2008 Other Agency/Division Participation in Lease Monitoring and Engineering Integrity (continued)

- Review oil and gas leases, plans of operation and EIS reviews to insure adequate measures are in place for spill prevention and response.

DEC COMPONENT-SPECIFIC INCREMENT SUMMARY:

The oil and gas integrity management initiative funds new and enhanced services in the Prevention and Emergency Response component as follows:

- Day-to-day presence of DEC personnel on the North Slope to ensure operations are conducted in a safe and environmentally sound manner.
- Increase in inspections and monitoring of the aging infrastructure.
- Increase inspections of spill response equipment.
- Increased monitoring of spill responses and cleanups.
- Increased monitoring of industry training and spill drills.
- Provides for immediate technical assistance.

The oil and gas integrity management initiative funds new and enhanced services in the Industry Preparedness and Pipeline Operations component as follows:

- Implement engineering evaluation and review of corrosion management programs for 1,500 miles of flowlines on the North Slope and Cook Inlet oil and gas fields which are subject to new state regulations.
- Implement and increase technical field inspections and compliance monitoring of new oil spill prevention requirements.
- Increase verification of response capability for exploration, production, and refinery facilities by 15%.
- Increase engineering support for design review of new flowline installations and leak detection systems for crude oil transmission pipelines.
- Complete specialized training requiring certification for inspection of pipelines and bulk fuel storage facilities.
- Conduct independent third party audits of corrosion management and other spill prevention requirements for regulated facilities to ensure integrity of oil and gas operations and protection of the environment.

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Oil & Gas (continued) Petroleum Systems Integrity Office (continued) FY2008 Other Agency/Division Participation in Lease Monitoring and Engineering Integrity (continued) The oil and gas integrity management initiative funds new an					30, 11003	Commodifieres	oueray	di diles	11130			
as follows:				•								
- Increased inspections of solid waste facilities on the North	Slope.											
- Increased review and evaluation of plans for solid waste st	torage and	l disposal facilitie	9S.									
As a result of increased maintenance and testing of the pipe solid waste (sludge from pipelines) requiring temporary stora facilities.												
The oil and gas integrity management initiative funds new ar as follows:	nd enhance	ed services in the	e Water Quality co	omponent								
- Water inspections and compliance assistance to North Slo	pe facilitie	S.										
- Increased rate of inspections for high priority wastewater of	lischarges	from 50% to 100	0%.									
- Increase inspections for pad and road construction project	s from 0%	to 50% (app	roximately 50 pro	jects).								
 Independent verification of effluent quality and verification reports. 	of facility s	self-reporting on (discharge monitor	ring								
- Evaluation of ambient water quality through sampling and	analyses.											
- Evaluation of best available technologies to reduce waste 1004 Gen Fund (UGF) 3,007.8		•	0.0	0.0	2 007 0	0.0	0.0	0.0	0.0	0	0	0
FY2008 AMD: Elimination of Funding for Other Agency/Division Participation in Lease Monitoring and Engineering Integrity The original FY08 Governor's budget submittal contained fur Coordination Office (LMEICO) initiative, as a response to Adissues. Governor Palin's administration is re-evaluating the approach to this issue.	lministrativ	e Order 229 and	the pipeline corre	osion	-3,007.8	0.0	0.0	0.0	0.0	0	0	0
The initiative will now be referred to as the Petroleum Syster impact is the elimination of funding for other agency/division plan will be for agencies to identify a liaison or point of conta determined that additional funding and new positions for pandonal funding and new positions.	participati ct, but the	on at this point in duties will be mi	n the process. The inimal and it has b	e revised								
1004 Gen Fund (UGF) -3,007.8 FY2008 AMD: Reduction of Funding for Original Lease Monitoring and Engineering Integrity Initiative	Dec	-638.1	-507.6	-37.7	6.0	-84.0	-14.8	0.0	0.0	-6	0	0

2012 Legislature - Operating Budget Transaction Detail - Governor Structure 05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

		Trans Type E	Total Expenditure	Personal Services	Travel	Services	<u>Commodities</u>	Capital Outlay	Grants	Misc	PFT _	PPT _	<u>TMP</u>
Petrole FY20 Leas	(continued) um Systems Integrity Office (continued) 008 AMD: Reduction of Funding for Original e Monitoring and Engineering Integrity tive (continued) The original FY08 Governor's budget submittal contained for Coordination Office (LMEICO) initiative, as a response to A issues. Governor Palin's administration is re-evaluating the approach to this issue.	dministrative	Order 229 and i	he pipeline corro	sion								
	The initiative will now be referred to as the Petroleum Syste change to the budget component name as well. The result core staff and operations of the office. The new plan envisif facilities where regulatory gaps exist, and will address main programs for all oil and gas units.	ing budget im ions an office	pact is this redu to address over	ction of funding f sight of petroleur	for the m								
1	The revised and proposed budget for this Office is: \$703.9 for personal services (4 FT positions) \$42.0 for travel \$52.1 for services \$27.0 for commodities \$12.0 for capital outlay \$837.0 Total 004 Gen Fund (UGF) -638.1												
ame	009 House Floor amendment matching Governor's nded request The sum of \$523,000 is appropriated from the general fund Development Appropriation, for the Petroleum Systems Inte 004 Gen Fund (UGF) 523.0					22.5	30.5	19.5	0.0	0.0	0	0	0
be re	2010 Remove FY09 Conference Committee transactionto	ConfCom	-846.5	-613.9	-42.0	-151.6	-27.0	-12.0	0.0	0.0	-4	0	0
L FY20 trans	004 Gen Fund (UGF) -846.5 010 Remove FY09 Conference Committee actionlanguage does not appear in the Governor's	OTI	-523.0	-353.3	-97.2	-22.5	-30.5	-19.5	0.0	0.0	0	0	0
	Apparent errorOMB assumes the CC transaction continu 004 Gen Fund (UGF) -523.0	es into FY201	10. Should be in	section 1 as bas	e.								
secti	010 Combine FY09 language transaction (\$523.0) with on 1 transaction (\$846.5) 004 Gen Fund (UGF) 1,369.5	Inc	1,369.5	966.9	139.5	174.1	57.5	31.5	0.0	0.0	0	0	0
FY20	101 Reduce funding due to budget contraints This decrement reduces the Governor's \$523.0 request by 004 Gen Fund (UGF) -261.5	Dec half, or \$261.	-261.5 5.	0.0	0.0	-261.5	0.0	0.0	0.0	0.0	0	0	0
	201.3 201.0 201.0 201.0 201.3 20	Dec an additional	-80.0 \$80.0. Combine	-80.0 ed with the other	0.0 \$261.5	0.0	0.0	0.0	0.0	0.0	0	0	0

2012 Legislature - Operating Budget Transaction Detail - Governor Structure 05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type E	Total xpenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Oil & Gas (continued) Petroleum Systems Integrity Office (continued) FY2010 CC: Further budget reductions (continued) 1004 Gen Fund (UGF) -80.0												
FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -2.7	Dec	-2.7	0.0	-2.7	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase FY2011 Noncovered Employees Year 1 increase \$8.8 1004 Gen Fund (UGF) 8.8	FisNot	8.8	8.8	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2013 Long-Term Vacant Positions Deletion for Intra-agency Funding Redistribution	Dec	-281.2	-281.2	0.0	0.0	0.0	0.0	0.0	0.0	-3	0	0

In the Governor's agency-wide effort to limit the growth of state government (for both positions and funding), some vacant positions were deleted, with the intent to utilize savings generated from the deleted positions to fund personal services funding shortfalls or other priority projects within the department.

The department deleted 20 vacant positions across multiple components. General fund savings from the deleted positions is reallocated between components to cover personal services funding shortfalls or other department priority initiatives.

Prior to these funding transfers, personal services funding shortfalls existed in many components at a level that was not manageable without either a general fund increment, or a reduction of positions (most of which are filled) and a loss of service. Shortfalls are primarily a result of when employees receive merit increases, the cost is reflected in the personal services budget need, but the budget is not increased to cover the cost. The general expectation is that departments are responsible to cover merit increases through turnover and vacancies in a component, assuming that will generate savings to offset the merit increases. When components experience little turnover or have few vacant positions, there is no cost savings to cover the increases. The Governor's budget recognizes the need to cover these shortfalls by allowing for the transfer of savings between allocations.

General fund was reallocated as follows:
Commissioner's Office \$100.0
Administrative Services \$125.0
Information Resource Management \$269.2
Citizens' Advisory Commission on Federal Areas \$13.0
Parks Management & Access \$80.0
Gas Pipeline Project Office (\$223.4)
Petroleum Systems Integrity Office (\$281.2)
Forest Management & Development (\$82.6)
1004 Gen Fund (UGF)
-281.2

74	43.4	704.5	136.8	-186.9	57.5	31.5	0.0	0.0	-3	0	0
17,97		7,147.6	351.2	10,245.1	171.5	61.4	0.0	0.0	5	0	0

* Allocation Total *

* * Appropriation Total * *

2012 Legislature - Operating Budget Transaction Detail - Governor Structure 05-13lnc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Land & Water Resources Mining, Land & Water												
L FY2012 Mine Reclamation Bond Claims Sec 13(b) Gov Original Bill 1192 Mine Trust (Other) 50.0	Lang	50.0	0.0	0.0	50.0	0.0	0.0	0.0	0.0	0	0	0
L FY2012 General Reclamation Bond Claims Sec 18, Gov Original Bill	Lang	25.0	0.0	0.0	25.0	0.0	0.0	0.0	0.0	0	0	0
1108 Stat Desig (Other) 25.0 FY2012 Incorporate partial FY11 distribution of fuel trigger in FY12 base. Trigger start point moves from \$51 to \$65. 1004 Gen Fund (UGF) 1.5	Inc	1.5	0.0	0.0	1.5	0.0	0.0	0.0	0.0	0	0	0
L FY2013 Sec 18(b), Ch 15, SLA 2012 (HB 284) - Mine Reclamation Trust Estimate 1192 Mine Trust (Other) 50.0	IncM	50.0	0.0	0.0	50.0	0.0	0.0	0.0	0.0	0	0	0
L FY2013 Sec 18(c), Ch 15, SLA 2012 (HB 284) - General Reclamation Bond Claims Estimate 1108 Stat Desig (Other) 25.0	IncM	25.0	0.0	0.0	25.0	0.0	0.0	0.0	0.0	0	0	0
FY2013 Improve Efficiency of Land and Water Use Application Process	IncM	1,421.1	1,131.6	25.0	153.0	111.5	0.0	0.0	0.0	6	0	0

REQUEST

With the FY2012 one time increment of \$1,421.0 the division has begun the work necessary to accomplish all of the stated goals, recognizing that the goals would not be met in the first year. The division has initiated a multi-frontal attack on reducing the backlog and changing process and identifying other ways to keep from perpetuating the same problems that created the backlog in the first place. The increased funding for staffing is an absolutely essential component of this effort. In order to meet the goals, this work must be continued in FY2013 and beyond. The efficiency gains created through this increment would not be sustainable without the continuation of the positions and funding in this increment with the growing workload demand. Therefore this one time amendment needs to be converted into a base budget increment while still holding the division accountable to meet the goals.

ISSUE

The state's land base has increased by 8 million acres over the last five years, and the Division of Mining, Land and Water has not been able to keep up with the increasing number of applications to use this land. The division now has a backlog of over 2,300 applications.

This backlog of applications has been growing in recent years because the division has only been able to process 84% of all incoming applications. This is due to a number of reasons:

- Inefficient internal processes and cumbersome regulatory requirements.
- Land ownership patterns have become more complex, thereby increasing the conflicts that have to be resolved.
- Increasing federal and municipal regulation has increased the processing time for applications.
- Increasing appeals and litigation of our authorizations, which delay and complicate processing.

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Trans Total Personal Capital
<u>Type Expenditure Services Travel Services Commodities Outlay Grants Misc PFT PPT T</u>

Land & Water Resources (continued) Mining, Land & Water (continued)

FY2013 Improve Efficiency of Land and Water Use Application Process (continued)

- An additional 8 million acres of land transferred to state ownership within the last five years, resulting in an increase in the number of applications to use that land.
- Insufficient staff to process the volume of work

Through a combination of restructuring the permitting process, adding staff, and other measures the backlog will be significantly reduced, and eventually eliminated. At the same time efficiencies created through this effort will help to keep the division from slipping back into further backlog as the number of applications is expected to increase in future years.

BACKGROUND

The Division of Mining, Land and Water received a FY2012 one time increment of \$1,421.0 to eliminate a backlog of land and water use authorizations. The division worked with the Legislature to create a plan to reduce the backlog, change business processes for efficiency, look at statutes for revisions for efficiencies, and evaluate organizational structure. The funding allowed the division to fill five vacant positions and six new positions. The division has begun the work in earnest to meet all of the goals of this increment. The following efforts have been accomplished in FY2012 by November.

Hiring

Updated and in some cases reclassed 50 positions through Division of Personnel. This was the first step. The division had to first address the closure of DCOM in personnel transfers through bumping rights and then other reviews before initiating other hiring. Many staff devoted considerable time to fill positions, sometimes having to hire a few positions to fill one net position gain as people were promoted leaving other vacancies behind. Since July, the division hired 27 of 36 vacancies.

Training

Conducted new employee introductory training for 50 new employees. This lays the foundation information but is followed by more specific training for the new positions. Although new staff begin working on many tasks soon after hire, in many positions it may take up to a year for staff to gain full proficiency. Training comes from specific classes and from on the job training and informal sessions with managers.

Case Work

The scope of the backlog work had to be better identified for staff. DMLW worked with the Information Resource Management to segregate out the backlogged cases and create an efficient way to categorize, prioritize and assign case work. This system is in place and much of the case load has been categorized. During this effort, we have identified several problems in our case management system or in how we were using it that need to be fixed in order to accurately represent the work that needs to be done. We are cleaning up the errors and moving into either completing cases or closing them if appropriate. Staff are reviewing the backlogged files, determining the outstanding issues that need to be resolved or work completed to bring the cases to either issuance or closure. Cases are being assigned to specific adjudicators to work those files.

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Trans Total Personal Capital <u>Type Expenditure Services Travel Services Commodities Outlay Grants Misc PFT PPT T</u>

Land & Water Resources (continued) Mining, Land & Water (continued)

FY2013 Improve Efficiency of Land and Water Use Application Process (continued)

Work on IT solutions

The department has been working on various IT projects that will support staff in becoming more efficient. Although there is separate funding for the IT projects, it does not cover the business staff time necessary to set requirements, work with developers and programmers, test products, train staff, and institute management change to roll out new products. Business staff is working on all of these efforts to create electronic case files, implement business process modeling, modifying case management system, establishing better reporting for transparency of business activities for staff and managers. Although this work takes staff time away from processing backlogged cases, it is essential to achieve long term goals of eliminating backlog, providing consistency and timely processing, and avoiding the trap of sliding back into the backlog situation. The department is evaluating a new type of business process management software and development methodology that will allow us to create an agile IT system that can be modified more easily to allow for continuous business improvement.

Clean up LAS

At the basis of our management and understanding of the backlog, the database needs to have accurate data. Without accurate data, reporting is incorrect, priority assignment is skewed, errors can be compounded in future work and the work effort will not be as effective. Staff is taking time to correct errors as they are discovered. This in turn may affect the numbers represented in the backlog.

Initiate Evaluation of business processes

The division is working to create a business analyst position that will lead our division through the business process scrub necessary to make the processes consistent, timely, and well coordinated. This work is critical to complete before some of the IT programming can be done. The division is also evaluating what activities that would require existing authorizations could be modified to be issued approval under general permits. This would save review time and allow that time to be devoted to other efforts.

Appeals

The department is evaluating potential changes to revise appeal standards and process in order to reduce the appeals that appear to be either frivolous or used as a tool to block development when the appeal does not have merit.

Identify statutory changes

The division has been evaluating and making suggested changes to statutes that will help create efficiencies, reduce time in process, free up staff time that can be applied to other work and clarify certain changes necessary to prevent further appeals and challenges that can delay projects.

Work with Departmental Permit Efficiency work group

The division is working closely with the Permit Efficiency Task Force established by the Commissioner's Office. In addition to the work listed above, the task force is working on other multi-agency coordination and federal permitting issues.

Contracting to create an expandable workforce

The division is reviewing the process used by DEC to develop a contract workforce that is available to work by task order assignment. The contractors essentially act like short term state employees, working under established

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Trans Total Personal Capital

<u>Type Expenditure Services Travel Services Commodities Outlay Grants Misc PFT PPT TI</u>

Land & Water Resources (continued) Mining, Land & Water (continued)

FY2013 Improve Efficiency of Land and Water Use Application Process (continued)

protocols and conducting research and drafting decisions that would need to be approved by division employees. This would allow the department to have an applicant pay for extra staff work done through these contractors when the workload increases beyond our ability to issue authorizations within expected timelines. This effort looks promising but will take substantial work to institute and manage and may need revision of fee regulations and potentially statutes. The Division will continue the feasibility analysis.

At the beginning of FY2011, there was a backlog of approximately 2,300 applications that had not been issued. This included applications for permits (314), leases (297), easements (658), material sales (181), water rights (600), and instream flow reservation applications (330). At the end of FY2011 the backlog increased to 2,516 applications. The current backlog as of November 1, 2011 is 2,378 with a breakdown of permits (297), leases (292), easements (596), material sales (189), water rights (662), and instream flow reservation applications (342).

Even with the hiring efforts and other necessary work, the division was able to process 253 authorizations and close 93 cases within FY2012 up to November 1. This is more than were received in the same time period (208).

This work needs to continue in future years.

The backlog of applications range in complexity from very basic authorizations such as a commercial recreation permit that can be issued within a day, to large projects requiring multiple interrelated authorizations, multi-agency coordination, required studies and review that may take a few years to complete the authorizations. Each specific application may present an assortment of obstacles that can vary the processing times such as land ownership disputes, multiple use conflicts, business transaction delays, unresponsive applicant, encumbrance removal, project revisions, appeals and litigation.

The pdf document displayed through the following link contains the tables which show the applications received, quantity issued, and the backlog for each of these types of authorizations in FY2010, FY2011, and the first 1/3 of FY2012:

http://dnr.alaska.gov/mlw/elim/FY13-backlog-elim-tables-for-budget-increment-narrative.pdf

WORKPLAN

Goal: To timely process all incoming land and water use applications, and to eliminate the backlog.

Strategies:

- With the increased staffing, process 100% of all incoming applications (currently we can only process 84% of all incoming applications).
- The increased staffing, coupled with increased permitting efficiencies, will allow processing of at least 250

05-13Inc/Decs Column

Numbers and Language

Alaska.

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Land & Water Resources (continued) Mining, Land & Water (continued) FY2013 Improve Efficiency of Land and Water Use Application Process (continued) backlogged applications annually, with anticipated subseque increased permitting efficiencies.										_		
 The division will focus first on applications that foster econ state infrastructure, and provide opportunities for energy co- prioritized to work on projects that provide the most benefit 	st reductio	n, jobs, and contr	acts. Application									
 The division will conduct a comprehensive review of the di implement changes that will increase efficiency. Areas that Organizational changes (e.g. formation of permitting teams Applicable statutes and regulations. The regulatory relationship between the state, and federal Appeals process. Contracting with the private sector. 	the divisio s) within th	n will evaluate ind e division.		l and								
 Develop computerized systems to automate and speed up developing a unified permitting system which will significant permit processing, allow applicants to apply on line, and allo 1004 Gen Fund (UGF) 1,421.1 	ly increase	e permitting produ	ctivity by automat	ing the								
FY2013 Land Sales and Municipal Entitlements Staff Funding for Southeast Alaska Region REQUEST	IncM	105.0	90.0	10.0	0.0	5.0	0.0	0.0	0.0	0	0	0
This request is to convert the FY2012 one time increment in for the Southeast Regional Office to retain recently hire staf municipal land entitlements and continue the legislative man Disposal program.	f to adjudio	cate, in a timely m	nanner, current re	quests for								
BACKGROUND This increment provides funds to maintain an existing previous related to general land grant entitlements and implementations.	,											

One of the essential functions of the Southeast Regional Office is the adjudication of general land grant entitlements of the boroughs and unified municipalities in southeast Alaska and the implementation of the state land disposal program for the region. The southeast regional office is tasked with the responsibility of processing the municipal entitlements of the Haines and Wrangell Boroughs. Timely conveyance of these requests is crucial to sustaining the economic vitality of these communities and triggers economic growth and ultimately provides additional employment opportunities.

Previous budget shortfalls had caused the southeast region to leave vacant staff positions used to adjudicate municipal entitlements. Under circumstances existing in FY2011, municipal entitlement requests would have to wait on existing staff already charged with the: i) processing of leases, permits, and easements applications, and ii) monitoring activities on state owned land in southeast Alaska. This heavy workload did not allow for the timely conveyance of municipal entitlements. It is essential for the southeast regional office to maintain the individual

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	_											
	Trans	Total	Personal	Tunual	Convioso	Commodition	Capital	Cmamta	Wiss	DET	DDT	TMD
Land & Water Resources (continued) Mining, Land & Water (continued) FY2013 Land Sales and Municipal Entitlements Staff Funding for Southeast Alaska Region (continued) currently on staff that is dedicated to adjudicating municipal e a unique set of issues that must be resolved before coming u entitlement requests coming from Haines and the City and B the Petersburg area, it is imperative that the one time increm converted to the base budget so that these entitlement reque mandated timeframes.	entitlement re up with an acc prough of Wr ent provided	ceptable end paragell and the to fill this entitle	roduct. With exis pending applicat lement position b	sting ion from e	Services	<u>Commodities</u>	Outlay	Grants	Misc _	PFT _	PPT _	TMP
In addition to adjudicating Municipal Entitlement requests this section to fulfill the legislative mandate to provide land for sai circumstances prevalent in SE Alaska this manages the prog	le to Alaskan	for settlement.										
PROGRESS DMLW has filled the previously vacant Natural Resource Spe offerings in southeast Alaska and adjudicating Municipal Enti currently active projects and has begun the immersion proce the public process involved in preparing both. Retention of the Municipal entitlements and continuation of the lands sales pro 1153 State Land (DGF) 105.0	tlement requ ss of preparii nis position is	ests. This inding Preliminary critical to time	vidual has been a and Final Finding ely adjudication of	assigned gs and								
FY2013 Oversight of Federal Land Transfers including Native Allotments, ANCSA Conveyances, and Survey Reviews REQUEST	IncM	671.0	618.8	10.0	37.2	5.0	0.0	0.0	0.0	0	0	0

This request converts funding from the FY2012 one time increment into a FY2013 base budget to fund continued work related to oversight of federal land transfers. This includes:

- continue adjudication of 1906 Native Allotment reconveyances previously halted when federal funding was discontinued. This work was reinstated after receiving the FY2012 one time increment;
- allow DNR to continue to review of Alaska Native Claims Settlement Act (ANCSA) conveyances to protect public access and state ownership interests (including navigability) and 17(b) access
- review survey instructions issued by BLM for adherence to standards set forth in the MOU between the state and BLM regarding monumetation
- properly analyze state selection priorities to ensure best lands are selected to complete entitlement. Conversion of this increment from a one-time increment into the division's base budget is critical to protecting public access to public lands, protection of state title conveyed to the state at statehood, completing the task of reconveying Native Allotments on land erroneously conveyed to the state and reviewing remaining state selected lands to ensure the best economic development opportunities from the state's remaining entitlement.

BACKGROUND

The FY2012 one time increment provided DMLW with sufficient funding to fill 5 previously vacant positions within the Realty Services Section that handle land conveyance issues and avoid eliminating 4 additional positions. Among the issues adjudicated by the group is the completion of the various land entitlements, review of land selection priorities and the reconveyance of lands subject to valid Native Allotment applications. Regarding Native Allotments, the state is obligated to adjudicate for reconveyance of 270 parcels of state land to

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Trans Total Personal Capital Type Expenditure Services Travel Services Commodities Outlay Grants Misc PFT PPT TM

Land & Water Resources (continued) Mining, Land & Water (continued)

FY2013 Oversight of Federal Land Transfers including Native Allotments, ANCSA Conveyances, and Survey Reviews (continued)

the federal Bureau of Land Management (BLM) that were erroneously conveyed to the state. The state had suspended work on these reconveyances in FY2011 because of funding shortfalls. Each Native Allotment requires review for 3rd party interests that have been entered into during the time the state owned the land. Adjudication is also required to protect historic public access and title interests transferred to the state at statehood.

In addition to reconveyance of valid Native Allotment parcels, Realty Services handles the review of all ANCSA land conveyance documents to ensure public access is protected and sufficient survey monumentation is set to adequately delineate ANCSA land from adjacent state land.

PROGRESS

- Native Allotments the Division has recently reconstituted the staff necessary to adjudicate these application files. We are aggressively identifying Native Allotment application where reconveyance is possible and developing an alternative parcel program with BLM and the BIA.
- Access the Division has reviewed over hundred conveyances to ANCSA Corporations to ensure that public access is maintained to public lands. In many cases 17(b) access has not been secured in the original conveyance document to the ANCSA corporations and these required modification prior to final conveyance. Lack of continued review of these ANCSA conveyance documents will increase the probability that access to public lands will be forfeited. Currently 10 documents a month are received from BLM that require review; 8 of those 10 documents require correction.
- Survey Instruction Review The MLW Survey Section determines whether land surveys are adequate under the requirement of AS 38.04.045 for land conveyances made by DNR. Where surveys are required, the Unit issues instructions to private sector land surveyors. The Unit serves as the watchdog for BLM surveys to insure that they meet required standards, and protect state's interests in areas such as navigable waters and existing easements. Land Entitlement Priorities this increment will continue the work on setting the state's priorities for land conveyances and relinquishments. In the past 5 years, the state has received an additional 8 million acres from the federal government. An additional 5 million acres are owed the state, but the state has far more selections remaining. Under federal law the state is allowed a 25% over-selection. This increment will allow the state to continue to identify lands for conveyance and relinquishment. If the state fails to do this work, decisions about relinquishment will be made by the federal government, rather than the state. During FY2011 the BLM was preparing to reject all prioritized selected lands that were in excess of the 125% of remaining entitlement with no input from the state. The affects of such an action by the BLM would have precluded the state from accepting title to the TAPS corridor or large portions of ANILCA withdrawn lands if and when their withdrawal was lifted. Areas important to the state that could be impacted include Fort Richardson and Fort Greeley.

Continued funding for positions to do this work reduces various inquiries from constituents, applicants, and other governmental agencies to legislators, the governor and commissioner by allowing the Division of Mining, Land and Water (MLW) to continue processing the Bureau of Land Management's native allotment reconveyance requests, ANCSA corporation conveyances and requests for the state to relinquishment selection of those areas affected by valid native allotment applications. Federal funding cuts for the BLM 2009 program effectively eliminated the ability to continue this work.

1004 Gen Fund (UGF)

671 N

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Land & Water Resources (continued) Mining, Land & Water (continued) FY2013 Public Land Stewardship including Mine Permitting, Compliance and Assessment REQUEST	IncM	802.0	600.0	30.0	157.0	15.0	0.0	0.0	0.0	0	0	0

With the FY2012 one time increment of \$802.0 the division has begun work on the deliverables promised to the Legislature. The division has filled positions with this funding and has increased inspections and is fulfilling the other land stewardship responsibilities. To continue meeting the stated goals, this work and the funded staff positions must be continued in FY2013 and beyond. Therefore this one time amendment needs to be converted into a base budget increment while still holding the division accountable to meet the goals.

BACKGROUND

The FY2012 increment funded existing vacant, unfunded positions responsible for managing and permitting public use and private development on state lands and to fulfill more of the stewardship responsibilities given to this division. There has been an increase in economic activities on state lands due in part to the 8 million acre increase of state land received as our Statehood entitlement through the Accelerated land Transfer Act over the last five years. There has also been increased activity on all state land as a result of increased mineral exploration, new alternative energy projects, new telecommunications projects and an increase is public use of state lands.

One of the significant impacts from this increase of acreage under state management and increased economic development proposals on state land is the increase in lease and permit applications for use of state lands, both for economic development and recreational use. Many forms of economic development are controversial and require meticulous adjudication to address public, environmental and legal concerns. Rushed, non-comprehensive, adjudication leaves the state unable to adequately defend its decisions against legal challenges.

MLW has also seen a need for more rigorous permitting and oversight of mining activities. In the last five years there has been a dramatic rise in the number of placer mining operations, large scale metal mines, and large scale exploration programs. At the same time, public interest and concern about these activities has increased. DNR is defending more lawsuits regarding permits for mineral exploration. Increased on-site inspections at large mine projects are necessary to ensure permit compliance. The high volume of mining activities in 2011 resulted in permitting time for placer mining and mineral exploration activities of up to 6 weeks, far above the expected and desired time of 2-3 weeks. Timely and accurate processing and auditing is required to maximize mining revenues to the state. Increased travel costs have resulted in limited field inspections and technical assistance for miners.

Along with the increase in activities on state land the division has a constitutional and statutory responsibility to provide stewardship of these lands. Stewardship of state lands ranges from ensuring access for oil and gas development; to providing materials for infrastructure construction; to providing site- specific inspections of mineral development projects; and to interacting with the public where state lands are used for recreational purposes. Interaction with the public in areas of high recreational use consists of trash removal, providing public information (such as signage, web sites, maps), clearing timber and brush, or resolving damage and unauthorized use of state land. In areas of high use, such as the Rex trail in the interior, these funds could be used by the division to contract experts to develop prescriptive analysis to aid in trail rehabilitation.

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Trans Total Personal Capital <u>Type Expenditure Services Travel Services Commodities Outlay Grants Misc PFT PPT TMP</u>

Land & Water Resources (continued) Mining, Land & Water (continued)

FY2013 Public Land Stewardship including Mine Permitting, Compliance and Assessment (continued)

Without continuing this increment, the Division of Mining, Land and Water (MLW) will continue to fall behind with the land stewardship responsibilities and will have the is workload conflict with the processing of applications from industry and individuals to use and develop state land. In FY2011, 84% of new applications were processed, but the backlog of unprocessed applications continues to increase and was 2,516 at the end of FY2011. The increased pressure of the backlogged applications competes with the effort to address the many stewardship responsibilities of maintaining the land in a state ready for use and development. Both efforts are necessary.

PROGRESS

Much of the beginning of FY2012 was spent on hiring and training new staff along with many other efforts as part of the Improve Efficiency of Land and Water Use Application Process increment. In the midst of this effort, the division was able accomplish the following with this funding:

- Recruited and trained staff to fill the vacant positions.
- The division has increased its inspections of placer and hardrock permits
- The division has also increased frequency of inspections of large mines.
- Combined funding from this increment with a grant to do a trail rehabilitation prescription assessment and report for the Rex Trail.
- Held a successful Nome offshore mineral lease auction. Eighty-four lease tracts covering 23,793 acres were offered for sale, and all tracts were sold. High bids for all lease tracts totaled \$9.3 million. Increased oversight of the area during the summer was necessary to prepare for the lease.
- Finalized the Kasilof River Special Use Area and provided increased field inspections in the area during the summer fishery
- Continued work to develop the Guide Services Concession Program
- Conducted inspections of many land and water authorizations
- Worked with businesses proposing use of new technologies on state land such as with the various hydrokinetic projects.

Along with the increase in activities on state land the division has a constitutional and statutory responsibility to provide stewardship of these lands. Stewardship of state lands ranges from ensuring access for oil and gas development; to providing materials for infrastructure construction; to providing site- specific inspections of mineral development projects; and to interacting with the public where state lands are used for recreational purposes. Interaction with the public in areas of high recreational use consists of trash removal, providing public information (such as signage, web sites, maps), clearing timber and brush, or resolving damage and unauthorized use of state land. In areas of high use, such as the Rex trail in the interior, these funds could be used by the division to contract experts to develop prescriptive analysis to aid in trail rehabilitation.

Five existing positions that were filled in FY2012 will continue to be funded by this base budget increment and used to provide the ongoing management and permitting responsibilities for public use and private development on state lands. In addition to personal services costs, this increment covers the travel (site-specific mining inspections and recreational use area management), services (such as contracts for trail rehabilitation) and commodities costs associated with managing the public and private uses of state land.

1004 Gen Fund (UGF)

802.0

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Canital

	Trans	Total	Personal				Capital					
	Туре	_Expenditure _	<u>Services</u>	<u>Travel</u>	Services	<u>Commodities</u>	Outlay	<u>Grants</u>	Misc	PFT	<u> </u>	<u>TMP</u>
Land & Water Resources (continued)												
Mining, Land & Water (continued)			0.50									
FY2013 Maintain Staffing for Permitting Initiative	IncM	950.0	950.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
This request increases GFPR authority to allow the division of	0,			,								
benefit costs (primarily step increases) and reduce vacancy				quate								
staffing for permitting initiative. This request funds the major												
manageable vacancy rate. The Division's ability to maintain												
ability to fulfill its commitments to improve permit and author				0								
During previous budget cycles merit increase, core costs and												
division through increasing vacancy rates. Increases in thes		•	•									
keep 9 positions vacant during FY2011 to balance the division	,	- U										
absorption would require 4 more positions be kept vacant in												
being left vacant and the division's ability to effectively proce												
severely hampered and the opportunity to aggressively work		0										
see additional vacancies necessary and the division's ability	to meet it	s obligations to the	e legislature tore	gone.								
TI I''' I'' I'' I'' I'' I'' OF ANY''' (OO ANY'''		2.5										
The division historically collects \$5 Million to \$6 Million more	ın ıease/p	ermit tees than w	nat it nas been a	utnorizea								
to expend.												
1005 GF/Prgm (DGF) 950.0 FY2013 Non-Federal Dams Safety	Inc	53.4	0.0	0.0	53.4	0.0	0.0	0.0	0.0	0	0	0
The Federal Emergency Management Agency (FEMA) awar					33.4	0.0	0.0	0.0	0.0	U	U	U
of state dam safety programs. The Department of Natural Re												
,, ,	,	,		аррнеа								
for and was awarded a FEMA grant for FY2012, and is estim	iated to sp	ena \$53.4 m F r	13.									
The Unit will utilize the funds to conduct field inspections, up	doto hozo	rd notantial alassi	fications porform									
jurisdictional reviews and assign condition assessments to d												
emergency action plan exercises and technical training oppo												
to improve the performance of the Alaska Dam Safety Progra		ina parchase engi	ricering analysis	SUILWAIE								
1002 Fed Rcpts (Fed) 53.4	aiii.											
	Inc	50.5	0.0	0.0	50.5	0.0	0.0	0.0	0.0	0	0	0
FY2013 Offshore Lease Sales at Nome (Gold Dredging) REQUEST	1110	50.5	0.0	0.0	20.5	0.0	0.0	0.0	0.0	U	U	U
KEQUES I												

BACKGROUND

from the recent lease offerings.

The recent lease sales generated in excess of \$9,000,000 in Bonus bids. Additional revenue in retnal income, production royalties and the mining license tax will also be realized. Additionally, more recreational gold mining will be created in the West Beach area which will bring additional recreational miners to the area and benefit the local economy. The requested funding will be to support onsite monitoring by a local mining expert hired under contract by the Division.

This increment will allow the department to offer and monitor state tide lands and submerged lands, primarily offshore, for mineral leasing in the Nome area. This increment will allow the Division of Mining, Land and Water (DMLW) to provide seasonal oversight of dredging activities scheduled to begin in the summer of 2012 resulting

PROGRESS

The live auction has been held in Nome and bidders are being notified of their success. This summer dredging activities will begin as will monitoring activities. DMLW plans to contract with a local Nome resident familiar with dredging activities to monitor the successful bidders during their operations. Large offerings similar to the auction recently completed are anticipated every 10 years.

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc _	PFT _	PPT _	TMP
Land & Water Resources (continued)												
Mining, Land & Water (continued) FY2013 Offshore Lease Sales at Nome (Gold												
Dredging) (continued)												
1005 GF/Prgm (DGF) 50.5												
FY2013 Sanitation Facilities for Kasilof River Special Use Area	Inc	45.0	0.0	0.0	45.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 45.0										-	-	-
FY2013 CC: Guide Concession Area Program Development	Inc0TI	125.0	125.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
This increment combined with the existing \$120.0 (total of \$ development of the Guide Concession Area Program. The												
consider implementing a concession program to authorize of	commercial	hunting guides to	work within speci	fic areas								
of the state to reduce the overall hunting pressure througho				e								
Division of Mining, Land and Water (ML&W) has been work												
development of this program, with funds provided by the leg	gislature sp	ecifically for this p	roject.									
This program will offer big game guides the ability to compe	titively app	olv for and be awar	rded authorization	s to run								
a business on state land if selected, but will limit the numbe												
program is anticipated to provide a net return to the state, w	rill not affec	ct any other users	of state land (priv	ate or								
commercial) and has been discussed and reviewed by the p	oublic and	agencies.										
TI D''' '' '' '' '' '' '' '' ''												
The Division will complete the following actions: - Complete the regulation process necessary for the program												
- Complete the regulation process necessary for the progration - Create all forms, procedures, instructions and templates for		o of process										
- Set up the evaluation panel for the review of prospectus si												
- Set up the evaluation parter for the review of prospectus standard for evaluating prospectus submissions.												
- Mapping work	110											
mapping nom												
ML&W will use both existing staff and contractual resources	to comple	te the final steps in	n the developmen	t of this								
program. Although this program development will be comple	eted in FY1	13, the program wi	II not be impleme	nted								
during FY13. The program requires 6 full time staff dedicate												
on an ongoing basis. This request provides general funds for												
required to start the program, and then the program would be			llected through th	e								
authorizations (general fund program receipts) after the initi	al start up.											
1004 Gen Fund (UGF) 125.0	T:-N-+	40.0	0.0	0.0	40.0	0.0	0.0	0.0	0.0	0	0	0
FY2013 (HB 360) INTERSTATE MINING COMPACT &	FisNot	40.0	0.0	0.0	40.0	0.0	0.0	0.0	0.0	0	0	0
COMMISSION The House Finance Committee reduced the travel costs to a												
1004 Gen Fund (UGF) 40.0	2010.											
FY2013 DID NOT PASS: (HB 360) INTERSTATE MINING	FisNot	-40.0	0.0	0.0	-40.0	0.0	0.0	0.0	0.0	0	0	0
COMPACT & COMMISSION	1 151100	40.0	0.0	0.0	40.0	0.0	0.0	0.0	0.0	O	0	O
The House Finance Committee reduced the travel costs to	zero.											
1004 Gen Fund (UGF) -40.0	20.0.											
* Allocation Total *		4,374.5	3,515.4	75.0	647.6	136.5	0.0	0.0	0.0	6	0	0
Forest Management & Development												
FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee	FisNot	7.6	7.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Salary and Benefit	1 131100	,.0	7.0	0.0	0.0	0.0	0.0	0.0	0.0	U	O	U
1004 Gen Fund (UGF) 7.6												
·												

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Land & Water Resources (continued) Forest Management & Development (continued)												
FY2007 Statewide Forestry Inventory Program	Inc0TI	120.0	78.8	5.0	30.0	6.2	0.0	0.0	0.0	0	0	0

The DNR Division of Forestry (DOF), at the request of the Governor, is working to simultaneously sustain local mills in southeast Alaska, help support chipping operations and local mills in southcentral, and increase timber processing in interior Alaska. Success of these efforts requires quality statewide forest inventory information to provide the industry with sufficient information on timber quality and quantity to support financial analyses, and to assure Alaskans that state timber is managed sustainably. Existing inventory information is limited throughout the state, and nonexistent in some areas. The best information is available in the Tanana and Haines state forests, but even in these areas, inventory data has been acquired through sporadic special projects that become dated over time. Timber industry development and sound forest management require an ongoing timber inventory program to collect, analyze, and disseminate timber supply data.

As the amount of harvesting increases, the importance of accurately determining the annual allowable cut on a sustained yield basis increases. In southern southeast Alaska and the Mat-Su valley, the state now has markets for the full allowable cut of state timber. In interior Alaska, increasing interest in state timber is coinciding with decreases in available timber due to land status changes and wildfire. Inaccurate or out-of-date inventory information risks over-harvesting of state timber, which would violate our Constitutional and statutory mandates to manage for sustained yield. In the absence of accurate information, DNR must make conservative estimates of the allowable cut to minimize this risk.

DOF manages timber on approximately 20 million acres of forest land across the state. State forest resources are in a continual state of change due to harvesting, changes in land ownership, fire, and forest insects and diseases. Private investors require accurate information on public timber supply before making commitments to develop processing facilities in Alaska. Lack of accurate inventory is a roadblock to the Governor's initiatives to encourage private sector investment in timber processing in Alaska. A potential project in the interior is being hampered by a lack of inventory data.

Establishment of an inventory program will benefit

- o Existing and potential timber processors who depend on this information to make investment decisions, develop new products, and design new facilities. Loggers, truckers, and other support services associated with timber processors also benefit as the timber industry grows.
- o State and other land managers who rely on inventory to ensure that forest resources are managed sustainably, and to identify opportunities for cooperative management initiatives among landowners.
- Wildlife managers who can use this information to assess habitat value and identify opportunities for habitat enhancement.
- o The general public who depend on the DNR to manage state forests sustainably.

This increment directly supports the Governor's initiatives to increase timber processing in interior Alaska (the "New Growth") initiative; support mills in southeast Alaska in the face of dips in federal timber supply (the "timber bridge" initiative), and support expansion of timber processing in southcentral Alaska, including chipping operations.

This initiative affects state-owned forested areas statewide, from southern southeast to interior Alaska. 1053 Invst Loss (UGF) \$120.0\$

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	<u>PPT</u>	TMP
Land & Water Resources (continued) Forest Management & Development (continued)												
FY2008 Replace Legislative One-time-item Funding for Forest Inventory	Inc	120.0	78.8	5.0	30.0	6.2	0.0	0.0	0.0	0	0	0

This change record replaces the Investment Loss Trust Fund (ILTF) one-time funding source with General Fund money to ensure the continuation of the statewide forest inventory program. The program was initially funded with one-time funds from the Investment Loss Trust Fund (ILTF). However, this is an ongoing need for a fundamental part of the forest management program.

The DNR Division of Forestry (DOF) is working to simultaneously sustain local mills in southeast Alaska, help support chipping operations and local mills in southcentral, and increase timber processing in the interior. Success of these efforts requires credible statewide forest inventory information to provide the industry with sufficient information on timber quality and quantity to support financial analyses, and to assure Alaskans that state timber is managed sustainably. Existing inventory information is limited throughout the state and nonexistent in some areas. The best information is available in the Tanana and Haines state forests, but even in these areas, inventory data has been acquired only periodically through special projects that become dated over time. Timber industry development and sound forest management require an ongoing timber inventory program to collect, analyze, and disseminate timber supply data.

As the amount of harvesting increases, the importance of accurately determining the annual allowable cut on a sustained yield basis increases. In southern southeast Alaska and the Mat-Su valley, the state now has markets for the full allowable cut of state timber. In interior Alaska, increasing interest in state timber is coinciding with decreases in available timber due to land status changes and wildfire. Inaccurate or out-of-date inventory information creates a risk of over-harvesting state timber, which would violate the Constitutional mandate to manage for sustained yield. In the absence of accurate information, DNR must make conservative estimates of the allowable cut to minimize this risk.

DOF manages timber on approximately 20 million acres of forest land across the state. State forest resources are in a continual state of change due to harvesting, changes in land ownership, fire, and tree growth and mortality. Private investors require accurate information on public timber supply before making commitments to develop processing facilities in Alaska. Lack of accurate inventory is a roadblock to private sector investment in timber processing in Alaska. A potential project in the interior is currently being hampered by a lack of inventory data.

Establishment of an inventory program will benefit:

- Existing and potential timber processors who depend on this information to make investment decisions, develop new products, and design new facilities. Loggers, truckers, and other support services associated with timber processors also benefit as the timber industry grows.
- State and other land managers who rely on inventory to ensure that forest resources are managed sustainably, and to identify opportunities for cooperative management initiatives among landowners.
- Wildlife managers who can use this information to assess habitat value and identify opportunities for habitat enhancement.
- The general public who depend on the DNR to manage state forests sustainably.

This increment directly supports the New Growth initiative to increase timber processing in interior Alaska, and the "Bridge Timber" initiative to support mills in southeast Alaska in the face of shortages in federal timber. It also supports expansion of timber processing in southcentral Alaska, including hardwood fiber

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Canital

	Type	Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP
Land & Water Resources (continued) Forest Management & Development (continued) FY2008 Replace Legislative One-time-item Funding for Forest Inventory (continued) operations.												
This initiative affects state-owned forested areas statewide, 1004 Gen Fund (UGF) 120.0	from south	ern southeast to	interior Alaska.									
FY2008 Economic Timber MOU with US Forest Service for Tongass Timber Sales	Inc	100.0	71.0	18.0	8.0	3.0	0.0	0.0	0.0	1	-1	0

In FY06, the state and US Forest Service (USFS) signed a Memorandum of Understanding (MOU) for DNR to help improve the economic feasibility of USFS timber sales. In FY06, implementation of the MOU began, and it was extended through July 1, 2012. This change provides ongoing funding for continued implementation of the Economic Timber MOU.

The southeast timber industry is on the verge of collapse due to the shortage of timber from the Tongass National Forest. The Tongass National Forest comprises the vast majority of SE timber land. Federal timber sales have dwindled to a fraction of the level in previous decades. Even when federal timber sales survive public review processes and legal challenges, they are often designed in ways that are uneconomical to harvest, and many sales go unpurchased even when mills are in desperate need of timber. Economic alternatives are not fully incorporated into the early stages of the sale design and review.

In contrast, the DNR Division of Forestry (DOF) has an excellent track record of designing and offering economically feasible timber sales on state land. This is due primarily to the expertise and experience of the SE DOF forestry staff regarding the specific terrain, vegetation types, industry infrastructure, and transportation systems of southeast Alaska. To improve the feasibility of federal sales, the State of Alaska and USFS mutually agreed to involve the DOF in the USFS sale review process. DOF was charged with reviewing proposed sales, taking operating costs and constraints into consideration, and recommending economically feasible alternative designs for inclusion in the remainder of the planning process.

In FY06, DOF did a pilot test of the process, recommending alternatives for the Navy and Iyouktug timber sales in the Tongass National Forest. Both of these timber sales were considered to be uneconomic (deficit sales) during the initial review. DOF designed economic alternatives to be added to the planning process. The economic alternatives were accepted for both timber sales and were incorporated into the sale plans. Based on results from the pilot, the state and USFS endorsed continuation of this process, asking DOF to provide recommendations on all proposed timber sales on the Tongass. The parties also extended the MOU for another five years. The USFS projects a large increase in the number of sales submitted to the state for review, beginning in FY07. They estimate that it will take at least one full time DOF forester to review their upcoming sales each year. The pilot test for the two sales was accomplished with existing DOF staff. However, DOF forest management staff are already committed to the design, layout, and administration of state sales on state land in southeast that supplement the USFS timber supply. Given the anticipated increase in federal sale proposals, continued state participation in the MOU depends on funding a position dedicated to the review and analysis of USFS timber sales in the initial planning process. PCN 10-9625, a vacant, 8-month seasonal position will be changed to full-time status and assigned to this project.

Continuation of this program will benefit

- Southeast timber processors, loggers, road construction companies, truckers, and other support services who depend on survival of the local timber industry.

Numbers and Language

Agency: Department of Natural Resources

	Trans	Total Expenditure	Personal Services	Travel	Sanvicas	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	ТМР
d & Water Resources (continued)	туре	Expenditure	Ser vices	<u> </u>	Sel Vices	Commodities	Out Tay	di diles	MISC	<u> </u>	<u> </u>	
orest Management & Development (continued)												
FY2008 Economic Timber MOU with US Forest												
Service for Tongass Timber Sales (continued)												
- Southern southeast Alaska, including Ketchikan, Wrai	ngell, and Princ	e of Wales Island	communities tha	t are								
home to processing facilities.												
This increment directly supports the "Bridge Timber" init	iative to suppoi	rt mills in southeas	st Alaska that fac	e								
shortages in federal timber.	• • •											
1004 Gen Fund (UGF) 100.0												
FY2008 PERS adjustment of unrealizable receipts	Dec	-213.2	-213.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1002 Fed Rcpts (Fed) -89.1												
1053 Invst Loss (UGF) -10.9												
1061 CIP Rcpts (Other) -46.9												
1155 Timber Rcp (DGF) -66.3												
FY2008 Funding for Forester and Forest Technician job	Inc	34.2	34.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
classification study results and implementation												
Senate Finance Adopted amendment Huggins #1												
1004 Gen Fund (UGF) 31.7												
1061 CIP Rcpts (Other) 2.5												
FY2009 Delete Excess CIP Authorization	Dec	-40.0	0.0	0.0	-40.0	0.0	0.0	0.0	0.0	0	0	0
Excess CIP receipt authorization is deleted.												
1061 CIP Rcpts (Other) -40.0												
FY2010 Correct Unrealizable Fund Sources in the Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustment for the Existing Bargaining Unit Agreements												
Federal Funding mechanisms are changing from suppo												
national goals funded through national or regional comp			, ,	,								
these funds because many national priorities are focuse												
funded services (partially or almost wholly, depending o			•									
stewardship planning, community forestry, natural resou												
fiscal year 07, Alaska's receipts have decreased for non project-specific projects. The decreases have been ma												
service support grants. While Alaska continues to subn												
program funding, federal funding is dropping due to the												
nation.	new priorities ti	nat lavor derisely	populateu areas	in the								
1002 Fed Rcpts (Fed) -15.4												
1004 Gen Fund (UGF) 21.8												
1061 CIP Rcpts (Other) -6.4												
FY2010 Indirect Federal Collections for Accountant PCN	Inc	58.0	58.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
10-9821												
This FY10 change increments interagency receipt author	rity for the Fore	estry Director's Of	fice to collect fed	eral and								
other-government agency indirect for grants, fire suppre												
intergovernmental agreements. Accounting support PC												
multiple forestry and fire projects. The position is funded				budgets								
for the indirect collections, whereas indirect was former	collected via	unbudgeted recei	ots.									

1007 I/A Rcpts (Other)

58.0

Numbers and Language

Agency: Department of Natural Resources

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		Trans	Total	Personal				Capital					
		Type	_Expenditure _	Services	<u>Travel</u>	Services	Commodities	Outlay	<u>Grants</u>	Misc	<u>PFT</u>	PPT _	<u>TMP</u>
	I & Water Resources (continued) prest Management & Development (continued)												
L	FY2010 Authorization from Development Special Projects Component for Reclamation Bonds Projects, Sec 19, Ch 12, SLA09, P76,L26	Lang	25.0	0.0	0.0	25.0	0.0	0.0	0.0	0.0	0	0	0
	Transferring authorization into Forest Management and De expenditures take place. The Development Special Project 1108 Stat Desig (Other) 25.0												
L	FY2010 Cap to Op: Develop statewide assessment and	MultiYr	250.0	124.7	9.0	106.8	9.5	0.0	0.0	0.0	0	0	0
	response plan for forestry technical assistance program (FY10 to FY11)												
	Sec 14(c), Ch 12, SLA09, P72, L30 1004 Gen Fund (UGF) 250.0												
	FY2011 Incorporate \$15 million of fuel trigger in FY11 base. Trigger start point moves from \$36 to \$51. 1004 Gen Fund (UGF) 1.9	Inc	1.9	0.0	0.0	1.9	0.0	0.0	0.0	0.0	0	0	0
	FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -12.7 1155 Timber Rcp (DGF) -3.3	Dec	-16.0	0.0	-16.0	0.0	0.0	0.0	0.0	0.0	0	0	0
	FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase	FisNot	3.0	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
	FY2011 Noncovered Employees Year 1 increase : \$3.0 1004 Gen Fund (UGF) 3.0												
L	FY2012 Reverse - CH41 SLA2010 Sec19(c) 1108 Stat Desig (Other) -25.0	OTI	-25.0	0.0	0.0	-25.0	0.0	0.0	0.0	0.0	0	0	0
L	FY2012 General Reclamation Bond Claims Sec 18, Gov Original Bill	Lang	25.0	0.0	0.0	25.0	0.0	0.0	0.0	0.0	0	0	0
	1108 Stat Desig (Other) 25.0 FY2012 Correct Unrealizable Fund Sources for Personal Services Increases	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

This request shifts unrealizable 1) Federal, and 2) Interagency Receipt fund sources to General Funds for the Forest Management and Development Component to fund bargaining unit cost increases.

Federal Fund Shift - In FY12, the Division of Forestry will be spending from grant awards defined prior to the state's negotiation of salary cost increases. Grant awards specified deliverables for Forest Health, Forest Stewardship, and Urban & Community Forestry Assistance Programs based on negotiated salary rates that were in place under the 2007 - 2010 bargaining unit agreements. The FY12 collective bargaining rates are not covered under the grant presently acquired. Activities impacted include national resource education to schools, universities, and youth groups; forest pest monitoring and advice to land owners; and forest planning with Native corporations, local governments, and private landowners.

Inter/Agency Fund Shift -- DNR will not receive increased inter-agency receipt funding from DEC for FY12 salary cost increases to perform inspections, monitoring, and forest plan reviews of industry and landowners for compliance with the Forest Practices Act and the Clean Water Act.

1002 Fed Rcpts (Fed)

-30.1

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type Ex	Total penditure	Personal Services	Travel	Services Com	nmodities	Capital Outlay	Grants	Misc	PFT	PPT	ТМР
Land & Water Resources (continued) Forest Management & Development (continued) FY2012 Correct Unrealizable Fund Sources for												
Personal Services Increases (continued) 1004 Gen Fund (UGF) 38.9												
1007 I/A Rcpts (Other) -8.8 FY2012 Forest Management and Best Practices	Inc	400.0	113.1	40.9	243.0	3.0	0.0	0.0	0.0	0	0	0

This request supports private sector employment by providing a stable regulatory structure for the timber industry; ensuring continued access via existing forest roads; and through contracting for management of forest stand treatments and forest road maintenance. The increment has three emphasis areas, all contributing to these goals as follows:

- 1. State Forest Road Maintenance. The Division of Forestry (DOF) manages approximately 400 miles of all season forest roads. This valuable road network supports forest management and was constructed incrementally over time, in most part through the sale of state timber, with road construction being an obligation of the timber purchaser. This increment supports a regular maintenance program to ensure these road assets meet statutory and regulatory standards and continue to be open to provide access to forest resources. Forest roads are required by Alaska statute and regulation to meet certain best management practices (BMPs) and there has been a noted decline in BMP compliance in recent years particularly in the Northern Region where increased public use adds to maintenance requirements. While the primary purpose of these roads are in support of forest management, many of these forest roads are also used by the public for firewood gathering, hunting, fishing, camping, hiking and other recreational pursuits. Some roads may require closure to public access if not adequately maintained to required standards.
- 2. Ongoing reforestation and pre-commercial thinning. Alaska law requires minimum reforestation requirements on state lands following harvest. This is in keeping with the mandate of the Alaska constitution to manage renewable resources in perpetuity. Reforestation backlog has been largely addressed in the past through occasional capital funding. This increment will support a regular program to plant trees and scarify to prepare seedbeds for natural regeneration following harvest to minimize further reforestation backlog. Reforestation is most successful and less costly when completed promptly following timber harvest, before grass and brush vegetation becomes established. As with road maintenance, the bulk of reforestation requirements are embodied in timber sale contractual requirements, however personal use harvest and some commercially harvested or burned areas require supplemental scarification and/or planting.

In Southeast Alaska pre-commercial thinning can significantly enhance forest productivity. Close to 4,000 acres of State land have been harvested in Southern Southeast since 1997, and additional state forest lands were previously harvested under federal management prior to conveyance to the State. About 8,000 acres, or 25% of the state forest lands available for harvest in Southern Southeast, are in reproduction stage. Pre-commercial thinning can reduce the time it takes to produce merchantable saw timber by 20 years or more. This treatment also can improve habitat for Sitka blacktail deer by encouraging browse species on the forest floor. Once forest stands get older than 30 years pre-commercial thinning is no longer feasible. Pre-commercial thinning cannot be indefinitely deferred or this opportunity to enhance forest productivity will be lost.

3. Forest Resources and Practices Act (FRPA) implementation. The Alaska Forest Resources and Practices Act (FRPA) is designed to protect fish habitat and water quality while supporting economically feasible timber operations. The Board of Forestry emphasizes that effective implementation of the Act is an essential part of the State's efforts to ensure the survival of the timber industry in SE Alaska, and support growth of the timber sector in

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Trans Total Personal Capital <u>Type Expenditure Services Travel Services Commodities Outlay Grants Misc PFT PPT TI</u>

Land & Water Resources (continued) Forest Management & Development (continued)

FY2012 Forest Management and Best

Practices (continued)

other parts of the state. Implementation maintains public confidence that public resources are adequately protected. This increment supporting FRPA work includes timely reviews of mandatory plans of operation for timber activities, field inspections, training for timber operators, enforcement actions, and compliance monitoring.

For the first three quarters of 2010, FRPA workload for private land harvest plan review is more than twice that of the entire 2009. This increase in activity is welcome news to the timber industry; however it presents challenges for DOF as funding for FRPA work is declining. FRPA has always been a state program, funded fully by state general funds until 1999, when some federal Clean Water Act section 319 funds became available to help pay a portion of the program. In years of declining GF budgets the federal funds kept the program operational. Interagency receipts from the Department of Environmental Conservation (DEC) of \$115.0 for FRPA implementation will be eliminated in FY12 due to federal Clean Water Act 319 funding reductions. This funding supports DOF field presence including travel costs and personnel services. \$85.0 from the Clean Water 319 funds have also supported state Fish and Game (ADFG) Habitat biologists in FRPA implementation, an important partner in FRPA program delivery, and these funds are also eliminated in FY12. General funds are required to maintain this state program and to maintain a strong field presence, which is critical to maintain best management practices on state and private forest lands in Alaska.

What is the impact of not approving this increment?

The inability to maintain forest roads may force some road closures in the Tanana Valley State Forest and Haines State Forest to avoid detrimental water quality impacts and violation of state Forest Practices statutes and regulations. Roads that are not currently active for commercial timber sales will be considered for closure, limiting access for Alaskans for personal use fuel wood and other recreational pursuits. The State's credibility as a regulator of forestry Best Management Practices will be compromised.

The reforestation backlog that in the past has been reduced through CIP funding will continue to grow, and reforestation costs on a per acre basis will be higher as competing vegetation takes hold with a less regular and timely funding mechanism. The DOF credibility as a regulator of forestry Best Management Practices on private lands will be compromised by its inability to meet reforestation standards on state lands.

Fewer acres in the Southeast and Haines State Forests will be thinned, reducing benefits of increased annual allowable cut associated with shortened rotation period. The window of opportunity to complete pre-commercial thinning on backlog acres logged under Federal management will narrow, limiting forest productivity through the end of the next rotation. It will take longer for second generation timber stands to mature to a size acceptable to a retooled timber industry that can process smaller second growth timber

There will be a significant impact on program delivery as FRPA workload is increasing in a time of declining federal receipts. The public and commercial and sport fishing group's confidence that timber harvest can coexist with other forest-dependant resources will be compromised. The FRPA may no longer be viewed by stakeholders or Federal regulators as effective in meeting its stated intent to protect public water and habitat resources.

Program, services, and recipients affected by this funding:

- Public and commercial users of state forest lands in Tanana Valley, Matsu, Haines, Copper River, Kenai Peninsula and Southeast
- Contractors providing road maintenance, tree planting and pre-commercial thinning services.

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Numbers and Language

Agency: Department of Natural Resources

		Trans	Total	Persona1				Capital					
		Туре	<u>Expenditure</u>	<u>Services</u>	<u>Travel</u>	Services	<u>Commodities</u>	Outlay	<u>Grants</u>	<u>Misc</u>	<u>PFT</u>	PPT _	TMP
	A & Water Resources (continued) prest Management & Development (continued) FY2012 Forest Management and Best Practices (continued) - Private landowners (primarily ANCSA Corporations) - Road construction and logging companies accustomed to a more punitive program - Businesses depending on timber supply from State and pri - ADFG Habitat Division and DEC as partners in FRPA imple - Commercial, sport and subsistence fisheries that depend of 1004 Gen Fund (UGF) 400.0	a preventa vate lands ementatior	tive FRPA progra	·	sence vs. a								
	FY2012 Incorporate partial FY11 distribution of fuel trigger in FY12 base. Trigger start point moves from \$51 to \$65. 1004 Gen Fund (UGF) 1.7	Inc	1.7	0.0	0.0	1.7	0.0	0.0	0.0	0.0	0	0	0
L	FY2013 Sec 18(c), Ch 15, SLA 2012 (HB 284) - General Reclamation Bond Claims Estimate 1108 Stat Desig (Other) 25.0	IncM	25.0	0.0	0.0	25.0	0.0	0.0	0.0	0.0	0	0	0
	FY2013 Long-Term Vacant Position Deletion for Intra-agency Funding Redistribution	Dec	-82.6	-82.6	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0

In the Governor's agency-wide effort to limit the growth of state government (for both positions and funding), some vacant positions were deleted, with the intent to utilize savings generated from the deleted positions to fund personal services funding shortfalls or other priority projects within the department.

DNR deleted 20 vacant positions across multiple components. General fund savings from the deleted positions is reallocated between components to cover personal services funding shortfalls or other department priority initiatives.

Prior to these funding transfers, personal services funding shortfalls existed in many components at a level that was not manageable without either a general fund increment, or a reduction of positions (most of which are filled) and a loss of service. Shortfalls are primarily a result of when employees receive merit increases, the cost is reflected in the personal services budget need, but the budget is not increased to cover the cost. The general expectation is that departments are responsible to cover merit increases through turnover and vacancies in a component, assuming that will generate savings to offset the merit increases. When components experience little turnover or have few vacant positions, there is no cost savings to cover the increases. The Governor's budget recognizes the need to cover these shortfalls by allowing for the transfer of savings between allocations.

General fund was reallocated as follows:
Commissioner's Office \$100.0
Administrative Services \$125.0
Information Resource Management \$269.2
Citizens' Advisory Commission on Federal Areas \$13.0
Parks Management & Access \$80.0
Gas Pipeline Project Office (\$223.4)
Petroleum Systems Integrity Office (\$281.2)
Forest Management & Development (\$82.6)
1004 Gen Fund (UGF)
-82.6

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Numbers and Language

	Trans Type	Total _Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	<u>Grants</u>	Misc	PFT _	PPT _	<u>TMP</u>
Land & Water Resources (continued) Forest Management & Development (continued) FY2013 Decrement Uncollectable Revenue-Dependent Authorizations and Long-Term Vacant Positions This decrement will remove some federal, CIP receipt, and	Dec timber reco	-200.0	-200.0	0.0	0.0	0.0	0.0	0.0	0.0	-2	-1	0
revenue stream. 1002 Fed Rcpts (Fed) -100.0 1061 CIP Rcpts (Other) -50.0 1155 Timber Rcp (DGF) -50.0	umber rece											
* Allocation Total *		594.6	73.4	61.9	431.4	27.9	0.0	0.0	0.0	-2	-2	0
Geological & Geophysical Surveys FY2006 Increase general funds for Geological Materials Center Operations 1004 Gen Fund (UGF) 100.0	Inc	100.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	0	0	0
FY2006 Reduce Inter-agency receipts for Geological Materials Center Operations	Dec	-100.0	0.0	0.0	-100.0	0.0	0.0	0.0	0.0	0	0	0
1007 I/A Rcpts (Other) FY2006 Geologic Data for Frontier Hydrocarbon Basins The frontier hydrocarbon basins in Alaska are those without resource potential. Bristol Bay basin is the frontier basin of has shown that when the state provides regional geologic of industry, the likelihood of competitive exploration by a variety frontier areas include central and western North Slope (NP) (Middle Tanana), Susitna, and Kandik basins. One or more investigation based on the direction of the Governor, the Control of the Governor, the Control of the Governor of the Governor, the Control of the Governor of the Governor, the Control of the Governor of the Gov	current focumapping and apping and apping and apping and apping and apping and apping and and apping and and angage	us for oil & gas explot exploration data is is substantially is umina, Holitna, Coasins will become er of Natural Resolution for frontier basins carbon information in exploration lice	to the public and ncreased. Alaska pper River, Nena the focus of futur urces, and the Director and the that includes geolo. This information on sing. The programment of the programment of the programment of the programment.	perience energy e's other na e ectors of logic n is	196.0	10.0	0.0	0.0	0.0	1	0	0
involves conducting field work to prepare geologic maps ar are vital to industry and the state's best interests. Funding position, one student intern, field work, sample analyses, a 1004 Gen Fund (UGF) 300.0	vill provide	for the addition of										
FY2006 Increase Federal and CIP Receipt Authority for additional Federal Grants	Inc	369.0	89.8	18.5	188.3	72.4	0.0	0.0	0.0	0	0	0
Increased authorization is needed for additional federal grato the Alaska Volcano Observatory federal grants. In addit working on the Minerals Data Information Rescue federal gresulting in the need to increase CIP receipts authorization 1002 Fed Rcpts (Fed) 279.2 1061 CIP Rcpts (Other) 89.8	ion to these rants, whicl s.	increases we are h are federally fun	also funding pers ded capital projec	sonnel tts,	00.5	76.5						
FY2006 Reduce Uncollectable I/A receipt authority Decrease I/A authority due to uncollectable receipts. 1007 I/A Rcpts (Other) -135.6	Dec	-135.6	-18.0	-15.0	-86.1	-16.5	0.0	0.0	0.0	0	0	0
FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit	FisNot	9.1	9.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

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Numbers and Language

Agency: Department of Natural Resources

	Trans Type Ex	Total penditure	Personal Services	Travel	Services (Commodities	Capital Outlay	Grants	Misc	PFT I	PPT ·	TMP
Land & Water Resources (continued) Geological & Geophysical Surveys (continued) FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit (continued) 1002 Fed Rcpts (Fed) 4.3 1004 Gen Fund (UGF) 0.6 1007 I/A Rcpts (Other) 1.4 1061 CIP Rcpts (Other) 1.7 1108 Stat Desig (Other) 1.1												
FY2007 Increase federal authorization for anticipated increases in existing federal grants	Inc	218.0	0.0	43.0	156.5	18.5	0.0	0.0	0.0	0	0	0
This increase in federal authority is for anticipated increase grants and new amendments to existing federal grants. 1002 Fed Rcpts (Fed) 218.0 FY2007 Geologic Materials Center Operations-maintain and safeguard sample collection	s to the Alaska Inc	Volcano Obse	rvatory (AVO) fed	0. 0	50.0	0.0	0.0	0.0	0.0	0	0	0

The Geologic Materials Center (GMC) is an important repository of unique geologic information collected over the last 60 years from throughout the state. There are over eleven million feet of rock, drill-cuttings and core represented in the sample inventory that provides industry, government, and academia with information necessary to identify new areas of resource potential and maximize extraction in areas already under development. The facility is critically undersized, in poor condition, and in constant need of repair.

Valuable geologic material is continually being received at the facility and is currently being archived in donated metal shipping containers that have been retrofit to handle the necessary shelving. These portable trailers are unheated, have no internal or natural lighting, and put the rock core samples at risk of freeze-thaw cycles that could destroy their integrity. In addition, any exploration company that does not have its own archived core facility (currently only one company does), is forced to take large sample requests off-site in order to interpret and analyze the samples to help identify possible exploration targets. This puts the samples at great risk of damage and/or loss.

Because of the deteriorating facility condition and increased sample handling, the operating budget for the GMC has slowly increased to \$250,000 over the last few years. For the FY07 fiscal year, we project that GMC's operational costs will be approximately \$45,000 higher than budgeted in FY06. Although facing significant increases in sample acquisition/processing, and maintenance of an aging and sorely inadequate facility, DGGS has managed to keep operating budget cost increases to a minimum through a number of innovative methods. Some of these methods include volunteerism, deferred building maintenance, purchase of used equipment, and minimal grounds maintenance.

The Alaska Oil & Gas Conservation Commission (AOGCC) is a constant source of new rock samples that the state requires from any exploration well drilled on state land. In FY04, AOGCC agreed to provide \$200,000 operational funding for GMC through industry receipts which allowed DGGS to continue operation without impacting the Fairbanks operating budget. In FY05, the AOGCC reduced that contribution to \$50,000 because of protests raised by the industry producers group, Alaska Oil and Gas Association.(AOGA). DGGS was successful in restoring \$100,000 GF monies in FY06, which allowed for continued full-time operation and limited maintenance, however, continues to defer much needed work and upgrade. This request of a \$50,000 GF increment will keep the total budgeted operating capital at \$250,000 and maintain the sample collection at a minimal state of repair.

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Personal

Numbers and Language

Agency: Department of Natural Resources

Capital

	Type Ex											
	ij pe L	penditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TM
& Water Resources (continued) clogical & Geophysical Surveys (continued) FY2007 Geologic Materials Center Operations-maintain and safeguard sample collection (continued)												
The importance of safeguarding this collection for the fut	ure economic we	I being of the S	State of Alaska, a	nd								
providing reasonable access to the unique data for resou		•										
this facility at this minimal level will result in further disint												
maintains. There are numerous examples of how model												
to discovery of millions of barrels of oil. Further reducing	•		•									
the state millions of dollars in un-realized revenue, both			,									
the state minions of dendis in un-realized revenue, both	ancouy unough pi											
through unrealized economic growth.	ancony unough pi	oddollon rovor	,	,								
•	ancoay anough pi	oudollon rovor	,	,								
through unrealized economic growth.	Dec	-72.8	0.0	0.0	-72.8	0.0	0.0	0.0	0.0	0	0	
through unrealized economic growth. 1004 Gen Fund (UGF) 50.0	Dec	-72.8	0.0	0.0	-72.8	0.0	0.0	0.0	0.0	0	0	
through unrealized economic growth. 1004 Gen Fund (UGF) 50.0 FY2007 Reduce authorizations to reflect anticipated receipts	Dec	-72.8	0.0	0.0	-72.8	0.0	0.0	0.0	0.0	0	0	
through unrealized economic growth. 1004 Gen Fund (UGF) 50.0 FY2007 Reduce authorizations to reflect anticipated receipts Reductions in IA, CIP and SDPR authorizations are bein 1007 I/A Rcpts (Other) -11.6 1061 CIP Rcpts (Other) -34.0	Dec	-72.8	0.0	0.0	-72.8	0.0	0.0	0.0	0.0	0	0	
through unrealized economic growth. 1004 Gen Fund (UGF) 50.0 FY2007 Reduce authorizations to reflect anticipated receipts Reductions in IA, CIP and SDPR authorizations are bein 1007 I/A Rcpts (Other) -11.6	Dec	-72.8	0.0	0.0	-72.8	0.0	0.0	0.0	0.0	0	0	
through unrealized economic growth. 1004 Gen Fund (UGF) 50.0 FY2007 Reduce authorizations to reflect anticipated receipts Reductions in IA, CIP and SDPR authorizations are bein 1007 I/A Rcpts (Other) -11.6 1061 CIP Rcpts (Other) -34.0 1108 Stat Desig (Other) -27.2	Dec g made to reflect	-72.8 what the divisi	0.0 on is anticipating	0.0 in FY07.						0	0	
through unrealized economic growth. 1004 Gen Fund (UGF) 50.0 FY2007 Reduce authorizations to reflect anticipated receipts Reductions in IA, CIP and SDPR authorizations are bein 1007 I/A Rcpts (Other) -11.6 1061 CIP Rcpts (Other) -34.0	Dec	-72.8	0.0	0.0	-72.8 0.0	0.0	0.0	0.0	0.0	0	0	

Over the last 5 years the Division of Geological & Geophysical Surveys (DGGS) has seen a dramatic increase in inquiries for information concerning the availability of developable geologic resources. For example, a new exploration company entrant in the Cook Inlet Basin spent \$1.214 million at the 2006 areawide sale as a partial result of new geologic information and marketing by DGGS personnel (see Petroleum News, Vol 11, No. 43, Pg. 9). A major challenge for Alaska is that, of the 156,000 square miles of state owned land, only about 10,000 square miles have been geologically mapped at a scale conducive to assessing the natural resources or geohazard risk. Even if half of the total state land area is ignored because of access issues, the state has detailed geologic knowledge on only about 13% of its prospective land allotment. Currently the rate of new mapping is about 1,000 square miles per year from all projects, both collaborative and solely DGGS. Clearly, a reduction in this acquisition rate would put Alaska further behind in its attempt to fully inventory its resource base.

Trans

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It is essential for an owner of any naturally occurring resource to know the location and probable magnitude of any commodity they plan to use for future revenue. Only then can the owner make reasonable development decisions. For example, an uninformed owner relying on the developer of a poorly constrained resource to assess what is available for purchase is very poor business practice; potential purchasers will always present estimates to their own benefit, typically to the disadvantage of the uninformed owner. Additionally, a highly competitive international resource marketplace requires modern data, assessment, and promotion to attract investment.

To address this huge challenge, many collaborative projects have been developed to leverage state funds and accomplish DGGS's statutory mission of determining the resource potential of state land. Many of these collaborative programs are being dramatically reduced, or phased out completely due to federal budget deficits. Examples of this are the zeroing of the fossil fuels budget in the Department of Energy, alleviation of the solid minerals program at the Bureau of Land Management, and the 50% proposed budget cut for the U.S. Geological Survey minerals program, all of which have provided collaborative support for DGGS programs.

This loss of multiple funding sources puts DGGS in danger of significantly reducing the amount of product from

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Trans Total Personal Capital <u>Type Expenditure Services Travel Services Commodities Outlay Grants Misc PFT PPT TI</u>

Land & Water Resources (continued) Geological & Geophysical Surveys (continued)

FY2008 Funding source change to continue resource assessment at existing levels (continued)

core collaborative projects. It is important to note that complete loss of any core programs in DGGS would have significant affect on the state's ability to provide new high-resolution data in areas where it is needed.

An additional, largely unpredictable effect, results from the bumping rights employees have within the Geologist classification series. Because the Geologist series encompasses a wide range of vastly different expertise, many personnel are uniquely qualified to perform the duties of their position. However, because of bumping rights, a layoff in one programmatic area will result in employees "bumping" into positions for which they do not have the required expertise. Consequently, even the programs that remain fully funded will suffer from loss of critical personnel.

This request is for a fund change of \$605,800 of uncollectable IA and CIP receipts (from federally funded programs through the University and our capital projects) to general funds, to enable the Geological Development component to fully meet its statutory mission of determining the potential of Alaskan land for production of metals, minerals, fuels, and geothermal resources and the potential geologic hazards to buildings, roads, bridges, and other structures (AS 41.08.020).

The following bullets outline the significant changes in results that DGGS would incur if this fund source change to general funds is not approved, and assuming no additional federal, nor other outside funding is identified nor secured for FY08 (which has been a reality for the last two federal fiscal years). DGGS is working with its federal partners and the Alaska congressional delegation to try and identify new funding for these federal programs.

The federal funding losses, in concert with increased field operation costs, would necessitate a reduction in force of at least three Project Managers (Geologist IV), one Advanced Professional Geologist (Geologist III), one Journey level geologist (Geologist II), and one Analyst Programmer. These reductions would have a significant effect on established missions and targets and would include:

Action-- Reduction in new published geologic maps from 1005 sq. mi. per year to 565 sq. mi.

Result- Potential loss of state income due to decrease in available data in lease sale areas and new exploration areas. Example: the State received \$1.268 million in bonus bids from 2005 Alaska Peninsula areawide lease sale following release of new geologic information from DGGS. Mapping project is federally funded and will lose funding in 2008

Action-- Reduction in new published geophysical mapping from 750 sq. mi. to 560 sq. mi.

Result- New high-resolution mapping will not be available for assessment of mineral resources on much state land open to mineral entry. The recent Pogo mine is being developed in one of the recently acquired geophysical areas and new claim activity in all program areas can be directly linked to new data.

Action-- Reduction in peer-reviewed scientific reports on resources from 6 to 4 peer-reviewed publications

Result- Interpretation of new data critical to resource assessment and hazards mitigation would not be available for regulators, planners and for attracting new industry.

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Land & Water Resources (continued) Geological & Geophysical Surveys (continued) FY2008 Funding source change to continue resource assessment at existing levels (continued)		Expenditure	Jei vices	ii avei	Jei Vices	COMMICA (LIES	ouciay	di dillo	11130			11111
Action Reduction in technical presentations on resource p	otential and	geohazards risk	from 10 to 5									
Result- Significant loss of public exposure for attracting new disseminating important new findings on state geology.	ı industry (se	ee Cook Inlet exa	ample above) and	1								
DNR is working hard to identify outside funding opportunitie leadership, and recent natural disasters have had a signification fund source change in the DGGS general fund budget of \$6 and allow DGGS to maintain its statutory mission at a mining may be secured would only enhance the ability to provide provide and prudent land-use management in the state. 1004 Gen Fund (UGF) 605.8 1007 I/A Rcpts (Other) -275.0 1061 CIP Rcpts (Other) -330.8	ant negative 605,800 wou num critical l ertinent geo	e affect on our abi uld alleviate the no level. Any additio ologic information	ility to secure fund eed for reduction onal outside fundi for continued ecc	ds. An in force ing that onomic								
FY2008 Additional authorization for anticipated increased	Inc	100.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	0	0	0
agreements for Cook Inlet Basin projects The increase in SPDR is due to the anticipation of increase Basin. 1108 Stat Desig (Other) 100.0 FY2008 PERS adjustment of unrealizable receipts 1002 Fed Rcpts (Fed) -59.9 1007 I/A Rcpts (Other) -30.3 1061 CIP Rcpts (Other) -78.6 1108 Stat Desig (Other) -2.6	d support fro Dec	om industry for fie	eld work in the Co	ook Inlet	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Increment for Geophysical/Geological Mineral Inventory project 1004 Gen Fund (UGF) 1108 Stat Desig (Other) 350.0	Inc	1,200.0	0.0	0.0	1,200.0	0.0	0.0	0.0	0.0	0	0	0
1108 Stat Desig (Other) 350.0 FY2009 CC: Reduce funding for Geophysical/Geological Mineral Inventory project 1004 Gen Fund (UGF) -400.0	Dec	-400.0	0.0	0.0	-400.0	0.0	0.0	0.0	0.0	0	0	0
FY2010 Correct Unrealizable Fund Sources in the Salary Adjustment for the Existing Bargaining Unit Agreements The federal funding programs have fixed ceilings that are likindustry contributions over which DGGS has no control. The and should not be relied upon for funding ongoing personal 1002 Fed Rcpts (Fed) 1004 Gen Fund (UGF) 14.4 1108 Stat Desig (Other) -0.5	e CIP fundin				0.0	0.0	0.0	0.0	0.0	0	0	0
FY2010 Continue Mineral Survey Operations	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

05-13Inc/Decs Column

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants_	Misc_	PFT	PPT _	TMP
Land & Water Resources (continued) Geological & Geophysical Surveys (continued) FY2010 Continue Mineral Survey Operations (continued)												
A fund change of \$350,000 is needed to keep the Alaska Ge viable and operating. In the FY09 operating budget, an amo work, made up of \$450,000 from the general fund and \$350, industry (SDPR). Although we were successful in receiving Pass area, subsequent efforts to solicit industry funds have the amount necessary to procure inventory contracts, it is ne funds.	unt of \$80 000 from a industry fu not been s	00,000 was appropauthorization to re authorization to re unds in FY08 for v successful. In ord	priated for this on eceive funding fro work done in the F ler to fund the pro	going m Rainy gram at								
The program has been exceedingly productive to date, with a 1992. There are over 34.0 million acres with high minerals presults in increased industry activity and associated rural job	otential le	eft to map. The m	nineral inventory p									
Full funding will allow DGGS to provide pertinent geologic interpretation lands that are open to mineral entry, and to do geophysical areas as needed. 1004 Gen Fund (UGF) 350.0												
1108 Stat Desig (Other) -350.0 FY2010 Coastal Geology and Hazards work funded by Division of Coastal and Ocean Management	Inc	180.0	101.0	5.0	70.0	4.0	0.0	0.0	0.0	0	0	0
This authorization will allow DGGS to receive federal funds we Management as part of the Coastal Impact Assistance Progrescoastal community geohazards evaluation and geologic mapplanning. DGGS will collect the necessary field data to prodengineering-geologic/hazards maps of Alaskan coastal communities. The maps will in the siting, design, construction, and operation of developm Maps will also include proposed community relocation sites in now facing various Alaskan communities. Such projects have Subcabinet's Immediate Action Workgroup as an essential communities.	am (CIAP ping prog uce and p nunities, p identify lo nent projed n respons e been re	P). With this fundir ram in support of ublish surficial an orioritized in consi- cal natural hazaro cts to ensure prote te to the severe of commended by the	ng, DGGS will initic community and of dultation with the a ds that must be co ection of the coas oastal erosion pro the Climate Chang	iate a district ffected onsidered stal area. oblems ge								
Without this authorization, DGGS will not be able to receive already been approved, and will consequently not be able to and geologic mapping necessary for the evaluation of potent	conduct t	he proposed coas	,									
This authorization funds a Geologist IV (PCN 10-1875) - Prohazards, to lead in the Division of Geological & Geophysical (CIAP) project to evaluate coastal community geohazards ar community and district planning. This full time position will be and Ocean Management (DCOM). 1007 I/A Rcpts (Other) 180.0	Surveys (ad carry ou e funded i	DGGS) Coastal II ut geologic mappi by CIAP, via RSA	mpact Assistance ing in support of A from Division of	Program								
FY2010 Personal Service Support for Ongoing and Proposed CIP Projects This CIP increment is necessary to provide sufficient person projects. Several of these projects are in wind-down mode as					0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

	Trans Type _Ex	Total penditure	Personal Services	Travel_	Services	Commodities	Capital Outlay	Grants	Misc _	PFT _	PPT	TMP
Land & Water Resources (continued) Geological & Geophysical Surveys (continued) FY2010 Personal Service Support for Ongoing and Proposed CIP Projects (continued) analysis and report writing. Without this support, it will not b required deadlines. 1061 CIP Rcpts (Other) 100.0	pe possible to c	omplete the fin	nal products by the	•								
FY2011 Coastal Impact Assistance Program This project will expand our program of coastal community support of community and district planning. The Division of the necessary field data to produce and publish surficial and coastal communities, prioritized in consultation with the Alax Alaska Coastal Management Program staff, the U.S. Army maps will identify local natural hazards that must be conside of development projects to ensure protection of the coastal relocation sites in response to the severe coastal erosion pl Mapping will be completed at local and/or regional scales a understand and evaluate the larger geologic context of the published in geographic information system (GIS) format, a erosion, slope instability, active faults, flooding, and earthque level to fully evaluate construction risk and to ensure that coproposed development.	delongical & Control & Con	Geophysical Sugeologic/hazard Community and eers, and affecting, design, conday include propering various Address specific ineering-geologie areas where ould be consider.	urveys (DGGS) wids maps of Alaskand Regional Affairscted coastal district struction, and opeoosed community laskan communiti local problems an agic/hazards maps natural hazards stered at a more de	Il collect an s, sts. The rations es. d to will be ruch as	537.0	61.0	0.0	0.0	0.0	0	0	0
FY2011 Incorporate \$15 million of fuel trigger in FY11 base. Trigger start point moves from \$36 to \$51. 1004 Gen Fund (UGF) 6.3	Inc	6.3	0.0	0.0	6.3	0.0	0.0	0.0	0.0	0	0	0
FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -6.1	Dec	-6.1	0.0	-6.1	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase FY2011 Noncovered Employees Year 1 increase \$3.1 1002 Fed Rcpts (Fed) 0.7 1004 Gen Fund (UGF) 0.3 1061 CIP Rcpts (Other) 1.6 1108 Stat Desig (Other) 0.5	FisNot	3.1	3.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Staff Support for Existing Capital Projects The Geological Development component requests an increa for two existing CIP projects: (1) Assessment of In-State Ga and Engineering for a New Geologic Materials Center (SLA support to existing full-time permanent employees and a no new positions are being requested. 1061 CIP Rcpts (Other) 200.0	as Energy Pote 2008). The per	ntial (SLA2010 sonal services	0), and (2) Archited funds will provide	cture partial	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Staff Support for Interagency-Funded Projects The Geological Development component requests an increa Receipts (IA Receipts), to accommodate staff support for two					0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

	Trans Type	Total _Expenditure	Personal Services	Travel_	Services C	ommodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
and & Water Resources (continued) Geological & Geophysical Surveys (continued) FY2012 Staff Support for Interagency-Funded Projects (continued)												
funded through RSAs: (1) Geohazard Evaluation and Geol Division of Coastal and Ocean Management, and (2) Footh funded by the Division of Oil and Gas. The personal service permanent employees and a non-permanent employee wo requested.	nills Oil and es funds wil	Gas Developmen Il provide partial su	t Infrastructure, a upport to existing	project full-time								
1007 I/A Rcpts (Other) 100.0 FY2012 Incorporate partial FY11 distribution of fuel trigger in FY12 base. Trigger start point moves from \$51 to \$65. 1004 Gen Fund (UGF) 5.8	Inc	5.8	0.0	0.0	5.8	0.0	0.0	0.0	0.0	0	0	0
FY2013 Accelerated Geologic Map and Report Production The higher paid professional geologist staff are doing both non-scientific tasks related to completion and publication o increase the output of geologic maps and reports in a timel government and the public. The division is currently behind reports.	f the final pi ly manner	roducts. With this this information is	funding the divisions used by industry	on will ′,	35.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 80.0 FY2013 Geologic Staff for Strategic and Critical Minerals Assessment This funds one new long-term non-perm position to suppor and critical mineral resources, include rare earth elements. evaluating existing REE-related data and obtaining limited obtain essential new geologic, geochemical and geophysic expanded mineral-industry investment in exploration and d knowledgeable for land-management purposes, and contriccritically important minerals. This project provides funding for a professional position with the contribution of the cont	The FY20 new data. cal data thro levelopment bute to the levelopment in the levelopment i	12 project focused The FY2013 reque ughout Alaska. T t and associated e nation's need for c	d on compiling and est allows the divisible State may ben employment, be m domestic supplies	d sion to efit from ore of these	0.0	0.0	0.0	0.0	0.0	0	0	1
program. 1061 CIP Rcpts (Other) 95.6 FY2013 Geohydrology Program, Aquifer Baseline Mapping The state lacks geologic information on aquifers to reliably groundwater supply and flow. The need for this capability is more critical as water supplies face potential shortages and risks of groundwater depletion, contamination, and grounds liquefaction. This funds one existing long term non-perm s Mining, Land & Water to create one to two geohydrology m 1004 Gen Fund (UGF) 120.0	is critical for d urban or in water-relate taff and cor	r expediting permin nfrastructure deve nd hazards such as ntract personnel to	t review, and is be lopment creates ii s earthquake-indu	ecoming ncreased nced	100.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total *		3,153.0	829.2	88.4	2,086.0	149.4	0.0	0.0	0.0	1	0	1
Alaska Coastal and Ocean Management FY2006 Increase general fund match allowing ACMP work to continue. This replaces uncollectible CIP receipts. 1003 G/F Match (UGF) 50.0	Inc	50.0	0.0	0.0	50.0	0.0	0.0	0.0	0.0	0	0	0

05-13Inc/Decs Column

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	<u>Commodities</u>	Capital Outlay	<u>Grants</u>	Misc	PFT	PPT	TMP
and & Water Resources (continued)												
Alaska Coastal and Ocean Management (continued)	Doo	FO 0	0.0	0.0	FO 0	0.0	0.0	0.0	0.0	0	0	0
FY2006 Decrease uncollectable Capital Improvement Project (CIP) receipts allowing ACMP work to continue.	Dec	-50.0	0.0	0.0	-50.0	0.0	0.0	0.0	0.0	0	U	U
1061 CIP Ropts (Other) -50.0												
FY2006 Oceans Policy Council estab to coordinate state's	Inc	50.0	50.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
position on ocean/coastal research/resource management in	1110	30.0	30.0	0.0	0.0	0.0	0.0	0.0	0.0	U	U	U
Alaska												
The Governor has identified the Alaska Ocean Policy Cabir.	net as a prio	oritv in the state.	The charge of th	e Cabinet								
is to coordinate the state's position for ocean and coastal re												
funding will support OPMP and DNR's participation and role	in the Cal	binet and on ocea	n policy initiative	S.								
Portions of three positions will work on this project. This po	rtion of the	ir funding was pre	eviously budgete	d with								
federal funds which will be reallocated.												
1003 G/F Match (UGF) 50.0												
FY2006 Move ACMP federally-funded Grants to FY06 Capital	Dec	-1,360.0	0.0	0.0	-300.0	0.0	0.0	-1,060.0	0.0	0	0	0
Budget as pass-through grants to be tracked over several fiscal												
years												
AMCP federally-funded grants have traditionally been inclu												
decrementing the authorization in the operating budget and			t for pass-throug	ih grants.								
This allows for better accounting of grants that can continue 1002 Fed Rcpts (Fed) -1,360.0	e over seve	erai iiscai years.										
FY2006 Reduce uncollectable CIP and I/A authorization	Dec	-47.0	-47.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
In FY06, the ACMP will not receive funding from a Dept. of					0.0	0.0	0.0	0.0	0.0	U	U	U
personal services need. In addition, CIP receipts from the				uie Oir								
(federally-funded CIP) are declining, resulting in reduced Ci			rogram gram									
(loadiany lanaca on) are assuming, recalling in reduced of		add 10.12dd or 11										
IA receipts are reduced in FY06, due to budgeting additional	al time for F	PCN 01-901X (Dir	ector) in the Larg	ge Project								
Permitting component.												
1007 I/A Rcpts (Other) -26.7												
1061 CIP Rcpts (Other) -20.3												
FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee	FisNot	4.8	4.8	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Salary and Benefit												
1003 G/F Match (UGF) 4.8												
FY2007 Reduction in CIP and Federal Receipts to anticipated	Dec	-190.2	-170.2	-20.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
receipt levels	DCC	130.2	170.2	20.0	0.0	0.0	0.0	0.0	0.0	_	O	O
The existing Coastal Impact Assistance Program (CIAP) gra	ant a feder	rally-funded canits	al project expires	2								
November 30, 2006, resulting in this reduction in CIP receip												
federal travel authorization to more accurately reflect our F			, there is a reduc	MOIT III								
rodordi lidror dalironzalion lo moro docuratory romost cur r	ror oponar	ng plan.										
A vacant Natural Resource Tech I position (PCN 10-3106)	is no longe	r needed for prog	ram work and is	deleted in								
FY07.												
1002 Fed Rcpts (Fed) -20.0												
1061 CIP Rcpts (Other) -170.2												
FY2008 Reduce CIP Receipts and increase I/A to reflect	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
anticipated budget levels	ritucity	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	U	U	U
antiopated budget levels												

05-13Inc/Decs Column

Numbers and Language

	Trans Type _E	Total xpenditure	Personal Services	<u>Travel</u>	Services	Commodities	Capital Outlay	<u>Grants</u>	Misc _	PFT _	PPT _	TMP
d & Water Resources (continued) slaska Coastal and Ocean Management (continued) FY2008 Reduce CIP Receipts and increase I/A to reflect anticipated budget levels (continued)												
Reduce CIP receipts because project completed by 11/30	0/07. Increase I	'A receipts to a	ddress anticipated	d project								
indirect expenses. 1007 I/A Rcpts (Other) 26.5 1061 CIP Rcpts (Other) -26.5												
FY2008 Lease Monitoring and Engineering Integrity Coordinator's Office (LMEICO) Liaison Position	Inc	102.0	83.0	7.5	7.5	4.0	0.0	0.0	0.0	1	0	0
Establish a new position for the Office of project Manager 10-#016 - Natural Resource Specialist IV - Range 21.	ment and Permi	ting (OPMP) LI	MEICO Liaison, P	CN								
DNR is establishing a new office in the Division of Oil and Integrity Coordinater's Office (LMEICO). As part of this ne liaison to work with this office. OPMP is responsible for th development of oil and gas leases. These include pipelin and other associated leases.	ew coordination e consistency re	effort, OPMP is eviews related t	required to provio the exploration	de a and								
The new liaison position (possibly established under a sureviews for oil and gas authorizations statewide but not discrucial to participate in the first steps of creating this office appropriate case files to share with the LMEICO, reviewir liaison will ensure the required coordination without slowing participate on a multidisciplinary team for oil and gas projeconomists, petroleum geophysicists, commercial analyst assistant attorneys general; resolve multi-agency consisted department before public, legislature and industry on coal and commercial development; analyze comments and reconsisted.	rectly supervise e this fiscal year og and coordina ng down existing ects requiring ests, environment ency conflicts or stal consistency commendations	the other OPM. Some of the coing efforts of expressions of express	IP employees. It viduties include gataisting OPMP stafeview procedures, xperts such as gengineers, hydrologare budgets; repreto oil and gas expfederal and local	vill be hering f. The clogists, gists and esent the bloration								
agencies, user groups, the public, and the oil and gas ind interests and recommend resolutions; respond to comme consistency alternative measures.				ce								
1007 I/A Rcpts (Other) 102.0 FY2008 AMD: Delete Funding for Lease Monitoring and Engineering Integrity Coordinator's Office Liaison	Dec	-102.0	-83.0	-7.5	-7.5	-4.0	0.0	0.0	0.0	-1	0	0
Under the newly proposed Petroleum Systems Integrity Corpoint of contact for the Office, but the duties will be mir or funding. 1007 I/A Ropts (Other) -102.0												
FY2008 PERS adjustment of unrealizable receipts 1002 Fed Rcpts (Fed) -115.5 1007 I/A Rcpts (Other) -8.2	Dec	-123.7	-123.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Technical fund source switch to match federal grant program plan This component has received transfers of general fund from	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

	Trans <u>Type</u>	Total Expenditure	Personal Services	Travel	Services (Commodities	Capital Outlay	Grants	Misc	PFT _	PPT _	<u>TMP</u>
d & Water Resources (continued) Alaska Coastal and Ocean Management (continued) FY2009 Technical fund source switch to match federal grant program plan (continued)												
chargeback. This change record switches the funding to funding and the federal coastal management grant structions G/F Match (UGF) 6.3 1004 Gen Fund (UGF) -6.3		aatch to line up w	vith their compone	nt								
FY2009 Staff Support for the Coastal Impact Assistance Program federally-funded Capital Project	Inc	90.0	90.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Additional personal services funding from the existing fe Assistance Programs (CIAP) is budgeted for FY09 to su 1061 CIP Rcpts (Other) 90.0				ects.								
FY2010 Reduce uncollectable interagency receipt authorization This transaction eliminates uncollectable interagency rec		-50.0 on and matches	0.0 the anticipated bu	0.0 dget	-50.0	0.0	0.0	0.0	0.0	0	0	0
expenditure plan. 1007 I/A Rcpts (Other) -50.0												
FY2011 Reduce general fund travel line item by 10 percent. 1003 G/F Match (UGF) -2.8	Dec	-2.8	0.0	-2.8	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase	FisNot	8.1	8.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Noncovered Employees Year 1 increase : \$8.1												
1002 Fed Rcpts (Fed) 2.3 1003 G/F Match (UGF) 4.0												
1061 CIP Rcpts (Other) 1.8 FY2011 COASTAL MANAGEMENT PROGRAM (SB 4) 1004 Gen Fund (UGF) 165.0	FisNot	165.0	0.0	82.0	80.0	3.0	0.0	0.0	0.0	0	0	0
FY2011 DID NOT PASS: COASTAL MANAGEMENT PROGRAM (SB 4)	FisNot	-165.0	0.0	-82.0	-80.0	-3.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -165.0												
FY2012 Coastal Impact Assistance Program (CIAP) Staff Support	Inc	65.2	65.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Alaska Coastal and Ocean Management is requesting a management of the Coastal Impact Assistance Program Administrator I and a Project Coordinator. 1061 CIP Rcpts (Other) 65.2												
FY2012 Division of Coastal & Ocean Management Suset 1002 Fed Rcpts (Fed) -2,679.0 1003 G/F Match (UGF) -1,672.6 1007 I/A Rcpts (Other) -95.5 1061 CIP Rcpts (Other) -244.6	Dec	-4,691.7	-3,150.2	-95.9	-1,404.4	-41.2	0.0	0.0	0.0	-33	0	0
FY2012 (HB 106) COASTAL MANAGEMENT PROGRAM CC: This fiscal note combines the additional funding req				251.6	3,144.4	59.8	0.0	0.0	0.0	34	0	0
Senate. Additionally, this fiscal note is updated to reflect	changes made	in the House Fin	ance committee									

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Land & Water Resources (continued) Alaska Coastal and Ocean Management (continued) FY2012 (HB 106) COASTAL MANAGEMENT PROGRAM (continued) substitute.		Expension e			361 11063		<u> </u>	ur urres	55			
This revised fiscal note includes \$1.36 million capital author they have the funding necessary for local participation. 1002 Fed Rcpts (Fed) 4,039.0 1003 G/F Match (UGF) 1,672.6 1004 Gen Fund (UGF) 664.1 1007 I/A Rcpts (Other) 95.5 1061 CIP Rcpts (Other) 244.6 FY2012 DID NOT PASS: (HB 106) COASTAL MANAGEMENT PROGRAM CC: This fiscal note combines the additional funding requestions and selections of the substitute. This revised fiscal note includes \$1.36 million capital author they have the funding necessary for local participation.	FisNot ested with FY changes made	-6,715.8 (12 program fund e in the House Fir	-3,260.0 ing removed by the	-251.6 ne	-3,144.4	-59.8	0.0	0.0	0.0	-34	0	0
1002 Fed Rcpts (Fed) -4,039.0 1003 G/F Match (UGF) -1,672.6 1004 Gen Fund (UGF) -664.1 1007 I/A Rcpts (Other) -95.5 1061 CIP Rcpts (Other) -244.6 * Allocation Total * * Appropriation Total *		-6,247.3 1,874.8	-3,273.0 1,145.0	-118.7 106.6	-1,754.4 1,410.6	-41.2 272.6	0.0	-1,060.0 -1,060.0	0.0	-34 -29	0 -2	 0 1
Agriculture Agricultural Development FY2006 US Dept of Ag Plant Pest Program-preventing the importation and spread of plant pests; asst in export certification	Inc	120.0	70.9	8.0	29.8	11.3	0.0	0.0	0.0	1	0	0

Funding for a Plant Health Coordinator will help prevent the importation and spread of plant pests and assist in export certification of Alaska's Natural Resources. This will be accomplished by enforcement of existing state statutes and regulations regarding plant pests and provide plant health certification. Funding is available from USDA to implement this program. We will achieve a successful weed control program in Alaska through the following:

- Implement the Strategic Plan for Noxious and Invasive Plant Management.
- Design, develop and execute a Plant Management AREA (PMA) program.
- Develop a standardized protocol and database for mapping and monitoring problem weed populations on both agricultural and non-agricultural lands.
- Develop Chemical and Integrated Pest Management (IPM) programs to control plant pests.
- Inspect nursery stock at grower and retail establishments, conducting inspections, and certifying plant and plant related products for export.
- Develop a Homeland Security program for the agriculture industry which will include participation in plant disease diagnoses and support of plant quarantine.

05-13Inc/Decs Column

Persona1

Numbers and Language

Agency: Department of Natural Resources

Capital

	Type Ex	xpenditure	Services	Travel	Services (Commodition	Out1ay	Grants	Misc	PFT	PPT
					<u> </u>	John John John John John John John John	Outray	ui uiics			
Ilture (continued) icultural Development (continued) FY2006 US Dept of Ag Plant Pest Program-preventing the importation and spread of plant pests; asst in export certification (continued)											
- Respond to plant health concerns of countries importing	Alaska Natural	Resource produ	cts.								
New PCN 10-#002 - Natural Resource Specialist III, Range Remaining funding will be used for contracts, travel, and pi 1002 Fed Rcpts (Fed) 120.0	rogram develop	ment and imple	mentation.								
FY2006 US Dept of Ag Expand Farmers Markets to increase and expand sales and find market opportunities	Inc	23.0	0.0	0.0	23.0	0.0	0.0	0.0	0.0	0	0
New farmers, and existing farmers attempting to expand something to expand something to expand something to expand something the markets are an attractive option. These markets have been Farmers markets in Alaska want additional growth, and more first, they must properly promote local Alaskan production	en growing as co ore growth is po	onsumers look fo essible if markets	or local products can do two thin	gs.							
must operate in an efficient business framework. The goal of the project is to enhance the growth opportunit expansion of these markets provide additional outlets for A documenting current financial and organizational structures structures to determine if changes would provide greater e Farmers Markets with the promotion of locally grown produ	ties for Farmers Naska farmers. s of farmers ma fficiency and op	: Markets in Alas This will be acco arkets in Alaska. oportunities for n	ska, and through omplished by Analyze these narket expansion	n. Assist							
The goal of the project is to enhance the growth opportunit expansion of these markets provide additional outlets for A documenting current financial and organizational structures structures to determine if changes would provide greater e Farmers Markets with the promotion of locally grown prodution Fed Ropts (Fed) 23.0	ties for Farmers Maska farmers. s of farmers ma fficiency and op Ice through the	: Markets in Alas This will be acco arkets in Alaska. oportunities for n existing Alaska	ska, and through omplished by Analyze these Anarket expansion Grown program	n. Assist	0.0	0.0	0.0	0.0	0.0	0	0
The goal of the project is to enhance the growth opportunit expansion of these markets provide additional outlets for A documenting current financial and organizational structures structures to determine if changes would provide greater e Farmers Markets with the promotion of locally grown prodution 23.0	ties for Farmers Naska farmers. s of farmers ma fficiency and op	: Markets in Alas This will be acco arkets in Alaska. oportunities for n	ska, and through omplished by Analyze these narket expansion	n. Assist	0.0	0.0	0.0	0.0	0.0	0	0
The goal of the project is to enhance the growth opportunit expansion of these markets provide additional outlets for A documenting current financial and organizational structures structures to determine if changes would provide greater e Farmers Markets with the promotion of locally grown production of Project (Fed) 23.0 FY2006 Fund change to align funding with activities 1004 Gen Fund (UGF) 315.6 FY2006 reverse: Fund change to align funding with activities 1004 Gen Fund (UGF) 315.6	ties for Farmers Maska farmers. s of farmers ma fficiency and op Ice through the	: Markets in Alas This will be acco arkets in Alaska. oportunities for n existing Alaska	ska, and through omplished by Analyze these Anarket expansion Grown program	n. Assist	0.0	0.0	0.0	0.0	0.0	0	0
The goal of the project is to enhance the growth opportunit expansion of these markets provide additional outlets for A documenting current financial and organizational structures structures to determine if changes would provide greater e Farmers Markets with the promotion of locally grown production of the properties of the properties of the properties of the provide greater expansion of the	ties for Farmers. Maska farmers. s of farmers ma fficiency and op uce through the FndChg	: Markets in Alas This will be acco rikets in Alaska. opportunities for n existing Alaska 0.0	ska, and through omplished by Analyze these narket expansior Grown program 0.0	0.0 0.0	0.0	0.0	0.0	0.0	0.0	Ü	0
The goal of the project is to enhance the growth opportunit expansion of these markets provide additional outlets for A documenting current financial and organizational structures structures to determine if changes would provide greater e Farmers Markets with the promotion of locally grown production of success freed Repts (Fed) 23.0 FY2006 Fund change to align funding with activities 1004 Gen Fund (UGF) 315.6 FY2006 reverse: Fund change to align funding with activities 1004 Gen Fund (UGF) 315.6	ties for Farmers klaska farmers. s of farmers ma fficiency and op uce through the FndChg	Markets in Alas This will be acco arkets in Alaska. oportunities for n existing Alaska 0.0	ska, and through omplished by Analyze these narket expansior Grown program 0.0	<i>n. Assist</i> 0.0						0	

This reduction will limit the Divisions response in developing an Alaska certified organic program. The Division will attempt to maintain agreements with Washington State to provide organic certification of Alaska farms. Funding reductions will restrict Alaska's ability to improve organic farming programs and limit Division staff exposure to national organic certification training programs and will restrict information delivery on USDA organic program grant funding opportunities.

Trans

Total

Funding reductions will reduce the delivery of marketing program services. Through a summer short term non-perm position, the division delivers services to 14 Farmers Markets statewide and monitors Alaska Grown

Numbers and Language

Agency: Department of Natural Resources

	Trans <u>Type</u> I	Total Expenditure	Personal Services	Travel_	Services	<u>Commodities</u>	Capital Outlay	Grants	Misc	PFT	PPT	TMP
culture (continued)												
gricultural Development (continued) FY2007 Reduction to the Marketing / Organics												
Program (continued)												
user program compliance with producers, and retail market	s. Cooperat	tive Marketina p	roiects are monito	ored for								
program compliance and project deliverables are monitored 1021 Agric RLF (DGF) -86.4			sycolo al c momic									
FY2007 Reduction in SDPR authorization for Vegetable	Dec	-50.0	0.0	0.0	-50.0	0.0	0.0	0.0	0.0	0	0	0
Processing Center agreement with Mat-Su Borough												
The Vegetable Processing Center agreement with the Mata deletion of this authorization.	anuska Susitn	a Borough ende	ed in FY06, resulti	ing in the								
1108 Stat Desig (Other) -50.0	Б.	F0 0	0.0	0.0	F0 0	0.0	0.0	0.0	0.0	0	0	^
FY2007 Reduce virus-free seed potato funding 1004 Gen Fund (UGF) -50.0	Dec	-50.0	0.0	0.0	-50.0	0.0	0.0	0.0	0.0	0	0	Ü
FY2008 Nutrition and Vegetable Processing Center Cooperative Agreement with MatSu Borough	Inc	30.0	0.0	0.0	30.0	0.0	0.0	0.0	0.0	0	0	0
The Matanuska Susitna Borough is progressing towards the the usage of value added products. Through a Cooperative the product and producing marketing information material. 1108 Stat Desig (Other) 30.0			griculture is ident	ifying								
FY2008 Specialty Crops Block Grant with USDA Agricultural Marketing Services	Inc	100.5	0.0	2.0	95.0	3.5	0.0	0.0	0.0	0	0	0
A Specialty Crops Block Grant Program from the USDA Ag to the state. These funds allow the State to enhance and p promotion, marketing, trade, food safety, and product devel 1002 Fed Rcpts (Fed) 100.5	rovide compe											
FY2008 PERS adjustment of unrealizable receipts 1002 Fed Rcpts (Fed) -32.7	Dec	-32.7	-32.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 Replace Agricultural Revolving Loan Fund with GF 1004 Gen Fund (UGF) 141.9 1021 Agric RLF (DGF) -141.9	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Delete Excess Statutory Designated Program Receipts This authorization was for a project to assist the Matanuska	Dec	-30.0	0.0	0.0	-30.0	0.0	0.0	0.0	0.0	0	0	0
Processing Center. The borough has taken the lead on this funding is anticipated.												
1108 Stat Desig (Other) -30.0 FY2009 AMD: United States Department of Agriculture Phytography Cortification for Export of Logs and Plant	Inc	20.0	6.0	11.0	1.5	1.5	0.0	0.0	0.0	0	0	0
Phytosanitary Certification for Export of Logs and Plant Products												

The Alaska Division of Agriculture, through a Memorandum of Understanding and Cooperative Agreement with the United States Department of Agriculture (USDA) provides phytosanitary certification services for Alaska businesses exporting logs and plant products (primarily mushrooms) to foreign countries. Foreign countries require that licensed state or federal Export Certification Officials conduct phytosanitary certification inspections before products can enter their country. Phytosanitary certificates are issued to indicate that consignments of plants, plant products or other regulated articles meet the importing countries specified phytosanitary import requirements and are in conformity with the certifying statement of the appropriate certificate.

05-13Inc/Decs Column

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	<u>Travel</u>	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Agriculture (continued) Agricultural Development (continued) FY2009 AMD: United States Department of Agriculture Phytosanitary Certification for Export of Logs and Plant Products (continued)												
The USDA has instituted a \$30.00 fee for this certificate and certificate issued under this agreement. This requested states the authorization for the Division to charge businesses for the personal services and travel, and issuing the official certifications \$30.00 fee to the USDA.	tutory desigr ne expense d	nated program re of conducting the	ceipt authority pro inspection, includ	ovides ding								
The Alaska Division of Agriculture maintains an agreement businesses. This agreement requires Division of Agriculture competency examinations on a regular basis by USDA. This of export activity annually by Alaskan businesses. 1108 Stat Desig (Other) 20.0	inspection s	staff be nominate	d, trained and pa									
FY2009 Aquatic Farm Products/Fisheries Loans (HB 257) 1004 Gen Fund (UGF) 11.5	FisNot	11.5	0.0	5.0	0.0	6.5	0.0	0.0	0.0	0	0	0
FY2009 DID NOT PASS: Aquatic Farm Products/Fisheries Loans (HB 257) 1004 Gen Fund (UGF) -11.5	FisNot	-11.5	0.0	-5.0	0.0	-6.5	0.0	0.0	0.0	0	0	0
FY2010 Specialty Crop Block Grant These funds allow the State to enhance and provide compe marketing, trade, food safety, and product development. 1002 Fed Rcpts (Fed) 60.0	Inc titiveness of	60.0 these crops thro	0.0 ugh promotion,	15.0	35.0	10.0	0.0	0.0	0.0	0	0	0
FY2011 Plant Health and Phytosanitary Certification The Division of Agriculture has an agreement with U.S. Dep Inspection Service, Plant Pest Quarantine to meet the need inspection and certification services. This position will provi agricultural products required for commercial export. The p products for sale in commercial establishments as required spread of plant pests and diseases.	s of the timb de phytosan osition will a	er and agricultur itary certification Iso inspect timbe	e industries by pr of forest, nursery r, plants and plan	oviding and t	20.0	10.0	0.0	0.0	0.0	1	0	0
1004 Gen Fund (UGF) 121.5 FY2011 Incorporate \$15 million of fuel trigger in FY11 base. Trigger start point moves from \$36 to \$51.	Inc	0.4	0.0	0.0	0.4	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 0.4 FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -3.2 1153 State Land (DGF) -1.9	Dec	-5.1	0.0	-5.1	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase FY2011 Noncovered Employees Year 1 increase : \$2.7 1004 Gen Fund (UGF) 2.7	FisNot	2.7	2.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

05-13Inc/Decs Column

Numbers and Language

Agr

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
griculture (continued) Agricultural Development (continued) FY2011 Ch. 11, SLA 2010 (HB 70) ALASKA GROWN AGRICULTURAL PRODUCTS 1004 Gen Fund (UGF) 181.1	FisNot	181.1	126.1	30.0	25.0	0.0	0.0	0.0	0.0	1	1	0
FY2012 Incorporate partial FY11 distribution of fuel trigger in FY12 base. Trigger start point moves from \$51 to \$65. 1004 Gen Fund (UGF) 0.4	Inc	0.4	0.0	0.0	0.4	0.0	0.0	0.0	0.0	0	0	0
FY2013 Delete Excess Authorization Decrement of excess authorization to maintain a reasonabl 10-1727 that was transferred out to the Agriculture Revolvii 1153 State Land (DGF) -45.8			-45.8 avings from posi	0.0 tion PCN	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2013 United States Department of Agriculture Phytosanitary Certification for Export of Logs and Plant Products	Inc	10.0	0.0	0.0	10.0	0.0	0.0	0.0	0.0	0	0	0

The Alaska Division of Agriculture, through a Memorandum of Understanding and Cooperative Agreement with the United States Department of Agriculture (USDA) provides phytosanitary certification services for Alaska businesses exporting logs and plant products (primarily mushrooms) to foreign countries. Foreign countries require that licensed state or federal Export Certification Officials conduct phytosanitary certification inspections before products can enter their country. Phytosanitary certificates are issued to indicate that consignments of plants, plant products or other regulated articles meet the importing countries specified phytosanitary import requirements and are in conformity with the certifying statement of the appropriate certificate.

The USDA has instituted a \$104.00 fee for this certificate and requires states reimburse the fee to them for each certificate issued under this agreement. This requested statutory designated program receipt authority provides the authorization for the Division to charge businesses for the expense of conducting the inspection, including personal services and travel, and issuing the official certificate and documentation, including reimbursing the \$104.00 fee to the USDA.

The Alaska Division of Agriculture maintains an agreement with USDA to provide this service to Alaska businesses. This agreement requires Division of Agriculture inspection staff be nominated, trained and pass competency examinations on a regular basis by USDA. This service allows and supports over \$10 million dollars of export activity annually by Alaskan businesses.

1108 Stat Desig (Other) 10.0

* Allocation Total *	375.9	215.0	70.9	53.7	36.3	0.0	0.0	0.0	3	1	0
North Latitude Plant Material Center FY2007 Alaska Seed Growers / Ethnobotany projects from	inc 532.8	120.0	58.2	216.4	138.2	0.0	0.0	0.0	0	0	0

University of Alaska

Alaska Seed Grower Assistance Program:

Most of the product produced by the seed industry will be used on highway and airport projects. The demand exists for the seed and it is never available in adequate quantities sufficient to address the need.

The Federal Highway Administration strongly encourages and in some cases demands that native seed be used for highway projects. These species are available to the growers but few are producing the seed. On-farm technical support and research is needed to get more people involved in seed production. Also, seed manuals will assist growers in production and marketing of seed. They will also assist DOT/PF with seed mix selection and

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Agriculture (continued) North Latitude Plant Material Center (continued)												
FY2007 Alaska Seed Growers / Ethnobotany												
projects from University of Alaska (continued) use. Funding is available through the University of Alaska.												
Alaska Ethno-Botany Project: The collection of traditional use medicinals and neutraceutic America. This specialized form of economic botany relies recultural practices of small, groups of indigenous peoples. To worked with many of these culturally significant species with AKPMC proposes to become the source of assistance for the University of Alaska.	not only on t The Alaska F h regard to d	raditional plant so Plant Materials Co collection, propag	cience but also et enter (AKPMC), h gation and produc	thnic and nas tion. The								
The AKPMC's initial responsibility will be to assist in develor non-commercial needs and subsistence issues so commens state's interests are protected. Also the AKPMC is looking a species and how best to protect wild harvest and or comme 1007 I/A Rcpts (Other) 532.8	cial activities at the sustail	s using culturally nability of the var	important plants a	and the Inificant								
FY2007 Reduce Federal Authorization to anticipated receipt	Dec	-120.0	-120.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
level Federal receipt authorization is reduced to the anticipated r 1002 Fed Rcpts (Fed) -120.0	eceipt level	for FY07.										
FY2008 Interagency Receipts Reduction to Meet Anticipated Budget Needs	Dec	-89.3	-19.8	0.0	-24.9	-44.6	0.0	0.0	0.0	-2	2	0
Interagency receipt funding was made available from the U and Seed Growers agreements. These agreements were f as the projects are completed. Two vacant positions (PCN Agronomist I) are changed from full-time to seasonal status 1007 I/A Rcpts (Other) -89.3	or three yea 10-03051, <i>i</i>	ers with extension	ns; funding is decr									
FY2008 Federal Receipts Reduction to Meet Anticipated	Dec	-109.8	-53.2	0.0	-30.3	-26.3	0.0	0.0	0.0	0	-2	0
Budget Needs Federal authorization is reduced to the level anticipated for (seasonal PCN 10-3080, Agronomist I and seasonal PCN 1002 Fed Rcpts (Fed) -109.8												
FY2008 PERS adjustment of unrealizable receipts 1002 Fed Rcpts (Fed) -96.7 1007 I/A Rcpts (Other) -38.0	Dec	-139.3	-139.3	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1061 CIP Rcpts (Other) -4.6												
FY2008 Replace Agricultural Revolving Loan Fund with GF 1004 Gen Fund (UGF) 692.7 1021 Agric RLF (DGF) -692.7	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 Correct Unrealizeable Fund Sources for LTC Increase 1002 Fed Rcpts (Fed) -9.6 1004 Gen Fund (UGF) 12.8	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1007 I/A Rcpts (Other) -3.2 FY2008 Correct Unrealizeable Fund Sources for LTC Increase	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1 12000 Correct Officalizeable Fully Sources for LTC Increase	Triucity	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	U	U	U

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Numbers and Language

Agency: Department of Natural Resources

	Trans Type Ex	Total penditure	Personal Services	Travel	Services Com	modities	Capital Outlay	Grants	Misc	PFT	PPT	ТМР
Agriculture (continued) North Latitude Plant Material Center (continued) FY2008 Correct Unrealizeable Fund Sources for LTC Increase (continued) OMB requested this fund source change on May 10 (July 1004 Gen Fund (UGF) 12.5 1021 Agric RLF (DGF) -12.5	oan Brown's email)											
FY2009 Correct Unrealizable Fund Sources for Salary Adjustments: GGU 1002 Fed Rcpts (Fed) 1004 Gen Fund (UGF) 12.9	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Decrease Unrealizable Federal Receipts for the Foundation Seed Program	Dec	-500.0	0.0	0.0	-500.0	0.0	0.0	0.0	0.0	0	0	0

Primary Clientele and Constituents:

The Plant Material Center (PMC) serves the seed growers of the State of Alaska and is programmatically tasked through the enabling legislation to encourage and develop a healthy seed industry in Alaska. Presently these growers provide seed to in-state construction companies and the Department of transaportation and Public facilities (DOT/PF) for road side erosion control and revegetation, Department of Defense contractors for revegetation projects, the mining industry for reclamation, and to a multitude of other state and federal agencies (Bureau of Land Management, US Forest Service) who are tasked with reseeding/revegetation projects through Alaska.

As a direct result of the PMC foundation seed project and the federal funding source used in the past, the in-state seed producers are able to deliver native plant seed stocks to the end users. These seed stocks were directly developed for use in Alaska by the PMC and are the initial seed stock used by the commercial growers to produce the seed they sell to these end users. The program that has evolved with the PMC, seed growers and retailers is a classic integrated economic development scheme that works well for the growers in Alaska and all involved in the system. The end users have seed free of invasive species, noxious weed and other impurities that could cause problems.

The PMC is the only source for this seed that the seed growers need to start their fields. They are also the source of information on how to use the material appropriately. There are no sources elsewhere in the US for the materials developed by the PMC. A small amount of seed has found its way into Canada but this is not significant. Also Iceland supplies some hairgrass as a backup to Alaska needs. This too is Alaska developed hairgrass but being produced in Iceland. In short, a fully funded Foundation Seed Program at the PMC is crucial to the seed industry in Alaska. With the supplemental Federal Funds that have been used to fill gaps in state funding, a strong and effective seed program was developed at the PMC. This needs to be continued.

Background:

Funding for the PMC has been a complex mix of sources. Between FY97 and FY06 the PMC operated with funding coming from Agricultural Revolving Loan Fund, Federal funding, Interagency Receipts, General Fund Program Receipts and Statutory Designated Program Receipts sources. Federal funding was primarily from Congressional Appropriations (Earmarks).

Three of these earmarks were directly tied to the operating mission of the PMC specifically in Foundation Seed/Seed Industry development: Cold Regions Evaluation Project, Native Plant Commercialization Project, and the Seed Grower's Assistance.

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Numbers and Language

Agency: Department of Natural Resources

Trans Total Personal Capital Capital Type Expenditure Services Travel Services Commodities Outlay Grants Misc PFT PPT TI

Agriculture (continued) North Latitude Plant Material Center (continued)

FY2009 Decrease Unrealizable Federal Receipts for the Foundation Seed Program (continued)

These projects funded specific segments of the PMC's mandated mission of Foundation Seed/Seed Industry Development Program. They provided for 1) seed collection, evaluation and increase (including a few items of traditional Foundation seed production), 2) New crop development and demonstration to end users (including some aspects of traditional Foundation Seed programs), and 3) Promotion and Public education (Revegetation Manual and Plant Flyers) including some for existing Foundation seed varieties.

What will the \$500.0 GF purchase?

These funds will fill the gap that has evolved over the years in the Foundation seed program and allow continuation of the program as it has evolved and described above from seed collection to new crop development and public education. In short this will replace the federal funds used to support the foundation seed program or its legitimate segments. These funds, in conjunction with the GF appropriation already included for the PMC, will cover all the facility operation and maintenance costs, and overhead costs. The \$500.0 will allow for the continued operation of the Official Alaska State Seed Lab.

1002 Fed Rcpts (Fed) -500.0

FY2009 Replace unrealizable Federal Receipts in order to Continue the Foundation Seed Program

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Primary Clientele and Constituents:

The Plant Material Center (PMC) serves the seed growers of the State of Alaska and is programmatically tasked through the enabling legislation to encourage and develop a healthy seed industry in Alaska. Presently these growers provide seed to in-state construction companies and the Department of transaportation and Public facilities (DOT/PF) for road side erosion control and revegetation, Department of Defense contractors for revegetation projects, the mining industry for reclamation, and to a multitude of other state and federal agencies (Bureau of Land Management, US Forest Service) who are tasked with reseeding/revegetation projects through

As a direct result of the PMC foundation seed project and the federal funding source used in the past, the in-state seed producers are able to deliver native plant seed stocks to the end users. These seed stocks were directly developed for use in Alaska by the PMC and are the initial seed stock used by the commercial growers to produce the seed they sell to these end users. The program that has evolved with the PMC, seed growers and retailers is a classic integrated economic development scheme that works well for the growers in Alaska and all involved in the system. The end users have seed free of invasive species, noxious weed and other impurities that could cause problems.

The PMC is the only source for this seed that the seed growers need to start their fields. They are also the source of information on how to use the material appropriately. There are no sources elsewhere in the US for the materials developed by the PMC. A small amount of seed has found its way into Canada but this is not significant. Also Iceland supplies some hairgrass as a backup to Alaska needs. This too is Alaska developed hairgrass but being produced in Iceland. In short, a fully funded Foundation Seed Program at the PMC is crucial to the seed industry in Alaska. With the supplemental Federal Funds that have been used to fill gaps in state funding, a strong and effective seed program was developed at the PMC. This needs to be continued.

Background:

05-13Inc/Decs Column

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc _	PFT _	PPT _	TMP
Agriculture (continued) North Latitude Plant Material Center (continued) FY2009 Replace unrealizable Federal Receipts in order to Continue the Foundation Seed Program (continued) Funding for the PMC has been a complex mix of sources.	Refiween FV	'07 and EV06 the	PMC operated w	uith								
funding coming from Agricultural Revolving Loan Fund, Fed Program Receipts and Statutory Designated Program Rece Congressional Appropriations (Earmarks).	eral funding	g, Interagency Re	ceipts, General F	und								
Three of these earmarks were directly tied to the operating a Seed/Seed Industry development: Cold Regions Evaluation the Seed Grower's Assistance.												
These projects funded specific segments of the PMC's man Development Program. They provided for 1) seed collection traditional Foundation seed production), 2) New crop develor some aspects of traditional Foundation Seed programs), an Manual and Plant Flyers) including some for existing Found	n, evaluation pment and d 3) Promot	n and increase (ii demonstration to tion and Public ed	ncluding a few ite end users (inclu	ms of ding								
What will the \$500.0 GF purchase? These funds will fill the gap that has evolved over the years continuation of the program as it has evolved and described and public education. In short this will replace the federal fuits legitimate segments. These funds, in conjunction with the cover all the facility operation and maintenance costs, and coperation of the Official Alaska State Seed Lab. 1004 Gen Fund (UGF) 500.0	above fron nds used to GF approp	n seed collection o support the foul oriation already ir	to new crop devendation seed prog ncluded for the Pl	gram or MC, will								
FY2009 Delete Excess Federal Authorization Federal receipts that supported the Cold Regions Network p Center are not forthcoming and the excess authorization is a Agronomist I is changed from permanent full-time to perman	deleted in th	ne FY09 budget.	PCN 10-3076, al	n	-139.6	-107.3	-2.3	0.0	0.0	-1	1	0
1002 Fed Rcpts (Fed) -389.8 FY2009 Delete Excess Statutory Designated Program Receipts Statutory Designated Program Receipt funding is not forthco	Dec oming and t	-52.2 he excess author	0.0 rization is deleted	0.0 I in this	-52.2	0.0	0.0	0.0	0.0	0	0	0
1108 Stat Desig (Other) -52.2 FY2009 Delete Excess Interagency Receipts Interagency funding for two multi-year projects with the Univagreements are completed. The funding came from federal Growers project and the Alaska Ethnobotany project. These increased authorization that will no longer be required at the completed in FY09. The Alaska Seed Growers funding is neauthorization that supported these programs is deleted in the 1007 I/A Rcpts (Other) -521.8	pass-through projects has higher levent polonger for	gh grants that su ave crossed fisca els. The Alaska E thcoming. The e	pported the Alasi al years resulting Ethnobotany proje	ka Seed in ect will be y receipt	-242.2	-58.9	-34.2	0.0	0.0	0	0	0
FY2009 CC: Certified Seed Production This request is driven by Alaska potato growers, and will be	IncOTI used to pro	225.0 ovide them with p	134.8 athogen-tested a	2.5 nd	71.7	16.0	0.0	0.0	0.0	0	0	0

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans	Total	Persona1				Capital					
	Type _Ex	<u>kpenditure</u>	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT _	PPT _	TMP
A 1 14 / 41 15												

Agriculture (continued)

North Latitude Plant Material Center (continued)

FY2009 CC: Certified Seed Production (continued)

certified seed as per 11 AAC 34.075(J). Testing will be done at a facility in the Lower 48. These funds will not be used to directly or indirectly support University of Alaska projects, nor will any portion of the funds be paid to the University of Alaska for goods or services.

The potato project was initiated in 1984 to help stop the significant disease losses occurring to Alaska's potato crops. Many diseases of potato are carried in or on the potatoes used for seed. Requiring the use of certified seed is a primary means of reducing the risk from the seed sources. The PMC potato project utilizes micro propagation procedures to provide growers with pathogen-tested and certified seed to break the disease cycle. Clean stocks are rapidly multiplied in the laboratory using sterile tissue culture techniques. Propagated potato plants are then planted in an insect resistant greenhouse to produce a crop of mini tubers (seed). Certified Potato Seed Growers purchase this seed through the PMC to plant for on farm increase and for the potato seed certification program in which the crops are visually inspected for disease. Seed plots with too much disease are removed from seed status.

Some disease epidemics have been traced to uncertified or inappropriate seed. The potato program helps to prevent the introduction of diseases to Alaska by providing certified and tested seed stock. The introduction of unwanted pests and diseases could result in increased use of pesticides. Many of the varieties produced by the PMC and requested by Alaska seed growers are not available from other sources. These varieties will become the PMC's primary crop and concern.

All seed potato certification programs in the U.S. and Canada require the initial seed stock be derived from pathogen-tested tissue culture produced seed. Alaskan produced certified seed potatoes presently meet or exceed these requirements due to the efforts of the PMC potato project.

The spending plan would include extending the seasons for one Agronomist (PCN 10-3076) and four support labor positions (PCN 10-3051, 10-3055, 10-3066, and 10-3081). The budgeted months related to these PMC seasonal positions would increase providing more staff time to dedicate to the program and production. Travel would include training/professional conferences and in state meetings with producers. Contractual Services would involve prorated operating and specific contractual costs. Lab work that could not be performed at PMC would be contracted with a certified facility out of state. Supplies would include containers, chemicals, potting soil, and other lab and greenhouse related materials necessary to produce certified seed.

Since Alaska is isolated from major outside food sources we need to become more self-sufficient in our food production. This request is a positive move in that direction.

1004 Gen Fund (UGF) 225.0 FY2009 Ch. 102, SLA 2008 (HB 330) Noxious Weeds and Invasive Plants 1004 Gen Fund (UGF) 80.0	FisNot	80.0	75.1	0.0	3.9	1.0	0.0	0.0	0.0	1	0	0
FY2010 Provide Foundation and Certified Seed- Dept is asked to seek other revenue sources	Inc	500.0	134.8	2.5	341.7	21.0	0.0	0.0	0.0	0	0	0

This funding will allow continuation of services provided by the Northern Latitude Plant Material Center (PMC) as they relate to the Foundation Seed Program and pathogen-tested and certified seed potatoes.

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total _Expenditure	Personal Services	Travel	Services C	Commodities	Capital Outlay	Grants	Misc	PFT _	PPT _	TMP
Agriculture (continued)												
North Latitude Plant Material Center (continued) FY2010 Provide Foundation and Certified												
Seed- Dept is asked to seek other revenue												
sources (continued)												
The PMC serves Alaskan seed growers by encouraging an	d developir	ng a healthy seed	industry in Alaska	a. Seed								
stocks used by the growers are developed by the PMC, wh												
native to Alaska. The growers provide seed to construction Public Facilities, mining industry, Department of Defense c												
Service, and other agencies and entities for revegetation p												
developed by the PMC assures that end users have seed f	•											
impurities. *		, ,										
The potato project helps to prevent significant disease loss												
growers purchase tested and certified seed from the PMC, sources.	including m	any varieties not a	available trom oth	ner								
This funding will also allow the PMC to continue operation	of the Alask	a State Seed Lab,	, the state's only	certified								
seed testing lab.												
1004 Gen Fund (UGF) 500.0 FY2010 Federal Projects and Studies Including Seeding BLM	Inc	300.0	150.0	22.0	80.0	48.0	0.0	0.0	0.0	0	0	0
Land	THC	300.0	130.0	22.0	00.0	40.0	0.0	0.0	0.0	U	U	U
PMC continues to secure non-state funding for various proj	iects includi	ng: (AS 03.22.07	0)									
Project 1 BLM; collect and commercialize native plants spe	cific to BLN	I Regions for BLM	to use on disturb	oances								
on their lands.		: :- AlI										
Project 2 USF&WS collect and propagate rare and endang Project 3 Natural Resource Conservation Service; Comme			n Alaska									
Project 3 Natural Resource Conservation Service; Comment		,										
Project 5 ARS; Conduct seed germination studies.		,g										
1002 Fed Rcpts (Fed) 300.0												
FY2010 Interagency Receipts Funding Reduction for the Alaska Ethnobotany Project	Dec	-244.3	-204.8	-6.3	-28.6	-4.6	0.0	0.0	0.0	0	0	0
The Alaska Ethnobotany program using IA funding will be on with the University of Alaska Fairbanks.	completed in	n FY09 unless a n	ew agreement is	reached								
1007 I/A Rcpts (Other) -244.3												
FY2010 CC: Provide one-time funding for Foundation and	Inc0TI	200.0	0.0	0.0	200.0	0.0	0.0	0.0	0.0	0	0	0
Certified Seed	the Newther	m I atituda Dlant N	Antorial Contor (D	M(C) as								
This funding will allow continuation of services provided by they relate to the Foundation Seed Program and pathogen				MC) as								
The DMO common Alexander de de describer	-l -ll '	111	in decide the Alexander	01								
The PMC serves Alaskan seed growers by encouraging an stocks used by the growers are developed by the PMC, wh												
native to Alaska. The growers provide seed to construction												
Public Facilities, mining industry, Department of Defense of												
Service, and other agencies and entities for revegetation p	rojects and	erosion control. T	he use of seed p	roducts								
developed by the PMC assures that end users have seed t	ree of invas	ive species, noxio	ous weeds and ot	her								

impurities.

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans TypeI	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants_	Misc	PFT	PPT	TMP
culture (continued) orth Latitude Plant Material Center (continued) FY2010 CC: Provide one-time funding for Foundation and Certified Seed (continued)												
The potato project helps to prevent significant disease los growers purchase tested and certified seed from the PMC sources.												
This funding will also allow the PMC to continue operation seed testing lab. 1004 Gen Fund (UGF) 200.0	n of the Alaska	State Seed Lab,	, the state's only o	certified								
FY2011 Continuation of Certified Seed Potato Program This request is driven by Alaska potato growers, and will certified seed as per 11 AAC 34.075(J). The potato projed disease losses occurring to Alaska's potato crops. All see require the initial seed stock be derived from pathogen-tecertified seed potatoes presently meet or exceed these rethe potato program helps to prevent the introduction of distock.	ect was initiated ed potato certific ested tissue cult equirements du	in 1984 to help cation programs ure produced se e to the efforts o	stop the significa in the U.S. and C eed. Alaskan prod of the PMC potato	nt Canada Iuced project.	200.0	0.0	0.0	0.0	0.0	0	0	(
1004 Gen Fund (UGF) 200.0 FY2011 Incorporate \$15 million of fuel trigger in FY11 base. Trigger start point moves from \$36 to \$51.	Inc	4.5	0.0	0.0	4.5	0.0	0.0	0.0	0.0	0	0	(
1004 Gen Fund (UGF) 4.5 FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -0.9	Dec	-0.9	0.0	-0.9	0.0	0.0	0.0	0.0	0.0	0	0	
FY2012 Continuation of Certified Seed Potato Program The Plant Materials Center (PMC) provides Alaska potato 11 AAC 34.075(J). The seed potato project was initiated occurring to Alaska's potato crops. All seed potato certific seed stock be derived from pathogen-tested tissue cultum potatoes meet or exceed these requirements due to the e helps to prevent the introduction of diseases to Alaska by 1004 Gen Fund (UGF) 100.0	in 1984 to help cation programs e produced see efforts of the PM	stop the signific in the U.S. and d. Alaskan-prod IC potato projec	cant disease losse Canada require i luced certified see tt. The potato prog	es the initial ed	5.9	0.0	0.0	0.0	0.0	0	0	0
FY2012 Continuation of the Certified Seed Potato Program Replaces funding not approved in the House subcommitte Governor's request.	Inc ee. This increm	120.0 ent increases th	90.1 ne funding 20.0 ov	4.0 ver the	5.9	20.0	0.0	0.0	0.0	0	0	C
FY2012 ADN/RPL 10-0-5054 Develop Rural Village Seed Program	Inc	136.0	136.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	C
The North Latitude Plant Materials Center component has Develop a Rural Village Seed Production Program and ar												

PMC currently has two long term non perm positions working on this project. (PCN 10N10002 - Natural Resource Specialist II - R16 and PCN 10N10003 - Agronomist I-R16). Both positions were included in the RPL.

authorization. This program is active through September 30, 2012.

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Numbers and Language

	Trans Type E	Total Expenditure	Personal Services	Travel_	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT _	TMP
Agriculture (continued) North Latitude Plant Material Center (continued) FY2012 ADN/RPL 10-0-5054 Develop Rural Village Seed Program (continued)												
Current FY 12 personal services CIP authority in this comportant additional \$136.0 CIP personal services authority is needed 1061 CIP Ropts (Other) 136.0			positions listed bei	ow an								
FY2012 Incorporate partial FY11 distribution of fuel trigger in FY12 base. Trigger start point moves from \$51 to \$65. 1004 Gen Fund (UGF) 4.0	Inc	4.0	0.0	0.0	4.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Ch. 3, SLA 2011 (HB 97) EXTEND INVASIVE PLANTS LAW Not applicable, initial fiscal note. 1004 Gen Fund (UGF) 101.1	FisNot	101.1	85.1	5.0	5.0	6.0	0.0	0.0	0.0	1	0	0
FY2013 AMD: Horticulture Evaluation Program The horticulture industry is by far the largest and most signit Alaska. A horticulture evaluation and development program primary users such as the landscape industry, peony and be contingent of diversified growers throughout Alaska. The pro- industry groups.	at the Plant erry crop indu	Materials Cente stries, rhubarb	r (PMC) will servic producers and a la	e the rge	260.0	0.0	0.0	0.0	0.0	0	0	0
The recent closure of the U.S.D.A. Agricultural Research Se support and assistance from the horticulture industries in Alk the ARS research group and has placed them in winter store however establishment of this program in the PMC is critical these industries. The Division of Agriculture has had repeat evaluation program from industry as well as the Plant Mater.	aska. The Pl age. None of I to the ongoil ted requests t	MC has acquire the research m ng support of th for a horticultura	d the plant materia aterial has been lo e existing material	ls from st, and								
The program will address the needs of this large and varied varieties to produce, and evaluation of the technology needs			crops, determining	which								
This is a new request for FY2013.												
FY2013 December budget \$2,426.2 FY2013 Amendment \$260.0 TOTAL FY2013 \$2,686.2 1004 Gen Fund (UGF) 260.0												
FY2013 (HB 365) AQUATIC INVASIVE SPECIES The House Finance committee substitute reinserted language 1004 Gen Fund (UGF) 84.2	FisNot ge relating to	84.2 freshwater aqu	71.0 atic invasive specie	5.0 es.	3.7	4.5	0.0	0.0	0.0	0	0	1
FY2013 DID NOT PASS: (HB 365) AQUATIC INVASIVE SPECIES The House Finance committee substitute reinserted language	FisNot ge relating to	-84.2	-71.0 atic invasive specie	-5.0 es.	-3.7	-4.5	0.0	0.0	0.0	0	0	-1
1004 Gen Fund (UGF) -84.2 * Allocation Total *		1.096.0	226.9	15.9	881.2	8.5	-36.5	0.0				

Numbers and Language

Agency: Department of Natural Resources

	Trans	Total	Persona1				Capital					
	Туре	Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP
Agriculture (continued) Agriculture Revolving Loan Program Administra	ation											
FY2006 Reduce CIP Authorization Anticipated for FY00 CIP budgeted funding was transferred to the se and is deleted in the FY06 operating budget. 1061 CIP Rcpts (Other) -58.8		-58.8 5 Mgt Plan. The a	-7.5 authorization is un	0.0 nusable	-51.3	0.0	0.0	0.0	0.0	0	0	0
FY2007 Delete Accountant II (PCN 10-0396) position a associated funding. Workload has been absorbed within Services.	n Admin	-65.0	-65.0	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
An Accountant II position (PCN 10-0396) is dele absorbed by the Administrative Services compo 1021 Agric RLF (DGF) -65.0												
FY2009 Correct Unrealizable Fund Sources for Salary Adjustments: GGU 1004 Gen Fund (UGF) -4.5 1021 Agric RLF (DGF) 4.5	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2010 Delete one loan/collection officer position, which currently vacant. 1021 Agric RLF (DGF) -70.0	ch is Dec	-70.0	-70.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Reduce general fund travel line item by 10 per 1021 Agric RLF (DGF) -0.7	cent. Dec	-0.7	0.0	-0.7	0.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total * ** Appropriation Total **		-194.5 1,277.4	-142.5 299.4	-0.7 86.1	-51.3 883.6	0.0 44.8	0.0 -36.5	0.0 0.0	0.0 0.0	-1 1	0 2	0
Parks & Outdoor Recreation Parks Management & Access FY2013 Funding Redistribution from Agency-wide Posi Deletions for Dispatch Coverage from Kenai Peninsula		80.0	0.0	0.0	80.0	0.0	0.0	0.0	0.0	0	0	0

In the Governor's agency-wide effort to limit the growth of state government (for both positions and funding), some vacant positions were deleted, with the intent to utilize savings generated from the deleted positions to fund personal services funding shortfalls or other priority projects within the department.

DNR deleted 20 vacant positions across multiple components. General fund savings from the deleted positions is reallocated between components to cover personal services funding shortfalls or other department priority initiatives.

Prior to these funding transfers, personal services funding shortfalls existed in many components at a level that was not manageable without either a general fund increment, or a reduction of positions (most of which are filled) and a loss of service. Shortfalls are primarily a result of when employees receive merit increases, the cost is reflected in the personal services budget need, but the budget is not increased to cover the cost. The general expectation is that departments are responsible to cover merit increases through turnover and vacancies in a component, assuming that will generate savings to offset the merit increases. When components experience little turnover or have few vacant positions, there is no cost savings to cover the increases. The Governor's budget

05-13Inc/Decs Column

Numbers and Language

	Trans Type [Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants_	Misc	PFT	PPT	TMP
Parks & Outdoor Recreation (continued) Parks Management & Access (continued) FY2013 Funding Redistribution from Agency-wide Position Deletions for Dispatch Coverage from Kenai Peninsula Borough (continued) recognizes the need to cover these shortfalls by allowing for	r the transfer	of savings betw	veen allocations									
General fund was reallocated as follows: Commissioner's Office \$100.0 Administrative Services \$125.0 Information Resource Management \$269.2 Citizens' Advisory Commission on Federal Areas \$13.0 Parks Management & Access \$80.0 Gas Pipeline Project Office (\$223.4) Petroleum Systems Integrity Office (\$281.2) Forest Management & Development (\$82.6) The Division of Parks and Outdoor Recreation (DPOR) empty who provides dispatch to the Kenai Area staff five days per outside the DPOR dispatcher's schedule have been receiving the Kenai Peninsula Borough (KPB); DPOR has not provide center also provides services to the Alaska State Troopers, and the Soldotna Police Department who all provide funding DPOR has been notified that park rangers can no longer receivalless funding is provided to hire an additional dispatcher to that more troopers were hired to work on the Kenai Peninsuladditional funding was available to cover those trooper's dispatcher's schedule. This places the rangers in a should they make an enforcement contact, get injured or receivally.	week during and dispatch seed any fundir all Kenai Per grown the coceive dispatch of the property and through a spatch needs.	business hours. ervices from a c gg to the center. ininsula emerger enter. h services from the park rangers federal highway ey will not have on, with no effec	Park rangers we coordinated center. The Kenai dispancy service organisthe KPB-run center. What has changer safety grant but assistance outside.	orking r run by tch zations er ged is no								
This \$80.0 will be paid to the Kenai Peninsula Borough and evenings, weekends, and other incidental times when the D accept funding for a partial position, since they will need to 1 1004 Gen Fund (UGF) 80.0 FY2013 General Fund Program Receipts to Cover Personal	POR dispatc	her is not availa	ble. The borough	will not	0.0	0.0	0.0	0.0	0.0	0	0	0
Services Shortfall The Parks and Outdoor Recreation component received an which will fund the Parks and Outdoor Recreation's staff.								0.0	0.0			Ü
The division currently collects GFPR in excess of authoriza "excess" receipts will be used to fund this increment reques 1005 GF/Prgm (DGF) 90.0 FY2013 CC: Add a ranger and associated costs to the Lower Chatanika State Recreation Area		oximately \$120.0	9 per year. These 87.7	0.0	27.3	0.0	0.0	0.0	0.0	1	0	0

05-13Inc/Decs Column

Numbers and Language

_	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc _	PFT _	PPT	TMP
Parks & Outdoor Recreation (continued) Parks Management & Access (continued) FY2013 CC: Add a ranger and associated costs to the Lower Chatanika State Recreation Area (continued)												
1004 Gen Fund (UGF) 115.0												
FY2013 Seasonal Parks technician in the Southeast Region Technical amendment in subcommittee moved this from Park 1004 Gen Fund (UGF) 48.7	Inc s Manag	48.7 ement & Access to	48.7 o Mining, Land and	0.0 d Water.	0.0	0.0	0.0	0.0	0.0	0	1	0
* Allocation Total *		333.7	226.4	0.0	107.3	0.0	0.0	0.0	0.0	1	1	0
Parks Management												
FY2006 Increase CIP for Personal Services to work on capital-funded maintenance projects	Inc	104.1	104.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
This increment is budgeting maintenance staff beyond their of funded maintenance projects. The benefit is that the maintenand their deferred maintenance needs will be able to complet rising deferred maintenance backlog which is estimated at over 1061 CIP Ropts (Other) 104.1	ance stat e needeo	ff who are familiar I repairs and will h	with all the state p	arks								
FY2006 Dingle Johnson Revenue Collection from Fish & Game This increment more accurately reflects the Dingle Johnson of Game and returned the following year via RSA for fee collects 1007 I/A Rcpts (Other) 146.8				0.0 nd	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2006 Kenai River Sportfishing Assoc joint project between Parks/Troopers enforcing boating, permitting, F&G regulations This funding is to be provided by the Kenai River Sportfishing and the State Troopers to enforce boating, permitting, and fis 1108 Stat Desig (Other) 20.0				0.0 Parks	10.0	0.0	0.0	0.0	0.0	0	0	0
FY2006 AMD: Park Ranger Class Study Implementation This increment covers the cost of implementing the recently of series. The new salary ranges more accurately reflect the duenforcement.					0.0	0.0	0.0	0.0	0.0	0	0	0
A new job class of Park Specialist was created for employees were not commissioned for law enforcement. This is a range				gers but								
Park Ranger I moved from range 14 to range 16, and Park Ranger I moved from range 14 to range 16, and Park Ranger I moved from range 14 to range 16, and Park Ranger I moved from range 14 to range 16, and Park Ranger I moved from range 14 to range 16, and Park Ranger I moved from range 14 to range 16, and Park Ranger I moved from range 14 to range 16, and Park Ranger I moved from range 14 to range 16, and Park Ranger I moved from range 14 to range 16, and Park Ranger I moved from range 14 to range 16, and Park Ranger I moved from range 14 to range 16, and Park Ranger I moved from range 14 to range 16, and Park Ranger I moved from range 18 to range 16, and Park Ranger I moved from range 18 to ra			16 to range 18.									
Overall, there were 24 positions that increased in range, 2 po had a job class title change only, and 8 positions that were pr class title.												
1156 Rcpt Svcs (DGF) 192.1 FY2006 Increase RSS where RSS is earned and reduce GF per AS 37.05.144. Increase RSS and remove from Parks Access where they ea. 1004 Gen Fund (UGF) -99.4 1156 Rcpt Svcs (DGF) 99.4	FndChg rn no RSS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

Agency: Department of Natural Resources

	Trans <u>Type</u> I	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Parks & Outdoor Recreation (continued) Parks Management (continued) FY2006 Addt'l reduction of RSS to include PERS cost adjustment.	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Increase RSS and remove from Parks Access where they e 1004 Gen Fund (UGF) -78.9 1156 Rcpt Svcs (DGF) 78.9	earn no RSS											
FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit 1004 Gen Fund (UGF) 20.0 1156 Rcpt Svcs (DGF) 7.9	FisNot	27.9	27.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 Increase general fund to continue existing service level due to uncollectible receipts supported services 1004 Gen Fund (UGF) 256.7	Inc	256.7	256.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 Reduce uncollectable receipt supported services and captial improvement project receipts 1061 CIP Rcpts (Other) -104.1 1156 Rcpt Svcs (DGF) -152.6	Dec	-256.7	-256.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 Funding to Continue State Park Operations at Current Service Levels	Inc	250.0	91.7	18.5	126.8	13.0	0.0	0.0	0.0	0	0	0

Increased operating costs, including higher utility and fuel-related costs, vehicle costs, lease costs, personnel costs and commodities costs are contributing to an operational shortfall for FY07 of \$532.9. This shortfall, combined with the revenue generation shortfall discussed in the change record requesting a fund source change from receipt supported services to \$513.4 in general fund results in a potential operating shortfall for Parks Management of \$1,046.3. The Division of Parks requests this general fund increase to cover the following costs:

Personal Services Increases:

Parks is \$195.7 short in authorization to fund the personal services costs with a reasonable vacancy factor. This increment covers the shortfalls in funding previously assigned to federal and interagency receipt authorization in the amount of \$35.7, and puts \$159.9 towards reducing the vacancy factor level to a more manageable 3.35% (or \$186.3). Without this increment, Parks would have to reduce to the length of time we can keep our parks staffed.

Operating Services Increases:

The majority of contractual services for parks is used for utilities, vehicle and service contracts for items such as latrine pumping, trash hauling, etc. Parks budget for these services is 15% lower than it was in 1999 while the cost increased 12.7% for these services over the same period of time.

Parks maintains 397 buildings that include 8 visitor centers. These properties are worth over \$20.0 million to the State of Alaska. Parks also maintains a vehicle fleet of 183 items ranging from lawnmowers and trailers to Ranger vehicles.

Commodities Increases:

The commodities budget provides the uniforms for staff, firearms & ammunition for rangers and other staff, and provides the building material needed for minor emergency repairs necessary for the health & welfare of Park users and staff. Seventy-five percent of this line item is used for these three items. The remainder is used for office supplies, cleaning supplies, and necessary items such as toilet paper for latrines, etc.

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Numbers and Language

	Trans Type Exp	Total penditure	Personal Services	Travel	Services Co	mmodities	Capital Outlay	<u>Grants</u>	Misc	PFT	PPT	TMP
Parks & Outdoor Recreation (continued) Parks Management (continued) FY2007 Funding to Continue State Park Operations at Current Service Levels (continued) Parks budget for commodities is 3% lower than it was in 19	199 while the cos	st increased 1	1.7% over the sa	me								
period of time.												
Travel and Transporation Increases: Parks has seven regional offices and a Division headquarte the state. Parks is responsible for the operation, maintenar that includes 397 properties (including 73 public use cabins launches, 8 visitor centers, 43 scenic overlooks and 128 tracequires staff to travel to remote locations to inspect facilities health and safety standards are being met for the public. If in-service that they must attend each year in order to maintenance.	nce and law enfo s), 2,661 campsi ailheads as well as and supervise In addition, the F	orcement need tes, 1,448 pict as hundreds of the day-to-da Park Rangers	ds for a vast park nic sites, 37 boat of miles of trails. ay activities to en	system This sure that								
State Parks now has two boards, Snowtrac and the Outdoor funding for the travel and transportation of these board mer close to the average travel costs required over the past three	mbers. This inci											
Background information: Parks has made reductions where possible and has traditic saving measures such as reducing staff cost, not providing absolute bare minimums. Parks has implemented all availe the demands of these rising costs and still provide services	uniform allowar able cost cutting	nces, and redu measures, ar	ıcing vehicle usa	ge to								
Alaskans spend 8.1% of their consumption dollars on recre This clearly shows the importance of recreation to the resid must maintain their parks and facilities in safe, operating or receive an infusion of general funds to support the escalatin 1200 VehRntlTax (DGF) 250.0	lents of Alaska. der. The only w	In order to ad ay for Parks t	ldress this demar	nd Parks								
FY2007 Reduce uncollectible receipts to anticipated budget	Dec	-35.7	-35.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
level Federal and interagency receipts are reduced to the anticip 1002 Fed Rcpts (Fed) -21.9 1007 I/A Rcpts (Other) -13.8	ated budget lev	el for FY07.										
FY2007 One time decrement for the Boundary fire reclamation over expenditure ONE TIME DECREMENT	Dec	-55.5	-55.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -55.5 FY2007 Replace GF with Vehicle Rental Tax receipts Replace GF with funding intended for tourism development 1004 Gen Fund (UGF) -498.9 1200 VehRntlTax (DGF) 498.9	FndChg and promotion	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 Safety enforcement for Kenai River, the mouth of the Kenai River and Kasilof River including its mouth 1004 Gen Fund (UGF) 40.0	Inc	40.0	0.0	0.0	40.0	0.0	0.0	0.0	0.0	0	0	0

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Numbers and Language

Agency: Department of Natural Resources

Parks & Outdoor Recreation (continued) Parks Management (continued)	Trans Type	Total Expenditure	Personal Services	Travel	Services .	Commodities	Capital Outlay	Grants	Misc _	PFT _	PPT _	<u>TMP</u>
FY2008 PERS adjustment of unrealizable receipts 1002 Fed Rcpts (Fed) -2.9 1007 I/A Rcpts (Other) -50.1 1156 Rcpt Svcs (DGF) -215.3	Dec	-268.3	-268.3	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Partial Implementation of the Long-Term Strategic Plan for State Parks	Inc	700.0	365.8	81.3	200.0	52.9	0.0	0.0	0.0	6	-4	0

The Department's staff travelled the state to receive public input into a 10-year Strategic Plan for our State Parks. One of the most important items coming out of this strategic plan was for the State to protect its Parks assets in order for it to be a quality experience for its visitors. To implement the key element of improved maintenance this increment proposes to staff-up our maintenance staff, which will allow us to reduce the growth of our deferred maintenance backlog; and to perform preventative maintenance rather than having to rely on emergency repair or other capital budgets.

For deferred maintenance, it has been determined that there needs to be a dual approach through the operating and capital budgets. The operating budget will finance maintenance personnel statewide that will serve to protect the existing assets of State Parks. They will perform the preventative maintenance on property that is not on the deferred maintenance list and will also complete minor deferred maintenance projects to help stem the increase in deferred maintenance. In order to accomplish this, State Parks needs to have full time staff dedicated to the goal of providing high-quality, sustainable, safe and affordable recreational opportunities for Alaskans and visitors. The capital budget will be used to complete major deferred maintenance projects through the use of contractors.

In order to attract the quality camp host we need to be competitive in the amount of stipends that are paid out. The quality campground host has more options than ever. They can now get full hookups, free camping passes, and receive large stipends from the federal park system, US Fish & Wildlife, and even some school districts. Alaska State Parks does not have full hookups for most of our hosts, we do not have camping passes, so the only thing we have left to offer to be competitive is the stipend and for staff to be able to support them.

Using these methods, the 5.0 million visitors to the Alaska State Park system should find the parks a more enjoyable experience as they will be cleaner and safer for themselves and their children.

Specific Detail:
Personnel: \$365.8
Travel: \$81.3
Services: \$200.0
Supplies: \$52.9
Total = \$700.0

Position changes:

New - PCN 10-#038 Natural Resource Technician II located in Chugach State Park
New - PCN 10-#041 Maintenance Sub Journey II for Kenai area located in Soldotna
PCN 10-5028 Maint Gen Journey located in Fairbanks part-time/seasonal (PT) to full-time (FT)
PCN 10-5082 Maint Gen Journey located in Willow PT to FT
PCN 10-5087 Maint Gen Sub - Journey II located in Finger Lake PT to FT

PCN 10-5175 Maint Gen Sub - Journey II located in Fairbanks PT to FT

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Numbers and Language

Agency: Department of Natural Resources

Trans	Total	Persona1				Capital					
Type	Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP

Parks & Outdoor Recreation (continued) Parks Management (continued)

FY2009 Partial Implementation of the Long-Term Strategic Plan for State Parks (continued)

Travel:

Increase subsistence payments for campground hosts: Alaska State Parks has been paying \$150 - \$300 a month in stipends for campground hosts to offset the cost of traveling and living in the campground. The National Wildlife Refuges in Alaska has been paying up to \$1,000 a month for the same service. Because we are not competitive and do not provide the same amenities as other agencies we are having a hard time recruiting hosts. We would like to increase their stipend to at least \$500 a month so that we can attract more quality campground hosts.

Increase travel for staff so that they may manage the facilities that require travel such as in the Northern, Kenai, Wood-Tikchik and Southeast areas.

Services:

The cost for some of the basic services that Parks contracts for such as pumping of the toilets, trash hauling, snowplowing, etc. have doubled in the past year. Parks has increased the amount needed for services to accommodate these necessary services.

To account for the increased costs for vehicles for new and existing employees. Fuel costs, maintenance and repair and replacement costs have all increased.

To accommodate the increased costs from other State agencies that provide essential services to Parks.

Supplies:

The supplies are for all the new workers and include vehicles and tools for the maintenance workers. In addition there are supplies and materials needed for some routine deferred maintenance and preventive maintenance repairs.

To allow parks to participate in the routine replacement of computers over three years old throughout the state. Older computers are recycled to the field personnel and volunteers.

To provide for a uniform contract for all of State Parks, this would include Ranger Uniforms, Maintenance Personnel, Park Technician and Specialists uniforms, uniforms for Alaska Conservation Core (ACC)'s and other Parks Personnel. This would include summer as well as winter uniforms.

To accommodate the increased costs in cleaning supplies.

To provide for the building materials that would be used by the new maintenance personnel for preventive maintenance and deferred maintenance.

maintenance and deterred	mantonano.												
1004 Gen Fund (UGF)	500.0												
1061 CIP Rcpts (Other)	200.0												
FY2009 Replace GF with Vehicle	Rental Taxes Receipts	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF)	-600.0												
1200 VehRntlTax (DGF)	600.0												
FY2009 Replace GF with Vehicle	Rental Taxes Receipts	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	<u>Travel</u>	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
s & Outdoor Recreation (continued)												
arks Management (continued)												
FY2009 Replace GF with Vehicle Rental Taxes Receipts (continued)												
1004 Gen Fund (UGF) -293.2												
1200 VehRntlTax (DGF) 293.2												
FY2009 Replace GF with Vehicle Rental Taxes Receipts	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -1,127.2	rnaong	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	O	O	0
1200 VehRntlTax (DGF) 1,127.2												
FY2009 Chilkoot River Corridor Land Use Planning Process to	Inc0TI	92.9	0.0	0.0	92.9	0.0	0.0	0.0	0.0	0	0	0
Protect Public safetyincluding all Stakeholders												
1004 Gen Fund (UGF) 92.9												
FY2009 Fund Source Change, replace Vehicle Rental Tax	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Receipts with General Funds												
Fund source change needed to prevent over-expending of	f Vehicle Renta	al Tax Receipts										
1004 Gen Fund (UGF) 24.3												
1200 VehRntlTax (DGF) -24.3	E 101	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Fund Source Change, replace Vehicle Rental Tax	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Receipts with General Funds 1004 Gen Fund (UGF) 0.4												
1200 VehRntlTax (DGF) -0.4												
FY2009 VETO: Chilkoot River Corridor Land Use Planning	Veto	-92.9	0.0	0.0	-92.9	0.0	0.0	0.0	0.0	0	0	0
Process to Protect Public Safetyincluding all Stakeholders	VCCO	32.3	0.0	0.0	32.3	0.0	0.0	0.0	0.0	U	U	U
1004 Gen Fund (UGF) -92.9												
FY2009 Ch. 10, SLA 2008 (HB 176) Create Fort Rousseau	FisNot	18.1	14.5	0.0	2.2	1.1	0.3	0.0	0.0	0	0	0
Causeway Park												
1004 Gen Fund (UGF) 18.1												
FY2009 Ch.52, SLA 2008 (SB 57) Marine Parks Additions &	FisNot	15.9	12.3	0.0	2.2	1.1	0.3	0.0	0.0	0	0	0
Management												
1004 Gen Fund (UGF) 15.9												
FY2010 Correct Unrealizable Fund Sources in the Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustment for the Existing Bargaining Unit Agreements												
There has been no increase in the amount that this comp												
funded by Fish and Game based on the amount of receip			d cannot be incre	ased by								
this amount. SDPR agreements are already in place with	specified amou	ınts.										
1002 Fed Rcpts (Fed) -0.4												
1004 Gen Fund (UGF) 12.0												
1007 I/A Rcpts (Other) -9.3 1108 Stat Desig (Other) -2.3												
1108 Stat Desig (Other) -2.3 FY2010 Funding for Atwood Parking Garage	Inc	19.4	0.0	0.0	19.4	0.0	0.0	0.0	0.0	0	0	0
This increment is to cover the unexpected costs of the ne					19.4	0.0	0.0	0.0	0.0	U	U	U
as part of the lease costs for the Atwood Building occupal		raiking Garage	being charged b	y DOA								
1156 Rcpt Svcs (DGF) 19.4	Tino	EE C	EO 3	0.0	0.0	F 2	0.0	0.0	0.0	0	1	0
FY2010 Seasonal Position for Chilkoot Bear Viewing Area (PCN 10-#160) With a mix of salmon, fish weir, bears, fishing, bear viewing	Inc	55.6	50.3	0.0	0.0	5.3	0.0	0.0	0.0	0	1	0

With a mix of salmon, fish weir, bears, fishing, bear viewing, kayakers, campers, boats, tours and others, and with no agency in charge of managing people and wildlife, the Chilkoot River corridor is unsafe. A bear monitor position

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc _	PFT _	PPT _	TMP
Parks & Outdoor Recreation (continued) Parks Management (continued) FY2010 Seasonal Position for Chilkoot Bear												
Viewing Area (PCN 10-#160) (continued)												
will help guide the people and reduce the risk of a mauling.	A manager	ment plan will brin	g the community	together								
with the agencies to find solutions (single agency managing campground, etc.) Infrastructure will reduce conflicts and s tourism and the economy.												
1061 CIP Rcpts (Other) 55.6												
FY2010 Cap to Op: Fund change for existing seasonal position	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
in the Chilkoot River Bear Viewing Area Amendment switching CIP to GF 1004 Gen Fund (UGF) 55.6	Ů											
1061 CIP Rcpts (Other) -55.6 FY2010 Add one PFT for Worthington Glacier and Valdez area	Inc	138.5	81.2	10.0	28.8	18.5	0.0	0.0	0.0	1	0	0
1004 Gen Fund (UGF) 138.5	THC	130.5	01.2	10.0	20.0	10.3	0.0	0.0	0.0	1	U	U
FY2011 Maintenance of Employee Housing	Inc	40.0	0.0	0.0	40.0	0.0	0.0	0.0	0.0	0	0	0
The Division of Parks currently rents housing to five employ agreements are used to maintain the housing facilities. This expend the funds, consistent with the amount expected to be 1108 Stat Desig (Other) 40.0	is request w	ill increase the au in rent.	thorization to colle	ect and								
FY2011 Budget Clarification Project, fund change to reflect park	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
user fees 1005 GF/Prgm (DGF) 2,323.8 1156 Rcpt Svcs (DGF) -2,323.8												
FY2011 Incorporate \$15 million of fuel trigger in FY11 base.	Inc	27.1	0.0	0.0	27.1	0.0	0.0	0.0	0.0	0	0	0
Trigger start point moves from \$36 to \$51. 1004 Gen Fund (UGF) 27.1												
FY2011 Reduce general fund travel line item by 10 percent.	Dec	-14.1	0.0	-14.1	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -7 . 4 1005 GF/Prgm (DGF) -6 . 7	FodCba	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Fund source change to compensate for over budgeting of Vehicle Rental Tax statewide	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	U	U	U
1004 Gen Fund (UGF) 8.7 1200 VehRntlTax (DGF) -8.7												
FY2011 Correct Unrealizable Fund Sources in the FY2011	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
GGU Year 1 Salary and Health insurance 1004 Gen Fund (UGF) 14.8 1007 I/A Rcpts (Other) -11.0	Ů											
1108 Stat Desig (Other) -3.8												
FY2011 Correct Unrealizable Fund Sources in Year 1 SU Salary and Health Insurance	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 3.7 1007 I/A Rcpts (Other) -3.7												
FY2011 LFD: Revise Governor's salary adjustment request 1004 Gen Fund (UGF) 54.3 1005 GF/Prgm (DGF) 60.9	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
arks & Outdoor Recreation (continued)												
Parks Management (continued)												
FY2011 LFD: Revise Governor's salary												
adjustment request (continued)												
1156 Rcpt Svcs (DGF) -60.9												
1200 VehRntlTax (DGF) -54.3	E 101	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 LFD: Revise Governor's salary adjustment request -	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
correct negative funding source 1004 Gen Fund (UGF) -1.0												
3()	FisNot	7.3	7.3	0.0	0.0	0.0	0.0	0.0	0.0	0	0	Ω
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase	FISNOL	7.3	7.3	0.0	0.0	0.0	0.0	0.0	0.0	U	U	U
FY2011 Noncovered Employees Year 1 increase												
: \$7.3												
1004 Gen Fund (UGF) 6.3												
1007 I/A Rcpts (Other) 0.6												
1156 Rcpt Svcs (DGF) 0.1												
1200 VehRntlTax (DGF) 0.3												
FY2011 Ch. 56, SLA 2010 (HB 421) LFD: Correct funding for	FisNot	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY 2011 Noncovered Employees Salary Increase												
1004 Gen Fund (UGF) 0.3												
1005 GF/Prgm (DGF) 0.1												
1156 Rcpt Svcs (DGF) -0.1												
1200 VehRntlTax (DGF) -0.3												
FY2012 Incorporate partial FY11 distribution of fuel trigger in	Inc	24.5	0.0	0.0	24.5	0.0	0.0	0.0	0.0	0	0	0
FY12 base. Trigger start point moves from \$51 to \$65.												
1004 Gen Fund (UGF) 24.5												
* Allocation Total *		1,453.7	744.5	95.7	521.0	91.9	0.6	0.0	0.0	7	-3	0
Parks & Recreation Access												
FY2006 Receipt Supported Services for centralized costs of	Inc	34.8	0.0	0.0	34.8	0.0	0.0	0.0	0.0	0	0	0
core svcs from Dept of Admin, Labor/Workforce Dev, Law												
This request adds Receipt Supported Services income to	cover increas	sed costs for core	service allocation	ns from								
the Department of Administration, Department of Labor, a	and the Depar	tment of Law.										
1156 Rcpt Svcs (DGF) 34.8												
FY2006 Reduction in funding and positions primarily for DOT	Dec	-630.0	-630.0	0.0	0.0	0.0	0.0	0.0	0.0	-6	0	0
funded highway enhancement projects												

With enhanced funding for highway projects being lowered each year the following positions were not filled once they were vacated. There is no funding and no plans to fill these postions.

10-5033 Engineering Assistant II
10-5038 Natural Resource Manager II
10-5112 Natural Resource Manager II
10-5125 Engineering Assistant II
10-5158 Engineering Assistant III
10-5255 Engineering Associate
1061 CIP Rcpts (Other) -630.0

Numbers and Language

rks & Outdoor Recreation (continu			Expenditure	Services	<u>Travel</u>	Services	Commodities	Outlay	<u>Grants</u>	Misc	<u>PFT</u>	PPT	TMP
Parks & Recreation Access (continu													
FY2006 Reduce RSS to zero where RSS	S is not earned and	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
increase GF per AS 37.05.144.													
Increase RSS and remove from F		arn no RSS	;										
1004 Gen Fund (UGF) 99.													
1156 Rcpt Svcs (DGF) -99.	•												
FY2006 Addt'l reduction of RSS to include adjustment.	de PERS cost	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Increase RSS and remove from I	Parks Access where they ea	arn no RSS	;										
1004 Gen Fund (UGF) 78.	.9												
1156 Rcpt Svcs (DGF) -78.	.9												
,													
FY2008 PERS adjustment of unrealizabl	le receipts	Dec	-220.5	-220.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1002 Fed Rcpts (Fed) -2.	.1												
1007 I/A Rcpts (Other) -116.													
1061 CIP Rcpts (Other) -101.	.6												
FY2009 Funding to Support Staffing Add	ded in FY08	Inc	283.3	283.3	0.0	0.0	0.0	0.0	0.0	0.0	1	- 1	0
Management Plan for Increasing Worklo	ads on Partner-Funded												
Projects													
State Parks, Fish & Game, Deparation of the Parks, Fish & Game, Deparation of the PY08 Manage, positions included an Engineering Design and Construction section; studies, construction permitting a standards; and a Natural Resoun for these positions is derived dire and statutory designated program Assistant position (PCN 10-5251, well. 1002 Fed Rcpts (Fed) 70. 1007 I/A Rcpts (Other) 113. 1108 Stat Desig (Other) 100. FY2010 Correct Unrealizable Fund Sour	nal staff was needed to hand ment Plan, and two seasons of a sasistant to perform devers, an Environmental Impact in and monitoring to meet National monitoring to meet Na	ndle the increased positions of the positions of the position	reased workload. Is were converted and professional rerve as coordina mmental Policy A ation and Educati on, a combinatic In FY09, one add	Three new position full-time statusengineering duties tor on environments (NEPA) complion section. The functional Engineering the status of federal, intellitional Engineering	rions . New s for the ntal ance funding ragency	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustment for the Existing Bargaining U		rnachg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	U	U	U
Parks does not receive an increa		l funding ro	ocaived from fodo	ral grants IA and	SUBB								
agreements are already in place				iai granis. IA anu	SUPK								
, ,		ouver trie i	inici cascu cost.										
1002 Fed Rcpts (Fed) -1. 1004 Gen Fund (UGF) 18.													
1004 Gen Fund (UGF) 18. 1007 I/A Ropts (Other) -15.													
1108 Stat Desig (Other) -1. FY2010 Fund change to accurately reflect		FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT _	PPT _	TMP
Parks & Outdoor Recreation (continued) Parks & Recreation Access (continued) FY2010 Fund change to accurately reflect source of funding for projects (continued) 1007 I/A Rcpts (Other) -494.2 1061 CIP Rcpts (Other) 494.2												
FY2010 Parks Design and Construction Support This funding is for postions approved in FY09 to support the implementing their current inventory of capital improvement \$8,900.0 Denali South Access Road project, the \$5,200.0 F Safety and Sanitation project, as well as support the over 7	t projects. Parks Defer	The additional po red Maintenance	sitions will accomp project, and the \$		0.0	0.0	0.0	0.0	0.0	0	0	0
The South Denali Road is going to be the first step for the U visitor center in the State Park. This is an over 20 year coll completed before the visitor center can be built. All existing be working on these three projects in addition to the on-goil	aboration b g staff in the	etween the two e Parks Design ar	ntities. This road	must be								
This increment also budgets the increase in the Boating Sa in their federal grant amount. As a result they have been a state. A Park Specialist (PCN 10-5260) was hired to impler was never budgeted. This is a correction of the budget for Program. 1061 CIP Rcpts (Other) 510.7	ble to expai ment this ex	nd their education cpansion. The ac	n program through Ided CIP for this p	out the osition								
FY2011 Move Alaska Boating Safety Program from Capital to Operating Under AS 05.25, the Division of Parks is responsible for ad consistent with state law; securing federal acceptance of th funding and receive the full benefits available to the state; a private and public organizations, and individuals to provide mission of providing outdoor recreation opportunities by proceedings with the intended purposes of increasing public aware boater behaviors, and reducing boating casualties. 1002 Fed Rcpts (Fed) 1,250.0 1200 VehRntITax (DGF) 200.0	e State's bo and coopera the prograr amoting saf	pating safety prog ating with local, si m. The program s e and enjoyable r	gram to qualify for tate, and federal a supports the division recreational boatin	federal gencies, on's g in	443.7	53.3	489.0	0.0	0.0	0	0	0
FY2011 Reduce CIP Authority for Positions Transferred to State Historical Preservation Positions and authorization needed in the Parks Access un projects and project funds (inter-agency, CIP, federal and o transferred to the State Historic Preservation Office (PCN 1 in that program. The CIP authorization for the personal ser therefore be reduced. 1061 CIP Rcpts (Other) -157.3	ther). Curr 0-5123 and	ently, two unutiliz I PCN 10-Z092),	ed positions are b due to increased v	eing vorkload	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Alaska Boating Safety Program (moved from CIP to Operating) The Alaska Boating Safety Program has been moved from longer necessary as it will be an ongoing program that prim public related to boating safety. This is one of two budget the safety.	arily provid	es education and	other services to		0.0	0.0	0.0	0.0	0.0	0	0	0

05-13Inc/Decs Column

Numbers and Language

	Trans	Total	Personal				Capital					
		Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc _	PFT	PPT	TMP
Parks & Outdoor Recreation (continued) Parks & Recreation Access (continued) FY2011 Alaska Boating Safety Program (moved from CIP to Operating) (continued)												
1061 CIP Rcpts (Other) -380.0 FY2011 Budget Clarifcation Projectseparate dedicated boat registration fees from other special vehicle fees 1200 VehRntlTax (DGF) -200.0 1216 Boat Rcpts (Other) 200.0	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -0.2	Dec	-0.2	0.0	-0.2	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Increase CIP Receipts to Cover Additional Personal Services Charges PCN 10-5273 was originally budgeted for as an Engineer A Architect II and an increase of \$35,900 in CIP receipt author position in the operating budget. 1061 CIP Rcpts (Other) 35.9				0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total *		926.7	-177.9	83.8	478.5	53.3	489.0	0.0	0.0	-5	-1	0
Office of History and Archaeology FY2007 Wickersham Diaries Project-create digital archives website This project will scan, digitize, transcribe, proofread, and me Wickersham diaries, dating from February 14, 1908 to Marchaeology by users, a detailed subject analysis and name index will be the Alaska Historical Commission/Office of History and Archaeology work.	ch 4, 1917. l e prepared f	In addition, for bet for the diaries. Usi	ter access to info	rmation ositions,	10.0	0.5	0.0	0.0	0.0	0	0	0
The project will contribute to the upcoming 50th anniversary asset for secondary students who are now required to know valuable to researchers, and enhance the interpretation of with prior funding from a Gold Rush Centennial grant, the fare available on the Alaska Digital Archives website, http://www.commonscripts.com/second-	/ fundamen: Alaska State irst thirteen	tal information abo e Park's Wickersh diaries, 1900-190	out Alaska's histor am State Historic	y, be Site.								
The Alaska Historical Commission's Special Program Rece project. The project meets the Alaska Historical Commission and publication of works that will adequately present all aspectation of the Preservation Act (AS41.35.010) calls for historic received and evaluated. The project contributes to the Department's and making it more accessible to the public. 1005 GF/Prgm (DGF) 15.0	on's statutor ects of Alas sources to b	ry responsibility to ska's past (AS 41. be located, preser	coordinate the pr 35.350(6). The A ved, studied, exhi	oduction laska bited								
FY2008 PERS adjustment of unrealizable receipts 1002 Fed Rcpts (Fed) -32.7 1007 I/A Rcpts (Other) -14.9 1055 IA/OIL HAZ (Other) -2.2 1061 CIP Rcpts (Other) -50.0	Dec	-99.8	-99.8	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type _Ex	Total penditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT _	TMP
ks & Outdoor Recreation (continued) Office of History and Archaeology (continued)												
FY2009 Navigability Research Historian The State of Alaska, through the Department of Natural Re Recordable Disclaimer of Interest (RDI) Program. The Sta detailing the historic uses and physical characteristics of w waters unreserved at the time of statehood. The Division of Archaeology is providing research services to Division of N studies. At a minimum the navigability research will be nee position is necessary for this project to be able to recruit ar research. All current staff positions are assigned to other p work and preparation of the final products. A new Historial interagency receipts from the Division of Mining, Land & W	te will produce of ater bodies for the of Parks and Out dining Land and deded for the nex and retain a qualithe projects and are and position (PCI)	comprehensive the program's tdoor Recreat Water for prej t five to ten ye iied historian t not available V 10-#071) to	e updated reports identification of na ion, Office of Histo oaration of the na ears. A permanen o conduct the hist to do the research be funded with	ovigable ory and vigability t orical	6.0	5.0	0.0	0.0	0.0	1	0	0
1007 I/A Rcpts (Other) 87.6 FY2009 Historic Preservation Program Database Support for Internet Access and Digitizing Records Federal funds from the historic preservation operating gran historic preservation program's integrated record business incorporates data from several programs, including the stareview and compliance projects, National Register of Historic signs. Records, reports and maps will streamline the development and environmental review program digitzes its records, staff support is needed to enter existing documents in office files and enter data on a go for position is needed for to assist with recruitment and retenting position (PCN 10-#072) is included in this increment.	system. The systewide inventory ric Places, surve are being digitize process. As the redata and main ward basis. The	stem, which is of historic and ey report citati ted. Internet a e Office of His ntain the systen work is ong	under developmed preshistoric site ons, permitting, guacess to digitized story and Archaeo em. The position valuing and a perma	ent, s, rants, records logy will scan nent	6.0	5.0	0.0	0.0	0.0	1	0	0
FY2010 Reduce Inter-agency/Oil & Hazardous Waste authorization The Inter-agency/Oil & Hazardous Waste authorization is be expected to be received from the Department of Environment cultural resource issues addressed in Oil & Hazardous Waster industry. 1055 IA/OIL HAZ (Other) -6.0	ental Conservati	on for reviewi	ng and commentii	ng on	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Support State Historian Preservation and Research Activities Additional inter-agency receipts are available to: 1) Fund to	Inc	378.0	318.0	40.0	10.0	10.0	0.0	0.0	0.0	0	0	0

Additional inter-agency receipts are available to: 1) Fund two additional historian positions in the State Historic Preservation Office; 2) Increase authorization in travel, services, and commodities due to added positions and workload; 3) Increase the personal services line item to reflect seasonal employees working eleven months per year rather than six; 4) Decrease the vacancy factor in this component to reflect expected vacancy of 1.1%.

Requests for research services for state priority projects has increased. Additional inter-agency reciepts are available to conduct historical research needed to meet the deadline for navigability determinations that can result in the federal government recognizing state ownership of lands under navigable waters. To meet these needs, the Division of Parks and Outdoor Recreation will transfer two unutilized positions from the Parks Access unit and

Numbers and Language

Agency: Department of Natural Resources

_	Trans Type	Total Expenditure	Personal Services	<u>Travel</u>	Services	Commodities	Capital Outlay	Grants	Misc _	PFT	PPT	TMP
Parks & Outdoor Recreation (continued) Office of History and Archaeology (continued) FY2011 Support State Historian Preservation and Research Activities (continued) create two new historian positions in the State Historic Prese	rvation Offi	ice. The position	s will be transfern	ed from								
the Parks Access component in a separate budget request. 1007 I/A Rcpts (Other) 378.0												
FY2011 Reduce general fund travel line item by 10 percent. 1003 G/F Match (UGF) -0.4	Dec	-0.4	0.0	-0.4	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Delete Unnecessary CIP Receipts for the National Historic Preservation Fund Program	Dec	-656.0	-551.1	-22.8	-66.1	-16.0	0.0	0.0	0.0	0	0	0
The portion of the National Historic Preservation Fund (NHPI operational costs has been moved from the capital budget to budgeted for with CIP receipts in prior years; with the operation operating budget, the CIP receipt authorization is no longer of two budget transactions needed to implement this change. 1061 CIP Rcpts (Other) -656.0 FY2012 Federal Receipts and General Fund Match for National Historic Preservation Fund moved from capital to operating Traditionally, the full National Historic Preservation Fund (Nhwith the portion covering the ongoing operating costs for the receipts in the operating budget. With this proposed change with operating the program are reflected directly in the operating the program are reflected directly in the operating eneral fund match, with the balance of the NHPF funds use remaining in the capital budget are for two-year projects, incl. National Historic Preservation Fund (NHPF) provides a two-ymaintain a basic professional staff and deliver a basic preser planning, survey, inventory, education, training, grants and lot Preservation Fund requires a state match. This transaction in General Fund Match. This is one of two budget transactions of 1002 Fed Rcpts (Fed) 656.0	IncM IPF) grant v Office of Hi in the FY1: ting budget d for grants uding histo evar grant to evation prog ical govern- includes the	ing budget in FY feet NHPF being and is deleted from 706.0 was budgeted for istory and Archae 2 budget, the NH t as federal receipts left in the capital ric building restor to the state, and regram in the areas ment programs. The Federal Receipts in this characteristics of the state, and regram in the areas ment programs.	12. This was prevalently budgeted in the budget. The strain the capital budgeted in the capital budgeted in the capital budget. The gradient projects. The gradient project review, The National Hists and the require ange.	d in the lis is one 27.8 dget, s CIP liated ent funds The to foric d	86.1	20.7	0.0	0.0	0.0	0	0	0
* Allocation Total * * * Appropriation Total * *		495.6 3,209.7	372.8 1,165.8	45.6 225.1	52.0 1,158.8	25.2 170.4	0.0 489.6	0.0 0.0	0.0	2 5	0 -3	0
Fire Suppression Fire Suppression Preparedness FY2007 Federal Suppression Indirect Recovery for cooperative fire suppression support and to fund nonpermanent position	Inc	50.0	50.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	1

Federal indirect collections, from federal agencies for cooperative fire suppression support, will be used to fund a nonpermanent position.

Fire suppression costs are increasing and fire activity is occurring early in the year and is extending later into the summer. The state must ensure 1) obligations are estimated as fires occur, 2) funding declarations are based on sound information, 3) federal agencies' billing for support are reviewed for appropriateness of charges, and 4) its FEMA-eligible collections are maximized. This position is intended to be used by division and department

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans	Total	Personal				Capital					
_	Type Ex	penditure _	Services	Travel	Services	Commodities	Outlay	Grants	Misc	<u>PFT P</u>	<u> PPT</u>	<u>TMP</u>
Fire Suppression (continued)												
Fire Suppression Preparedness (continued)												
FY2007 Federal Suppression Indirect Recovery												
for cooperative fire suppression support and to												
fund nonpermanent position (continued)												
financial management on an as-needed basis (estimated at h	nalf-time) as fi	ire activity den	nands the requisi	e e								
support of a position that has fire background, wildland fire lo	gistics experi	ence, and rela	ted financial exp	ertise.								
-	-		•									
Federal indirect, collected as an interagency receipt RSA of t	federal funds i	from the Fire S	Suppression Activ	rity								
Component, will be used to fund the fire suppression support	t activities to v	which the indire	ect is suited. Suc	:h								
activities include reporting costs of resources used during fire	e season, inte	rfacing with fir	e management te	ams								
regarding resource utilization, managing the state's recovery	for federally of	declared wildla	and fires under FL	MA's								
Fire Management Assistance Grant Program, reviewing coor	perator billings	s for resources	acquired from th	em								
during the fire season, and projecting wildland fire suppression	on funding ne	eds based on	forecasted fire ac	tivity.								
1007 I/A Rcpts (Other) 50.0	•			•								
FY2007 Homer Initial Attack Lease-Lease space to maintain	Inc	50.0	0.0	0.0	50.0	0.0	0.0	0.0	0.0	0	0	0
firefighter initial attack presence in Homer												

Forestry has had initial attack personnel and equipment located in Homer space for the past several years for only partial utility expenses paid to DOTPF. Forestry must find new space since DOTPF is demolishing and replacing the present facility. Due to extremely hazardous fuels and extensive bark beetle killed trees, combined with valuable area assets at risk, a firefighter initial attack presence in Homer must be maintained. DOF requires an increment to lease space in Homer.

The Division of Forestry has had a presence in Homer since the State assumed fire suppression responsibility on the Kenai Peninsula in 1977. During this period, the Division resources stationed in Homer have averaged over 30 fire responses annually. In recent years there have been a number of fires that could have been major disasters without prompt and aggressive initial attack response from these local resources. The Mansfield fire in 1999 started in an East End Road subdivision and threatened over 30 homes. Due to quick response by Homer based firefighters, only one out-building was lost. When the Tracy Avenue fire started in April 2005, there were an estimated 150 homes and businesses within a one mile radius of the fire start that were potentially threatened. Although the fire grew to over 5000 acres, fast and aggressive action by the Homer initial attack forces kept the fire from burning any structures and subsequent suppression actions prevented the fire from moving into densely populated subdivisions.

Other factors that contribute to the need for continued presence of fire suppression resources in the Homer area include:

- o A Spruce Bark Beetle epidemic that has claimed large areas of White Spruce. In some areas east of Homer, there are stands of Spruce with 100% mortality. This has had a significant impact to the intensity and severity of fires that occur here.
- o Homer is over 90 road miles from Soldotna, where the next closest fire resources are located. Response times from that distance would lead to much larger fires with the resultant threat to lives, homes, businesses and natural resources
- o The Kenai Peninsula, including Homer and surrounding communities, is one of the fastest growing areas in the state. Population increase is projected to continue into the next decade. It is particularly vulnerable during fire season when fishing and tourism are at its height.
- o Fire starts from lightning have increased fourfold in the last 5 years.

The potential for catastrophic fires combined with a large and growing hazardous fuel problem, growing

Numbers and Language

Agency: Department of Natural Resources

Fire Suppression (continued) Fire Suppression Preparedness (continued) FY2007 Homer Initial Attack Lease-Lease space to maintain firefighter initial attack presence in Homer (continued) population, and changing weather patterns all speak to the the Homer area.		Total Expenditure	Personal Services of firefighting res	Travel	Services ₋	Commodities	Capital Outlay	Grants	Misc _	PFT _	PPT _	<u>TMP</u>
This increment will be used to lease space in Homer for init 1004 Gen Fund (UGF) 50.0												
FY2007 State Fire Assistance Federal Funding-provides various coordinated efforts and activities for fire preparedness	Inc	160.0	160.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
The US Forest Service provides financial assistance to state national safety standards and training, make hazard assess funding and authority, the state's preparedness for wildland preparedness (especially in the urban interface areas) are in keep wildland fires small when they do occur. Presently, capital projects are being used to house some of several years of funding history related to US Forest Service predict some future stable funding level for certain operating this increment request.	ments, and e fires would be ntegral to kee Division of Fe e grants, the I	ducate the puble diminished. Fe p wildland fires orestry's federal Preparedness C	lic. Without feder Prevention and from occurring al I grants. Now, wi Component is able	al ond to the the to								
This increment provides a more accurate portrayal of fundir budgeted in the component. With this incremental authority rates, and formerly funded via unbudgeted RSAs, will more (Although some grant projects are one-time efforts suited to operating positions via grants should be reflected with the reoperating budget.) 1002 Fed Rcpts (Fed) 160.0	positions pre appropriately capital projec	viously funded be identified as cts, recurrent ar	within allowable was federally funded annual funding of s	vacancy !. ome								
FY2008 Helicopter Contract Cost Increases for Existing Levels of Service The Division of Forestry helicopter fleet consists of four type	Inc 2 (medium)	226.8 and two type 3	0.0 (light) helicopters	0.0 . Alona	226.8	0.0	0.0	0.0	0.0	0	0	0

The Division of Forestry helicopter fleet consists of four type 2 (medium) and two type 3 (light) helicopters. Along with fire engines, this fleet of rotary wing aircraft provides the backbone of the Division's response capability. Helicopters have been used in wildland fire suppression since they were first introduced into civilian airspace. They can transport firefighters quickly to the scene of a wildland fire, provide a platform for aerial reconnaissance, deploy water bucket to directly suppress the fire, and shuttle additional personnel, equipment and supplies to the fire. They provide these same services on large fires and are often the only feasible means of transportation to the fireline. The current configuration has medium helicopters stationed in Palmer, Fairbanks, Delta Junction and McGrath. The two light helicopters are stationed in Soldotna and Tok. This distribution allows the best default response capability for the Division's area of suppression responsibility, while still allowing movement of aircraft between geographic areas when warranted by either high fire danger or fire activity.

Helicopter costs have been increasing annually. Competition for the services they provide has increased due to increased oil, gas and mineral exploration in Alaska as well as increased off-shore support of the oil and gas industry in the Gulf Coast. The recovery work associated with Hurricanes Katrina and Rita has also contributed to a higher demand for contract helicopter services. Costs that vendors must pay for fuel and aviation insurance

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Personal

Numbers and Language

1004 Gen Fund (UGF)

Levels of Service

226.8

FY2008 Retardant Aircraft Contract Cost Increases for Existing

Agency: Department of Natural Resources

Capital

0.0

0.0

0.0

	II alis	Iocai	rei solia i				capitai					
	Туре	Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP
Fire Suppression (continued) Fire Suppression Preparedness (continued) FY2008 Helicopter Contract Cost Increases for Existing Levels of Service (continued) have also risen dramatically. All this has led to an increase of v availability of these vital resources. The Division of Forestry's fi five-year, annually renewable exclusive use contract. When the re-bid in the winter of 2005-06, the low bid for the contract was service for the 2005 fire season. It is expected that an even me the contract for two light helicopters, which will occur in the sec	what it co our med e contra : \$123.0 ore signi	osts the Division lium helicopters a ct for the four me above what the I ficant increase w	of Forestry to ma are procured und dium helicopters Division paid for i ill be seen in the	nintain the er a was the same re-bid of			33333	<u> </u>				
the Federal sector, an increase of \$103.8 above the current ye expected. Failure to maintain the fleet of contract helicopter services to a severe reduction in the Division's ability to respond to and suppose capability would mean that fires would be larger, endanger live costly. Helicopters are not only necessary for quick and effective resources for the containment and control of large, complex find Highway Fire in 2006. The Division of Forestry must sometime procured under emergency rental authority for the purpose of aircraft rental acquisitions are more costly than exclusive use of helicopters long distances, including from the Lower 48, in order helicopter fleet at its current level is critical to the Division's Areattack	t least it. press fire press, home press,	s current level as es. Longer respo- es and businesse: attack of wildlam as the Boundary ent its initial attac ng these large fire and the Division et this need. Con	a minimum coul nse times and le s, and be much r s, end be much r fire of 2004 or t k fleet with helico ss. These emerg is also faced wit tinuation of the L	d mean a ss nore also vital he Parks opters ency th moving Division's								

0.0

0.0

234.4

The Division of Forestry contracts for two large air tankers for use in wild land fire suppression. These air tankers can each deliver 3,000 gallons of fire retardant with each drop. The two tankers are normally stationed in Fairbanks and Palmer for quick response to the two largest population wildland/urban interface areas of the state, but also are based in Kenai, Delta, Tanacross, McGrath, or Galena based on fire danger or fire activity.

Inc

234.4

Trans

Tot.a1

Air Tankers are one of the most potent tools available to the Division of Forestry for quick and effective suppression of wildland fires. Used early in the initial attack of smaller fires, they can make a difference in keeping the fires small and preventing them from becoming catastrophic project fires. On large fires, they are used to build fireline, support burn out operations, and protect property. While they are most effective when ground forces are available to back up aerially applied retardant with additional suppression actions, air tankers are invaluable in providing "knock down" power on active flames and in slowing down or preventing fire growth.

Currently, the Division of Forestry contracts for two Boeing DC-6 air tankers under a five-year, annually renewable, exclusive use contract. The contract is up for renewal in the second quarter of FY08 and the Division is anticipating a significant increase in contractual costs when the contract is re-bid. The current contract was awarded in 2002 to a Canadian company, Conair Inc. At a minimum, a new bid by this or other Canadian companies will reflect an increase in the Canadian/US exchange rate and will also reflect higher operating costs for fuel and aviation insurance. Due to a number of air tanker accidents in 2002, the federal government cancelled all of their air tanker contracts until a re-evaluation of the air tanker fleet could be completed. Since that time, only a very few aircraft have been approved for use as air tankers and as a result, many of the American air tanker contractors have gone out of business. The few air tankers that are available on the American market are already

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans	Total	Persona1			Ca	pital					
	Type Ex	penditure	Services	Travel	Services Commo	odities (Outlay	Grants	Misc	PFT F	PPT	TMP
Fire Suppression (continued)												
Fire Suppression Preparedness (continued)												
FY2008 Retardant Aircraft Contract Cost												
Increases for Existing Levels of Service												
(continued)												
under contract to one of the federal firefighting agencie	es. This has significa	ntly reduced ti	he availability of th	nese								
aircraft and indicates that Canadian companies, like C												
Alaska contract.		,										
1004 Gen Fund (UGF) 234.4												
FY2008 Fire Season Preparedness	Inc	970.0	795.0	15.0	93.0	67.0	0.0	0.0	0.0	0	0	0

Climate changes are having an effect on the length of the wildland fire season in Alaska. The Alaska Legislature recognized this fact in amending State Statutes to change the Fire Season from May 1st - September 30th, to April 1 - August 31st. Although the Division of Forestry has funding authority through the Fire Suppression Activity Component to allow the continuation of fire suppression activities in the fall, this component is primarily targeted at paying actual suppression costs of on-going fires. The Division of Forestry must still be prepared for fire activity throughout the period of time when fires can be expected. Recent years have shown that fire activity has also increased in the late summer and fall beyond the historic norm. The longer fire season requires that initial attack personnel, warehouse workers, dispatchers, and their supervisors be available for a minimum season of five months. This increment funds readiness, response and prevention of wildland fires throughout the fire season.

Extensive scientific documentation and media coverage exists on the impact Alaska is experiencing from climate change. According to one of many researchers with similar results, UAF Professor Terry Chapman has reported that Alaska's climate is warming more in the summer than previously thought. The increased warming is mostly due to an increase in the snow free season. The loss of snow cover leads to warmer soils and a longer growing season allowing for trees and shrubs to advance. Snow reflects solar radiation; trees and shrubs capture the sun's rays and redirect it into the local atmosphere as heat. Chapman's paper predicts a warming increase of two to seven times the current rate if trees and shrubs continue to spread.

Additionally, the Alaska Climate Research Center (ACRC) reports that the average temperature increase over the last 5 decades is 3.4 degrees F. For 2004, the ACRC also reports that locations across the state from the Southeast Panhandle to the Seward Peninsula had departures for the combined June, July, and August mean temperature ranging from 3.4 degrees to 5.0 degrees F above normal. Nome, Fairbanks, Anchorage, King Salmon, Valdez, and Juneau all experienced the warmest summer on record.

Some of the indications that these climatic changes are having a significant effect on the length and intensity of the fire season can be seen in recent fire statistics. Some of the more dramatic indicators include:

- March has averaged 16 fires for the last three years. This is eight times higher than the previous 10 year average.
- April has averaged 32 fires over the last three years.
- 2005 was the driest April in the Interior in 101 years.
- On average, in April, over 1500 acres have burned in the last three years. This is three times the average for the previous five years.
- From 1999 to 2000 the average acres burned in May has been 2,583 acres. The 2001-2006 average was over
- Although for the 2006 fire season, the number of fires and acres was low compared to 2004 and 2005, Alaskan resources were critical in supporting the unprecedented fire season experienced in the western US and Canada.
- After August 1 in 2005 three million acres burned. Historically, a fire season ending weather event occurs in late

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Numbers and Language

Agency: Department of Natural Resources

Trans	Total	Persona1				Capital					
Type	Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP

Fire Suppression (continued) Fire Suppression Preparedness (continued)

FY2008 Fire Season Preparedness (continued)

July or early August.

- After August 1 in 2004 2.8 million acres burned.
- The Kenai Peninsula experienced a total of 19 lightning caused fires in 2005, where there were only a total of 25 from 1985 through 2004.
- Both the Kenai and Mat-Su valley had a record number of lightning strikes in 2005.
- During the last four fire seasons Alaska burned an area the size of Connecticut, Massachusetts and Rhode Island combined.

Alaska Statute 41.15.050 was amended in the last legislative session to read "the period from April 1 to August 31, inclusive, of each year is designated the fire season". While this change mandated the Division of Forestry to be prepared to respond to fires earlier than it historically has, there was no provision to fully fund the range of fire preparedness activities that must be conducted throughout the period of expected fire activity. Historically, fires outside of the fire season have been suppressed by the permanent full time staff of the Division of Forestry. When the number or complexity of these fires exceed the ability of the permanent full time staff to handle, with increasing frequency as has occurred in recent years, seasonal firefighters must be called from seasonal leave directly to the fireline. 85% of the Division of Forestry's employees are seasonal. These seasonal firefighters comprise the primary workforce of the Division. Most work a four-month season which historically began about April 15. Calling in seasonal employees outside of their normal season creates a number of significant problems for the Division, not the least of which is compromising national training standards for safety and fitness.

The need for safety training and fitness testing have long been a part of the wildland firefighting profession, but it has only been in the last ten years that national standards have been developed and adopted profession-wide. This has been in response to wildland fire fatalities that occurred on such notable incidents as Storm King Mountain (Colorado - 14 fatalities), 30 Mile (Washington - 4 fatalities), and Cramer (Idaho - 2 fatalities). These standards, established by the National Wildland Fire Coordinating Group (NWCG), mandate that all wildland firefighters must complete a safety refresher course and demonstrate their fitness by successfully completing a work capacity test each year prior to responding to wildland fires. In addition, there are other professional mandates that require annual training in hazardous materials awareness, first aid, and blood borne pathogens. These same firefighters who must receive annual training are also the core cadre of instructors for providing the same training plus entry level wildland fire training to local fire department personnel and emergency firefighters, including those in remote villages. In addition to training there are many other duties that must be performed in advance of responding to fires and throughout the period that fires are likely to occur. Because fires are not a year-round activity and due to the seasonal nature of the workforce, each fire season requires considerable start-up. Preparing fire apparatus for fire readiness, preparing warehouse functionality, updating fire equipment inventories, getting dispatch offices and technical systems operational, preparing maps and other documents, ensuring helicopter and fixed wing aircraft contract compliance and fire readiness, and preparing equipment such as pumps and chainsaws for use on fire are just some of the required tasks.

There are other factors in addition to apparent climate change that contribute to the need for longer seasonal time for the Division's firefighters. Alaska is experiencing unprecedented growth into the wildlands, especially in areas along the railbelt. In the Mat-Su Borough for instance, the population has grown 57% since 1990 (Neal, Fried, Alaska Economic Trends), and growth at that rate is expected to the year 2013 (Alaska Dept. of Labor news release). With more homes and businesses being built in wildland areas, there are not only more values to be protected but there is a commensurate increase in the risk of human caused wildland fires. Therefore, fires that are occurring earlier are also more complex than they have been in the past and the potential threat of

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Numbers and Language

Agency: Department of Natural Resources

Trans	Total	Persona1				Capital					
Type	Expenditure	Services	Travel	Services	<u>Commodities</u>	Outlay	<u>Grants</u>	Misc	<u> PFT</u>	<u> </u>	<u>TMP</u>

Fire Suppression (continued) Fire Suppression Preparedness (continued)

FY2008 Fire Season Preparedness (continued) catastrophic loss is higher than it has ever been.

In Alaska, the fire season can generally be characterized by two sub-seasons. The early or spring season is characterized by dry, cured grass as the primary fuel that carries fire and most of the fire starts are caused by human activities. 84% of wildland fires in Alaska are human caused and 50% of the human caused fires occur prior to June 1. The later season is characterized by mature forest types, such as Black Spruce, being the carrier fuel and lightning being the predominant cause of ignitions. Although more acres are burned by these later fires, they typically don't pose the same degree of risk to human values in the wildland. Along with increased fire risk, earlier spring break-up coincides with an earlier construction season which leads to early land clearing and associated burning. Spring is also the traditional time in Alaska for residential debris burning by home owners. Both of these activities are primary sources of wildland fire starts. With this increased activity comes the need for open burning regulation enforcement and public education in fire prevention and Firewise construction and landscaping principles. It is a part of the same seasonal workforce that is tasked with this public fire prevention, education and enforcement workload.

A further complication of longer fire seasons is the Spruce Bark beetle infestation that has dramatically increased the fire danger in the Anchorage Bowl, on the Kenai Peninsula, Copper River and in other areas of the state. There are 1.1 million acres of dead trees on the Kenai alone and over 3 million acres statewide. This fuel hazard further adds to the complexity of fires occurring at any time during the year, but particularly prior to green-up. The Tracy Avenue fire in the spring of 2005 is a good example of a complex fire in beetle killed spruce that required a large commitment of resources to suppress. This fire, which started from downed power lines near Homer on April 28, burned over 5,400 acres and lasted 7 1/2 weeks. It was the earliest recorded use of an Incident Management Team on a fire in Alaska.

One additional consideration in the need for an earlier start to the seasonal workforce is the fact that the Bureau of Land Management, Alaska Fire Service has experienced a significant reduction in their operational capability due to federal budget reductions. While the Division of Forestry has relied on federal cooperators for support in the past, there is now reduced ability to use federal resources to augment state resources on early season fires. In fact, with the types of extreme fire seasons that are becoming more common in the western US and Canada, State of Alaska firefighters are being called upon more frequently to provide assistance to our federal cooperators.

To summarize, wildland fire activity has significantly increased during a period of the year for which the Division of Forestry is not currently and has not been historically budgeted or staffed. Additional challenges to these early season fires are manifest in increased areas of wildand-urban interface, increased human activity that leads to wildland fires in these same areas, the increasing presence of extremely hazardous fuel due to bark beetle infestations, and reduced access to cooperator resources. There is a need to prevent, prepare for and respond to these fires in a manner that does not pose a safety risk to firefighters and meets statutory mandates for fire protection. This increment would allow the Division of Forestry to bring firefighters, associated support staff, and some contracted suppression aircraft on duty prior to most fires occurring in the spring. This would allow the Division to meet required training needs, complete a large number of other preparatory tasks, and respond more reliably to fires that could lead to significant damage to the homes, businesses and lives of Alaskans.

1004 Gen Fund (UGF) 970.0

FY2008 AMD: Deny Increase for Additional Funding for Fire Season Preparedness

ec **-970.0**

-15.0

-93.0

-67.0

0.0

0.0

0.0

0 0

Climate changes are having an effect on the length of the wildland fire season in Alaska. The Alaska Legislature

-795.0

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Numbers and Language

Agency: Department of Natural Resources

	Trans	Total	Personal				Capital					
_	Type	Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP
Fire Suppression (continued) Fire Suppression Preparedness (continued) FY2008 AMD: Deny Increase for Additional												
Funding for Fire Season Preparedness												
(continued)												
recognized this fact in amending State Statutes to change the April 1 - August 31st. The original budget submission include earlier in order to get training up to speed for the season. As of yet, there has not been a full fire season in order to det dates. Until we have a better baseline on what kind of increasincrement. We should have an better estimate on the need for 1004 Gen Fund (UGF) -970.0	ed \$970.0 ermine the	to help bring sea e actual costs of tange will require,	asonal firefighte he change in fi we are elimina	rs back re season ting the								
FY2008 Upgrade Helicopter Capability The Division of Forestry helicopter fleet currently consists of helicopters.	Inc four type 2	50.4 2 (medium) and to	0.0 wo type 3 (light)	0.0	50.4	0.0	0.0	0.0	0.0	0	0	0

This increment would fund the increase in cost to contract for two medium helicopters in place of the light helicopters. This change to medium helicopters provides faster, more effective fire response.

On large fires, medium helicopters are the tool of choice for most missions. They can carry a significantly larger sling load, which is the primary method of transporting tools and supplies to the fireline. Their water bucket capacity makes them much more effective in direct fire suppression, and they can carry up to 9 people as compared to a maximum capacity of 4 for the light helicopters. Light helicopters are used primarily for aerial reconnaissance only on large fires.

Along with fire engines, this fleet of rotary wing aircraft provides the backbone of the Division's response capability. Helicopters have been used in wildland fire suppression since they were first introduced into civilian airspace. They can transport firefighters quickly to the scene of a wildland fire, provide a platform for aerial reconnaissance, coordinate communications between other responders such as local fire departments and State Troopers, deploy water buckets to directly suppress the fire, and shuttle additional personnel, equipment and supplies to the fire. They provide these same services on large fires and are often the only feasible means of transportation to the fireline. The current configuration has medium helicopters stationed in Palmer, Fairbanks, Delta Junction and McGrath. The two light helicopters are stationed in Soldotna and Tok. The light helicopter normally stationed in Tok is shared with the Copper River Area. The four medium and two light helicopters are all procured under five-year, annually renewable, exclusive use contracts.

Type 2 or "medium" helicopters are typically Bell model 205 and 212 helicopters. Normally configured for initial attack, they carry 4 firefighters, a 300 gal bucket, a portable pump, fire hose, a chainsaw, firefighting hand tools and enough gear to subsist the firefighters for three days. One standard type 2 helicopter load provides all the firefighting and support capability for the majority of fires they are dispatched to. A typical response might be aerial reconnaissance of the fire scene upon arrival by the firefighter in charge, landing as near as possible to the fire, off-loading personnel and equipment, deploying the water bucket (which is carried internally in the helicopter up to that point), and dropping water on the fire with the bucket while the crew attacks the fire using hand tools and/or pump and hose. The type 3 or "light" helicopters are represented by Bell 206B, 206L, and Aerospatiale A-Star helicopters. A standard load consists of two fire fighters, a 100 gallon bucket, hand tools, and firefighter support gear. Payload does not normally include a pump, hose, or chainsaw. While these helicopters are also often the first unit to arrive on a fire scene, additional trips for more firefighters and gear is often necessary to allow for

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Numbers and Language

FY2009 Aviation Contract Cost Increases

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services Co	mmodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Fire Suppression (continued) Fire Suppression Preparedness (continued) FY2008 Upgrade Helicopter Capability												
(continued) effective suppression. The additional trips delay deployment considerably less firefighting effectiveness than the 300 gallo				s								
The need for upgrading the two light helicopter contracts to a fighting effectiveness during initial attack of wildland fires. We those in 2004 and 2005, the Division of Forestry must augmany years, competition for helicopters hired through the "Call What increased oil, gas and mineral exploration in Alaska as well a industry in the Gulf Coast. The recovery work associated with a higher demand for helicopter services nationwide. This metadditional helicopter capability, those aircraft are coming from at a much higher cost. Since 1998 the Division of Forestry the process. This has translated to an average daily cost for CW average of \$318.3 per year which, in total since 1998, translated services. Upgrading the contract for two helicopters from light medium helicopters through the CWN process and ultimately Assuming a reduction of CWN helicopters hired each year frought years from the contract of the services. If this daily savings of \$13.2 (9.7-3.1 X 2) is extrapolated out number of days the Division has used CWN helicopters each \$400.0 per year, reducing costs typically funded through the Component.	then the state ent its helico en Needed' a corease the Hurricane eans that when much fartias had to his to medius y result in signor 7 to 5 (to allability per to 33 days, hyear, the per sent its helicopte at the to 33 days, hyear, the per sent its helicopte at the sent to 33 days, hyear, the per sent to 4 sent to 4 sent to 4 sent the sent to 4 sent the se	e experiences la pater fleet with a complete fleet	arge fire seasons dditional aircraft. It is has increased don't of the oil and of the oil and sitted has also control for forestry requirifrom the Lower 4 is through the CW ne Division has spritted CWN helic ethe need to pross. In average), a save 2 Exclusive Usive average for the to the state could	such as In recent tue to gas ibuted to es 8 states) N vent an opter cure tings in te								
Funding an increment to cover the cost of upgrading two light provide for more effective initial attack of wildland fires, it wo normally obtained through emergency declarations for the Fundamental process were required to meet the needs of large fire year	uld ultimate ire Activity C	ly result in reduc	ing the amount o	f funding								
1004 Gen Fund (UGF) 50.4 FY2008 PERS adjustment of unrealizable receipts 1002 Fed Ropts (Fed) -50.0	Dec	-96.6	-96.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1061 CIP Rcpts (Other) -46.6 FY2008 Funding to implement Forester and Forest Technician job classification study results Senate Finance Adopted amendment Huggins #1 1004 Gen Fund (UGF) 225.0 1061 CIP Rcpts (Other) 5.3	Inc	230.3	230.3	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

0.0

0.0

856.9

Inc

This increment is critical to meet increases in contracted aviation support for fire fighting. Prior five year contracts are expiring and comparable private sector contract comparisons indicate increases possibly as high as 50% for air tankers - an essential resource for fighting urban-interface fires. The currency exchange rate for Canadian

856.9

0.0

0.0

0.0

0.0 0 0

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Trans Total Personal Capital <u>Type Expenditure Services Travel Services Commodities Outlay Grants Misc PFT PPT TI</u>

Fire Suppression (continued) Fire Suppression Preparedness (continued)

FY2009 Aviation Contract Cost Increases (continued)

airtankers now puts the US dollar at a disadvantage. Federal airtankers will not be available in-state for support, making initial attack success even more essential. The advantage of five year contracts is locking in lower, longer term rates and was quite successful in the last bidding cycle. However the cumulative impact of increased costs, market conditions, and industry changes realistically creates budget increases that can only be met by an increment.

The Division of Forestry contract aircraft fleet consists of two air tankers, seven helicopters, two air attack airplanes, and a utility fixed wing airplane. The latter three aircraft are on long term lease agreements and are piloted by state employees. The air tankers and helicopters are typically procured through a five year, annually renewable contract in which aircraft and pilots are secured for the exclusive use of the state for a set period of time (90 days, usually). This fleet comprises the backbone of the Division's fire fighting capability and is an essential element in the Division's mission to provide wildland fire management and suppression services. Due to a number of air tanker accidents in 2002, the federal government cancelled all of their air tanker contracts until a re-evaluation of the air tanker fleet could be completed. Since that time, only a few aircraft have been approved for use as air tankers and as a result, many of the air tanker contractors have gone out of business. This has led to a decline in the number of viable air tanker contractors within the US, leaving the State with fewer options for obtaining contractual air tanker services.

For the contract that ended at the end of the 2007 fire season, the state contracted two DC-6 air tankers from the Canadian company Conair, Inc. The federal government has not certified these air tankers for use on fires in areas that are protected by federal agencies and it is unlikely that this particular make and model of aircraft will ever be certified for their use. This has led to the inability to share air tankers between the state and federal cooperators which has significantly impacted the efficiencies of both agencies to respond to fires.

The DOF anticipates a significant increase in contractual costs for air tankers due to increased operating costs for the vendors and changes to the US/Canadian exchange rate. A new 5-year contract for two air tankers will be issued in the first half of FY08. The current contractor has indicated that their bid will be significantly higher for these two aircraft than in previous years. In 2006, Conair contracted with the Yukon Territory to provide two DC-6 aircraft with a daily availability that is nearly double what the state paid for the same aircraft in the just-ended 5 year contract. In 2007, the US Forest Service approved several types of air tankers under contract to British Columbia to be used on USFS Fires in Oregon, Washington, Idaho and Montana. It is expected that if Conair again bids on this contract that they will offer one of these federally approved aircraft as a part of their bid. If the state were successful in contracting for a tanker that was approved for use on federally managed fires it would allow the free exchange of air tankers between the state and federal agencies, allow for much greater fire suppression efficiency and save both the state and federal government fire suppression costs. The types of aircraft that were approved in 2007 for federal use are newer, turbine powered aircraft, which are faster and more reliable than the piston aircraft the state has contracted for in the past. At this time, there are no known U.S. vendors who are likely to bid on a state contract.

The Division also anticipates additional increases in the cost of contract helicopters. In attempting to contract for two helicopters last fall, there were no bids for the type helicopter specified in the original Invitation to Bid (ITB). The specifications were adjusted to allow for helicopters with less capability to compete. The final award for these smaller, less capable helicopters was significantly higher than the cost of fully capable helicopters which was awarded just two years ago. There are a number of reasons for these large cost increases, but it is mostly related

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Numbers and Language

Agency: Department of Natural Resources

	Trans	Total	Persona1				Capital					
<u>-</u>	Type	<u>Expenditure</u>	Services	<u>Travel</u>	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP
Fire Suppression (continued) Fire Suppression Preparedness (continued) FY2009 Aviation Contract Cost Increases (continued) to a state and worldwide increase in demand for these service				a, face								
increased costs related to parts availability, insurance costs, 1004 Gen Fund (UGF) 856.9	and a nun	nber of other bus	iness challenges.									
FY2009 AMD: Classification Letter of Grievance Resolution for	Inc	61.7	61.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Wildland Fire Dispatchers	THE	01.7	01.7	0.0	0.0	0.0	0.0	0.0	0.0	U	O	U
This increment funds the personal services cost increases re between the State and the Alaska State Employees Associa during implementation of a classification study for Forestry-s	tion (ASEA	A) related to step		oyees								
The classification study was implemented by the Departmenthe process of making findings and allocations for the study's incumbents allocated into the new Wildland Fire Dispatchers placements from their prior Forest Technician job class. For and Resource Technician job classes did carry their step pla cost of the initial implementation of the class study was funded. Since the classification study was implemented and as part of determined that the costs resulting from the class study shows alary step. The retroactive FY07 and FY08 operating costs were addressed via an FY08 Supplemental budget requests personal services cost changes to the Fire Suppression Prepidentified along with its Forestry class study increments in the	s specific journers would be series would be series be series from the Letter of the L	ob classes, DOA Ild not be eligible icians allocated to ber GGU contract Legislature in the cr of Grievance R cluded Dispatch from the Letter of increment will a Component whice	made a determinal to carry their salary of the new Wildland Article 21.06 F(4). FY08 operating but the solution, DOA has incumbents carrying forievance Resoluted the should have bee	tion that y step Fire The dget. s g their								
1004 Gen Fund (UGF) 61.7												
FY2009 AMD: State Equipment Fleet Rate Increases This increment funds the cost increases for state equipment Department of Transportation's (DOT's) new methodology to Formerly, DOT vehicle rates were calculated on a regional by department rates. In FY09, DOT is transitioning to individual Natural Resources has substantial percentage increases in a including its emergency response vehicles such as brush rig those used in timber sale layout and administration, and sup, vans and warehouse supply trucks.	establish asis and th rates spe costs for its s and fire	operating and rephen averaged to perific to each vehics used bengines, field ope	placement costs. produce statewide icle. The Departme by the Division of Fore prations vehicles su	orestry, och as	61.0	0.0	0.0	0.0	0.0	0	0	0
Two budget components in the Division of Forestry are affect The Forest Management and Development Component is rewith savings in their vehicle costs under the new rate structure. Component is requesting \$61.0. Both amounts are substant cost changes from FY08 to FY09. The request was developed or decreases, and asking for an increment to cover only the component, there were increases of \$80,832 and decreases to cover the net increase.	questing \$ re) and the iated by the ed by deter net increas	\$13.7 (via transfel e Fire Suppressio ne detailed DOT f rmining the indivi se. For the Fire S	r from other compo on Preparedness fleet records compa dual vehicle rate in Suppression Prepal	nents ering creases redness								
Operating rates and replacement rates are calculated on the			s, including DOT's u	ise of								

historic maintenance information to establish the rates. Some vehicles reflect high maintenance costs that

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Numbers and Language

Agency: Department of Natural Resources

	Trans	Total	Personal Personal				Capital					
	Туре	Expenditure	Services	Travel	Services	Commodities	Out1ay	Grants	Misc	PFT	PPT _	TMP
Fire Suppression (continued)												
Fire Suppression Preparedness (continued)												
FY2009 AMD: State Equipment Fleet Rate												
Increases (continued)												
translate into the increased rates, although they are vehicles	s which ca	nnot be replaced l	because capital f	unds are								
not available for vehicle replacement. Without the vehicles,	Forestry's	ability is compron	nised to deliver p	eople and								
supplies to the field and to provide rapid response to wildlan	nd fires in a	areas of wildland/u	rban interface.									
1004 Gen Fund (UGF) 61.0												
FY2009 AMD: Aviation Contract Cost Increases Known After	Inc	180.8	0.0	0.0	180.8	0.0	0.0	0.0	0.0	0	0	0
Original Budget Submittal												

This increment funds the difference between the estimated and actual bid costs received for aircraft as updated on December 31, 2007 for helicopters and February 5, 2008 for tankers. The aviation fleet consists of two air tankers, six helicopters, two air attack airplanes, and a utility fixed wing airplane. The latter three aircraft are on long-term lease agreements and are piloted by state employees. The air tankers and helicopters are procured through a contract in which aircraft, pilots and mechanics are secured for the exclusive use of the state for a set period of time. This fleet comprises the backbone of the Division of Forestry's fire fighting capability and is an essential element in the Division's mission to provide wildland fire management and suppression services.

The Division of Forestry (DOF) has been attempting to keep up with expected cost increases in the contract portion of the aircraft fleet through annual budget increment requests in each fiscal year in which a contract is up for renewal.

This amendment request is calculated as follows:

\$2,784.5 Aviation Fleet Allocation in FY07

- + \$ 234.4 FY08 Tanker contracts increment
- + \$ 50.4 FY08 Helicopter medium duty increment
- + \$ 226.8 FY08 Helicopter contracts increment
- = \$3,296.1 FY08 Authorization available for Aviation Fleet Contracts

\$4,333.8 Total Cost of Aviation Contracts (as of February 2008)

- \$3,296.1 FY08 Authorization available
- = (\$1,037.7) Difference between Authorization Available and Total Cost of Contracts (shortfall)
- + \$ 856.9 FY09 Governor's Budget initial increment request
- = (\$180.8) Shortfall requested now in governor's FY09 Amended budget

Helicopter Detail:

In the fall of 2007, DOF sought bids on three helicopter contracts for three different locations (Tok, McGrath and Soldotna). When the bids were awarded in December 2007, there were five vendors offering a total of six aircraft for the three contracts. Bids ranged from a low of \$3,825/day to a high of \$6,000/day. Even the lowest bid exceeded our pre-bid estimate of \$3,255/day. The three lowest bids were \$3,825, \$4,100 and \$5,500. Although our initial increment requests were based on the best information we had available at the time, the actual costs of the contracts when bids were completed are much higher than our estimates and what was originally requested in the increment.

Tanker Detail.

We were also aware in FY07 that the cost for air tankers would be significantly higher when a new 5-year contract was awarded in the second half of FY08. We requested an increment to cover this expected shortfall for FY08

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Numbers and Language

Agency: Department of Natural Resources

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	Trans <u>Type</u> Exp	Total enditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	ТМР
e Suppression (continued) Fire Suppression Preparedness (continued) FY2009 AMD: Aviation Contract Cost Increases Known After Original Budget Submittal (continued) based, again, on the best information available to us. Ar aviation industry is difficult at best. When complications their large air tanker contracts and the subsequent decer determination of what assets are available and what their preparing the FY09 budget it became apparent that we he tankers. We based our initial increment request on a rev aircraft would increase to \$8,700/day. When bids were of offered a contract price of \$8,995/day. Once again the e actual contract costs.	such as the federa rtification of a large r associated cost a lad underestimated rised estimate that opened on Feb. 5,	I government portion of th re is even mo I in FY08 the air tanker cor 2008, there w	's decision to can eir aircraft fleet oo ore difficult. While likely contract cos ntract rates for ea vas a single bidde	cel all of ccur, the e sts for air ch r who								
Summary: Since all contracts have been or are in the process of be contracts is now known. This increment would fully fund standard 90-day period during FY09. 1004 Gen Fund (UGF) 180.8												
FY2010 Correct Unrealizable Fund Sources in the Salary Adjustment for the Existing Bargaining Unit Agreements Federal Funding mechanisms are changing from suppor national goals funded through national or regional compe these funds because many national priorities are focused funded services (partially or almost wholly, depending or stewardship planning, community forestry, natural resour fiscal year 07, Alaska's receipts have decreased for non- project-specific projects. The decreases have been mad service support grants. While Alaska continues to submi program funding, federal funding is dropping due to the r nation. 1002 Fed Rcpts (Fed) -14.5	etitions. Alaska is a don more urban state the projects) in Alace education, and competitive grants le to meet the US lift applications for c	at a disadvan ates. The US aska since 19 state fire read and for grant Forest Service ompetitive gra	tage in competing 5 Forest Service I: 992 including fore diness. Since fed ts that are not sho e goal of 15% less ants to replace los	g for nas st deral ort-term s for sses to	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 20.0 1061 CIP Rcpts (Other) -5.5 FY2010 Federal Collections for Information Officer PCN 10-Z091 This FY10 change increments capital receipt authority fo which fund an Information Officer PCN 10-Z091. Annual					0.0	0.0	0.0	0.0	0.0	0	0	0

The PCN is documented in the Fire Suppression Preparedness Component's FY09 Management Plan.

During fire seasons, providing accurate and timely information is essential to the public and ensures firefighters

05-13Inc/Decs Column

Numbers and Language

		Trans	Total	Personal				Capital					
			Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP
	ued)												
	redness (continued)												
	ons for Information ntinued)												
	on the fire. This position responds to the	arowina den	nand for public inf	formation. The po	sition is								
	able collections. This increment now but												
	es formerly accomplished via the use of a er) 39.6	long-term n	on-perm and eme	ergency workers.									
	ncy Coordination Center (AICC)	Inc	90.0	0.0	0.0	90.0	0.0	0.0	0.0	0.0	0	0	0
wi is at 3L o st	gency Coordination Center (AICC) providual fires for all federal and state agend tribution, and allocation of fire resources alc. AICC is located on Ft. Wainwright M), Alaska Fire Service (AFS). Through a restry contributes both personnel and open pays for employee office space and others agreements.	cies in Alask are coordina tin a facility o a Cooperativ erating capa	a. Wildland fire op ated through indivi- owned and operate e Agreement and city to these inter	perations, informa idual agency ted by the Bureau I Annual Operatin agency activities.	tion of Land g Plan, The								
ns nu ve	se in capacity of the Alaska Lightning Det (RAWS), increased maintenance of RAV unications coordinator at AICC. This is the or these increased costs.	WS, and a nu ne first incren	ımber of other fac	ctors including loc	ation of								
е.	Service bills the State for the following se	ervices:											
ire g i ate ort, ei	e Ops Forester), \$7.0 e Weather Coord.), \$3.0 Detection System (ALDN), \$41.0 ed Weather Station Support, \$83.0 \$5.0 1568, \$7.0 1789, \$4.0 Maintenance, \$50.0												
	ens of Alaska will be in the efficient and el ort on an interagency basis.	ffective provi	ision of wildland fi	iire operational de	cision								
	pports the targeted 90% success rate of vices between the federal government and 90.0				es								
	al Government Funded Forest am Projects	Inc	450.0	300.0	35.0	20.0	95.0	0.0	0.0	0.0	0	0	0
	ogram are being transferred to the opera	ating budget i	from the capital b	udget, since they									
pr													

Numbers and Language

	Trans Type _Ex	Total openditure	Personal Services	Travel _	Services	Commodities	Capital Outlay	Grants	Misc _	PFT _	PPT _	TMP
Fire Suppression (continued) Fire Suppression Preparedness (continued) FY2011 Federal and Local Government Funded												
Forest Resource and Fire Program Projects (continued)												
to implement this change.												
Annual consolidated grant funds from the US Forest Servic cooperative program to enhance firefighting capacity, suppout outreach and education to homeowners and communities	oort community-	based hazard	mitigation, and exp	oand								
State Fire Assistance programs contribute to the compone state, private, and municipal land commensurate with the v	ent's end result t											
1002 Fed Rcpts (Fed) 450.0 FY2011 Incorporate \$15 million of fuel trigger in FY11 base.	Inc	21.0	0.0	0.0	21.0	0.0	0.0	0.0	0.0	0	0	0
Trigger start point moves from \$36 to \$51. 1004 Gen Fund (UGF) 21.0												
FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -23.5	Dec	-23.5	0.0	-23.5	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Correct Unrealizable Fund Sources for Personal Services Increases	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
This request shifts unrealizable Federal fund sources to Go Component to fund bargaining unit cost increases. In FY12, the Division of Forestry will be spending from grasalary cost increases. Grant awards specified deliverables based on negotiated salary rates that were in place under collective bargaining rates are not covered under the grant attack and containment of wildland fires; training of firefigh logistics support; and prevention, safety, and public educations.	nt awards defin s for the State a the 2007 - 2010 t presently acqu ters, fire depart	ed prior to the nd Volunteer F D bargaining un ired. Activities	state's negotiation Fire Assistance pro it agreements. The impacted include	of grams ne FY12 initial								
If not funded, end results affected include safe wildland fire and adequate resources for response to wildland fire incident 1002 Fed Rcpts (Fed) -25.4 1004 Gen Fund (UGF) 25.4	•	and containme	nt of initial attack t	ires,								
FY2012 AMD: Wildland Fire Academy The demands of wildland fire fighting in Alaska have chang addition of recreation and remote improvements, weather contributing factors. To meet these demands as well as mincrease training and job opportunities for Alaskan residen approach to fire fighting training with a Wildland Fire Fighti opportunity to establish a foundation for future careers in w	anomalies, liabinaintain wildland ts, the Division ing Academy. T	lity issues, trail I fire service le of Forestry nee his approach w	ning requirements wels to the public a eds to change the	are all and	110.0	70.0	0.0	0.0	0.0	0	0	0
Wildland Fire Fighting Academies will provide courses in a additional introductory and advanced training required for a management. Courses will meet standards for National W a curriculum that reflects the complexity and demands of A interagency standards. Courses would be in cooperation of the co	initial and exten /ildfire Coordina Alaska's fire figh	ded attack fire ting Group (NV ting as well as	fighting, and fire b VCG) designed to meeting national	usiness provide								

Numbers and Language

Agency: Department of Natural Resources

Trans Total Personal Capital
<u>Type Expenditure Services Travel Services Commodities Outlay Grants Misc PFT PPT TI</u>

Fire Suppression (continued) Fire Suppression Preparedness (continued)

FY2012 AMD: Wildland Fire Academy (continued)

college credit establishing a foundation and encouragement towards an advanced degree. The Academies would train 80-120 students, depending on the mix of courses offered.

It is important to note that the term 'Academy' is not used as a location, but a concept for centralized coursework, administration, and opportunity. The primary focus has been in Tok and McGrath where rural students have best been reached. However, it is the intent of the Academy(s) to be able to move as needed to an area where the environment is most conducive or conditions are such that holding centralized training at that location would serve the greatest need.

Wildland Fire Fighting Academies will provide in-state capacity for single-resource personnel and crews while contributing to maintaining an experienced and qualified work force. It will serve to reduce the Division of Forestry's reliance on Lower 48 agency personnel and crews while providing jobs to Alaskans. Cooperative support, financially and in-kind, has been demonstrated from the Bureau of Indian Affairs, U.S. Fish and Wildlife Service, Doyon Foundation, Tanana Chiefs, Association of Village Council Presidents, and Alaska Fire Service. A majority of this support will be directed towards recruiting, transporting, and outfitting students from rural Alaska.

This increment would have a statewide impact. Academies would be offered in communities such as Tok, McGrath, Fairbanks, and Palmer.

Personal services costs would be used to increase staff months for existing employees. Two Regional Training and Prevention Officers (PCN 10-9810 and 10-9811) are the known, constant PCNs that will be used during each academy year. The use of other PCNs will be dictated by the focus and location of the training which will be determined based on need. This increment also includes travel for student and instructor transportation, training space, and course materials and equipment.

Positive impacts of fire fighting training on individuals, communities, and Alaska

- Individuals: The academy equips Alaskans with the qualifications to take job assignments as single resources or to advance as more experienced crewmembers.
- Villages/Communities: Increased qualifications lead to increased job opportunities which provide positive impact to village/community economies. Each student takes the newly-gained experience and can help mentor rookies and other individuals who are interested in becoming a fire fighter. Fuels reduction strategies can be discussed and that knowledge brought back to the community. One new crew boss can result in 15 other job opportunities for the village.
- Alaska Firefighting Community: Academies will provide the future supervisors on crews, such as a Squad Boss/Assistant Crew Boss/Crew Boss. Their skills sets allow them to be single resources and fill overhead and staffing needs for the agencies and on assignments.
- Sustainability: The success of these two academies and the partnerships developed has laid a strong foundation for future academies. With 9.5% average unemployment in rural Alaska, and some regions at 16%, two thirds of Forestry's current employees eligible for retirement within five years, the academies offer career development opportunities in forestry and management of Alaskan resources to a broader rural group.

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type E	Total Expenditure	Personal Services	Travel	Services Com	nmodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Suppression (continued) Fire Suppression Preparedness (continued) FY2012 AMD: Wildland Fire Academy												
(continued)												
Goals and Objectives:												
 Reduce the number of fire fighting resources needed Increase emergency response preparedness. 	from outside	of Alaska.										
 Increase rural Alaskan opportunities for career, educ 	ational, and ed	conomic advanc	ement.									
 Provide additional training for Alaskan's in order to fil 	l vacancies/ne	eds within the A	Naska firefighting									
community.												
 Improves the quality and frequency of use for Alaska Increase advanced training opportunities. 	Type 2 EFF o	erews.										
- Increase advanced training opportunities Increase statewide employment potential in economi	cally denresse	nd areas										
	cany depresse											
	t organizations	S.										
 Increase recruitment diversity for all fire managemen Increase the number of individuals with higher level f 			able from rural Alas	ka.								
 Increase recruitment diversity for all fire managemen 	irefighting qua	lifications availa										
 Increase recruitment diversity for all fire managemen Increase the number of individuals with higher level f 	irefighting qua	lifications availa										
 Increase recruitment diversity for all fire managemen Increase the number of individuals with higher level f Provide better qualified crews for hazard fuels mitiga Protection Plan (CWPP) projects 	irefighting qua tion, fire suppi	lifications availa ression, and Co	mmunity Wildland I	-ire								
 Increase recruitment diversity for all fire managemen Increase the number of individuals with higher level f Provide better qualified crews for hazard fuels mitiga Protection Plan (CWPP) projects If this request is not approved, the Division of Forestry will 	irefighting qua tion, fire suppr miss out on th	lifications availaression, and Co	mmunity Wildland I	-ire e								
 Increase recruitment diversity for all fire managemen Increase the number of individuals with higher level find the provide better qualified crews for hazard fuels mitigated Protection Plan (CWPP) projects If this request is not approved, the Division of Forestry will fighting training while enhancing job and education opportunities. 	irefighting qua tion, fire suppr miss out on th unities to Alask	lifications availa ression, and Co e opportunity to cans. There will	mmunity Wildland I reduce costs of fir be continued reliar	-ire e								
 Increase recruitment diversity for all fire managemen Increase the number of individuals with higher level f Provide better qualified crews for hazard fuels mitiga Protection Plan (CWPP) projects If this request is not approved, the Division of Forestry will 	irefighting qua tion, fire suppi miss out on th unities to Alask suppression o	lifications availatession, and Co ression, and Co re opportunity to kans. There will costs due to mo	mmunity Wildland I reduce costs of fir be continued reliar bilization and	Fire e ace on								
 Increase recruitment diversity for all fire managemen Increase the number of individuals with higher level file. Provide better qualified crews for hazard fuels mitigated Protection Plan (CWPP) projects If this request is not approved, the Division of Forestry will fighting training while enhancing job and education opports the Lower 48 overhead and crew resources and increased demobilization of those resources. This use of out-of-state transportation. 	irefighting qua tion, fire suppi miss out on th unities to Alask suppression o	lifications availatession, and Co ression, and Co re opportunity to kans. There will costs due to mo	mmunity Wildland I reduce costs of fir be continued reliar bilization and	Fire e ace on								
 Increase recruitment diversity for all fire managemen Increase the number of individuals with higher level file. Provide better qualified crews for hazard fuels mitigated Protection Plan (CWPP) projects If this request is not approved, the Division of Forestry will fighting training while enhancing job and education opports the Lower 48 overhead and crew resources and increased demobilization of those resources. This use of out-of-state transportation. 1004 Gen Fund (UGF) 	irefighting qua tion, fire suppr miss out on th unities to Alask suppression o resources ext	lifications availatession, and Co ression, and Co re opportunity to kans. There will costs due to mo ends service de	mmunity Wildland I reduce costs of fir be continued reliar bilization and livery time and cos	e ace on t due to								
- Increase recruitment diversity for all fire managemen - Increase the number of individuals with higher level fi - Provide better qualified crews for hazard fuels mitiga Protection Plan (CWPP) projects If this request is not approved, the Division of Forestry will fighting training while enhancing job and education opports the Lower 48 overhead and crew resources and increased demobilization of those resources. This use of out-of-state transportation. 1004 Gen Fund (UGF) 390.0 FY2012 Incorporate partial FY11 distribution of fuel trigger in	irefighting qua tion, fire suppi miss out on th unities to Alask suppression o	lifications availatession, and Co ression, and Co re opportunity to kans. There will costs due to mo	mmunity Wildland I reduce costs of fir be continued reliar bilization and	Fire e ace on	19.0	0.0	0.0	0.0	0.0	0	0	0
- Increase recruitment diversity for all fire managemen - Increase the number of individuals with higher level f Provide better qualified crews for hazard fuels mitiga Protection Plan (CWPP) projects If this request is not approved, the Division of Forestry will fighting training while enhancing job and education opports the Lower 48 overhead and crew resources and increased demobilization of those resources. This use of out-of-state transportation. 1004 Gen Fund (UGF) 390.0 FY2012 Incorporate partial FY11 distribution of fuel trigger in FY12 base. Trigger start point moves from \$51 to \$65.	irefighting qua tion, fire suppr miss out on th unities to Alask suppression o resources ext	lifications availatession, and Co ression, and Co re opportunity to kans. There will costs due to mo ends service de	mmunity Wildland I reduce costs of fir be continued reliar bilization and livery time and cos	e ace on t due to	19.0	0.0	0.0	0.0	0.0	0	0	0
- Increase recruitment diversity for all fire managemen - Increase the number of individuals with higher level fi - Provide better qualified crews for hazard fuels mitiga Protection Plan (CWPP) projects If this request is not approved, the Division of Forestry will fighting training while enhancing job and education opports the Lower 48 overhead and crew resources and increased demobilization of those resources. This use of out-of-state transportation. 1004 Gen Fund (UGF) 390.0 FY2012 Incorporate partial FY11 distribution of fuel trigger in	irefighting qua tion, fire suppr miss out on th unities to Alask suppression o resources ext	lifications availatession, and Co ression, and Co re opportunity to kans. There will costs due to mo ends service de	mmunity Wildland I reduce costs of fir be continued reliar bilization and livery time and cos	e ace on t due to	19.0	0.0	0.0	0.0	0.0	0	0	0
- Increase recruitment diversity for all fire managemen - Increase the number of individuals with higher level f Provide better qualified crews for hazard fuels mitiga Protection Plan (CWPP) projects If this request is not approved, the Division of Forestry will fighting training while enhancing job and education opports the Lower 48 overhead and crew resources and increased demobilization of those resources. This use of out-of-state transportation. 1004 Gen Fund (UGF) 390.0 FY2012 Incorporate partial FY11 distribution of fuel trigger in FY12 base. Trigger start point moves from \$51 to \$65.	irefighting qua tion, fire suppr miss out on th unities to Alask suppression o resources ext	lifications availatession, and Co ression, and Co re opportunity to kans. There will costs due to mo ends service de	mmunity Wildland I reduce costs of fir be continued reliar bilization and livery time and cos	e ace on t due to	19.0 150.0	0.0	0.0	0.0	0.0	0	0	0

The Alaska Interagency Coordination Center (AICC) provides services in the coordinated response to wildland fires for all federal and state agencies in Alaska statewide. Wildland fire operations, information collection and distribution, and allocation of fire resources are coordinated through individual agency representation at AICC. AICC is located on Ft. Wainwright in a facility owned and operated by the Bureau of Land Management (BLM), Alaska Fire Service (AFS). Through a Cooperative Agreement and Annual Operating Plan, Forestry contributes both personnel and operating capacity to these interagency activities.

A primary reason for the Interagency Coordination Center is to provide tactical firefighting resources, including smokejumpers and air tankers to fires on a priority basis without regard for agency ownership. The priority is based on current weather conditions, current firefighting resource allocations, and the fire's proximity to human life and property. Forestry must provide current, high quality information for these determinations to be made. This information comes from a variety of sources including: remote weather stations, the lightning detection network, and the mapping of communities and remote properties Geographic Information Systems (GIS). Tactical resource dispatchers are required to make the final determination of which statewide tactical resources respond to which fires in an extremely dynamic situation.

Cost for Calendar Year 2008 2013

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	irans	Iotai	Personai			Capitai					
	Type	Expenditure	Services	Travel	Services Commodities	Out1ay	Grants	Misc	PFT	PPT	TMP
Fire Suppression (continued) Fire Suppression Preparedness (continued)											

FY2013 Alaska Interagency Coordination

Center Fixed-Cost Increases (continued)

Share of AICC Operating Costs	\$ 6,450	\$6,450
Office Space	\$12,048	\$29,744
GIS Support	\$0	\$45,000
Lightning Detection Network	\$40,484	\$40,484
McGrath Facilities	\$50,000	\$50,000
Weather Station Maintenance	\$82,600	\$107,600
Radio Maintenance	<i>\$0</i>	\$50,000
Teletype	\$5,000	\$5,000
Tactical Resource Dispatching	\$0	\$80,000
Total	\$196,582	\$414,278

Additional costs for Calendar Year 2013 include:

- Additional office space for DNR employees working at AICC and increased costs of existing space. Since 2008, Forestry has added the Communications Specialist, Public Information Specialist, and Strategic Planner positions to the AICC office.
- The interagency Geographic Information Systems (GIS) program.
- The interagency radio communications network in McGrath and other remote, mountain-top repeater areas.
- The Tactical Resource Dispatch function.
- Maintenance of Weather Stations.

The current budget allocation for this agreement with the BLM is \$265,000. This increment will allow DNR to fully function in the interagency fire program.

In the last decade the number of fires and acres burned annually across the state has increased exponentially. Fire suppression response has become increasingly critical due to the increased number of fires and the severity at which they burn. As the Alaskan population increases, more people and their property are at risk from wildland fire. These complexities require additional expertise in the form of GIS specialists and dispatchers to make appropriate decisions in the incipient phases for fires. These decisions reduce the likelihood of large fires that damage property or threaten lives.

Residents of Alaska living in the fire prone areas may be adversely affected by an increase in the number of large fires. These areas are predominately in the wildland urban interface of Fairbanks, Mat-Su, and Kenai. Geographic Regions Affected:

- Northern and Eastern Interior Alaska
- South Central Alaska
- Southwest Alaska

1004 Gen Fund (UGF) 150.0

FY2013 Engine Fleet and Fire Facility Maintenance Cost Increases for Same Service Level

ies for Same Service Level

This increment funds the increased costs for fleet vehicles, which includes fire engines and support vehicles and increased cost for facility maintenance. Fire engines are a essential to initial attack along the road system.

150.0

increased cost for facility maintenance. Fire engines are a essential to initial attack along the road system particularly in the high-risk, high-consequence areas. These heavily populated areas require a mobile, effective firefighting resource to protect homes and lives within the wildland urban interface.

40.0

0.0

70.0

40.0

0.0

0.0

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0

0.0

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Trans Total Personal Capital <u>Type Expenditure Services Travel Services Commodities Outlay Grants Misc PFT PPT T</u>

Fire Suppression (continued) Fire Suppression Preparedness (continued)

FY2013 Engine Fleet and Fire Facility
Maintenance Cost Increases for Same Service
Level (continued)

In recent years, Forestry has received Capital Improvement Project funds to purchase new fire engines to replace old Federal excess property and SEF engines that had exceeded their programmed service life. These new engines were purchased through the Department of Transportation and Public Facilities (DOT) and the operating and replacement rates are much higher than the older engines. The two primary reasons for these increased rates are: 1). Forestry was not paying replacement costs for the Federal excess property vehicles and SEF vehicles that had exceeded their service life and 2) these vehicles are often used in dirty, smoky areas and in rough terrain therefore the service life of the new vehicles was shortened from previous vehicles. Therefore replacement costs need to be accumulated at a faster rate.

One additional reason for increased costs for Forestry vehicles is a change in the Department of Transportation's (DOT) methodology to establish operating and replacement costs and the acquisition of new engines. Formerly, DOT vehicles rates were calculated on a regional basis and then averaged to produce statewide department rates. In FY2009, DOT transitioned to individual rates specific to each vehicle. Operating rates and replacement rates are calculated on the basis of individual vehicles including DOT's use of historic maintenance information to establish the rates. As these vehicles are often used in dirty, smoky, rough areas, vehicle maintenance costs are higher for Forestry vehicles than is typical for other divisions and departments.

Listed below are two examples of changes in monthly operating and replacement costs:

Type 6 small fire engine --

Prior to methodology change: \$998/month After methodology change: \$1750/month

Type 4 medium fire engine --

Prior to methodology change: \$1400/month After methodology change: \$2400/month

This increment also provides funding to begin regular maintenance programs at each of the eight Area offices to minimize the long-term deterioration of the Division's facilities. Forestry has received multiple capital improvement project (CIP) funds in recent years to repair backlogged deferred maintenance issues. This has allowed the Division to begin to catch-up on major deferred maintenance issues. This increment would allow Forestry to keep up with the maintenance of its facilities and not repeatedly request CIP funds for deferred maintenance. A portion of the increment will be used for additional staff time of seasonal maintenance personnel, whose primary duties are to work in warehouses and at retardant sites, to perform facility and compound maintenance before and after the fire season.

If the increment is not approved, the service life of the vehicles that are primary to the Division of Forestry's mission will not allow for the continued replacement of these engines as necessary. The facilities will not have the necessary maintenance to ensure deferred maintenance issues do not occur and Forestry will continue to request CIPs for deferred maintenance.

Program, Services, Recipients Affected:

- Communities through out fire prone areas of Alaska - reduced fire risk.

05-13Inc/Decs Column

Numbers and Language

Fire

Agency: Department of Natural Resources

Canital

	ırans	Iotai	Personai				Capitai					
	Туре	Expenditure	Services	Travel	Services	Commodities	Outlay_	Grants	Misc	PFT	PPT	TMP
Fire Suppression (continued)												
Fire Suppression Preparedness (continued)												
FY2013 Engine Fleet and Fire Facility												
Maintenance Cost Increases for Same Service												
Level (continued)												
- Activity Component - reduced suppression cost by maintain	ning current	state capacity.										
Geographic Regions Affected:												
The fire prone areas of Alaska that are the responsibility of the	the Forestry	Fire Program are	affected by this									
increment. These areas include the Mat-Su, Kenai-Kodiak,	,	•	,									
1004 Gen Fund (UGF) 150.0	mooraan, re	anbanno, Bona, 1	on, and olonnand	J. 1.								
FY2013 Contracted Air Tanker Costs for Same Service Level	IncM	97.1	0.0	0.0	97.1	0.0	0.0	0.0	0 0	0	Λ	Λ
F 12013 Contracted All Tanker Costs for Same Service Level	THCM	97.1	0.0	0.0	97.1	0.0	0.0	0.0	0.0	U	U	U

This increment is critical to meet cost increases in contracted aviation support for fire fighting. Air tankers are a primary initial attack tool in Alaska. These aircraft carry large quantities of fire retardant, can travel long distances at high airspeeds, and are extremely successful in slowing fires in and near population centers. Prior five-year contracts are expiring and comparable private sector contract comparisons indicate at a minimum an increase of six percent for air tankers -- an essential resource for fighting urban-interface fires. The advantage of five-year contracts is locking in lower, longer term rates and was quite successful in the last two bidding cycles. However, the cumulative impact of increased costs, market conditions, and industry changes realistically creates budget increases that can only be met by an increment.

The Division of Forestry aircraft fleet consists of two air tankers, six helicopters, two air attack airplanes, and a utility fixed-wing airplane. This fleet comprises the backbone of the Division's fire fighting capability and is an essential element in the Division's mission to provide wildland fire management and suppression services. The Division considers the mix of owned, leased, and contracted aircraft to be a good business model. The air tankers are typically acquired through a five year, annually renewable contract in which aircraft and pilots are secured for the exclusive use of the State for a set period of time (typically 90 days).

These air tankers will now be even more critical to maintain on long-term contract as the Federal air tankers will no longer be available in Alaska, making initial attack success even more challenging. Up until the 2011 fire season, the U.S. Forest Service maintained seven P-3 air tankers on contract, one of which was routinely assigned to the Bureau of Land Management-Alaska Fire Service (BLM-AFS) during the Alaska fire season. This aircraft has been available to respond to Division of Forestry fires. However, these P-3's no longer comply with the federally required maintenance program and the USFS cancelled all seven contracts. It is not anticipated that these contracts will be renewed. The only remaining large national air tankers are the P-2V's which are ex-military aircraft and cannot be cleared to travel through Canadian airspace. These aircraft will be unavailable for use in Alaska. The result of these changes in aircraft status will mean that for the first time ever, Alaska will not have access to federal air tankers.

The Division anticipates an increase in contractual costs for air tankers based on past increases in these contracts. As the federal air tanker fleet diminishes, there are fewer examples of current contract prices but given the status of the federal fleet and increasing competition, it is reasonable that the contract costs will increase. During the last five-year contract cycle (2008-2012) the contractual obligation is currently \$1,619,100 for the 2011 90-day contractual window. This is an increase in the cost of contracted tankers from 2007 until 2011 of \$650.0. DNR did receive an increment in FY 2008 for \$234.4 to partially mitigate this additional cost. The increase for the 2013-2018 contract is not anticipated to be as large as past increases. The Division expects to be able to maintain its current air tanker fleet with the addition of \$97,100.

Numbers and Language

Agency: Department of Natural Resources

Trans Tota1 Personal Capital Type Expenditure Outlay | Services Travel Services Commodities Grants Misc PFT PPT

119.6

0.0

0.0

0.0

Fire Suppression (continued) Fire Suppression Preparedness (continued)

FY2013 Contracted Air Tanker Costs for Same

Service Level (continued)

If the Division cannot support two large air tanker contracts, the result will be reduced success in initial attack statewide. As there will be no federal air tankers to respond to wildfires this would mean no air tankers in Alaska. The initial attack success rate will be dramatically reduced both in the areas of the state that the Division provides wildfire protection but also in the areas where the BLM-AFS provides protection services on State lands. This reduced initial attack success will result in larger fires, greater property loss, higher risks to the citizens of Alaska, and increased fire costs.

Recipients Affected:

- Communities through out fire prone areas of Alaska reduced fire risk.
- Activity Component reduced suppression cost by maintaining current state capacity.

Geographic Regions Affected:

- Northern and Eastern Interior Alaska
- South Central Alaska
- Southwest Alaska

97.1 1004 Gen Fund (UGF)

FY2013 Helicopter Contract Costs for Same Service Level

0.0

This increment is critical to meet cost increases in contracted helicopter support for fire fighting. Immediate helicopter response can mean the difference between small fires and large project fires that can cost millions of dollars. The lack of road based access, large distances, and the need to respond quickly to emergent fires in Alaska make helicopters a necessary firefighting tool for successful initial attack. These aircraft move firefighting crews, supplies, and drop water on fires quickly and efficiently. Without these aircraft, response times to fires would be much greater which would result in larger, more expensive fires that would be more likely to effect life and property. Three of the Division's six helicopter contracts are expiring and comparable private sector contract comparisons indicate a 4% increase for helicopters. The advantage of the five year contracts is locking in lower, longer term rates and has been quite successful in the last two bidding cycles. However, the cumulative impact of increased costs, market conditions, and industry changes realistically creates budget increases that can only be met by an increment.

The Division of Forestry contract aircraft fleet consists of two air tankers, six helicopters, two air attack airplanes. and a utility fixed-wing airplane. This fleet comprises the backbone of the Division's fire fighting capability and is an essential element in the Division's mission to provide wildland fire management and suppression services. The Division considers the mix of owned, leased, and contracted aircraft to be a good business model. The helicopters are typically acquired through a five year, annually renewable contract in which aircraft and pilots are secured for the exclusive use of the State for a set period of time (typically 90 days).

The alternative to these long-term contracts is to acquire helicopters under emergency procurement authority for short time spans. This type of procurement, although used to supplement Forestry's helicopter fleet during high fire activity, is not as economically efficient for extended periods of use. The 2011 Emergency Rental Agreement for similar helicopters was \$2,995 per hour. The current long-term contracts are less than \$1,600 per hour. Also, helicopters are seldom available at short notice during the fire season due to other, more lucrative contracts.

The Division anticipates an increase in contractual costs for helicopters based on past increases in these contracts. There continues to be an increased state and worldwide demand for these helicopter services while

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Trans Total Personal Capital
<u>Type Expenditure Services Travel Services Commodities Outlay Grants Misc PFT PPT</u>

Fire Suppression (continued) Fire Suppression Preparedness (continued)

FY2013 Helicopter Contract Costs for Same

Service Level (continued)

service providers, especially in Alaska, face increased costs related to parts availability, insurance costs, and a number of other business challenges. During the last five-year contract cycle 2011-2015, contract solicitations included bids as high as \$9,900 per day not including mission flight hours. This increment request reflects an increase of 4% in the three helicopter contracts plus a 3% Consumer Price Index increase for the remaining three helicopters.

The current contractual obligation for six helicopters is \$2,203,650 for the 2011 90-day window. The Division expects to be able to maintain its current helicopter fleet with the addition of \$119,600.

If the Division cannot support six firefighting helicopters, the result will be reduced success in initial attack statewide. There are few alternatives in Alaska so similar firefighting resources would need to be acquired from the lower 48 at a greatly increased cost. Helicopters from the lower 48 typically cost \$30,000 for the flight time to reach Alaska and another \$30,000 to return to their station, this does not include any costs associated with fire work in Alaska. These helicopters also typically take four days to reach Alaska which means they must be prepositioned in Alaska prior to fire activity to be effective in initial attack. This also increases costs. Reduced initial attack success will result in larger fires, greater property loss, higher risks to the citizens of Alaska, and increased fire costs.

The communities and residents of Alaska who live in fire prone forests will be affected due to the lack of success in initial attack firefighting. In particular, wildland urban interface areas such as Fairbanks, Mat-Su and Kenai would be significantly affected without helicopters stationed in these areas.

Geographic Regions Affected:

- Northern and Eastern Interior Alaska
- South Central Alaska
- Southwest Alaska

1004 Gen Fund (UGF) 119.6

FY2013 Firefighter Payroll Interagency Authority

Inc **100.0**

100.0

0.0

0.0

0.0

0.0

0.0

0.0 0 0

Increase interagency receipt authority for emergency firefighter payroll services to the Fire Activity Component. Paid by administrative fee charged to the federal government for support on federal fires.

This request funds Division of Forestry's new responsibility for payroll entry that has historically been performed by the Department of Administration (DOA) Division of Personnel, for 300 to 600 emergency firefighters (EFF) each season.

No new PCNs are being requested. This increment will fund two vacant PCNs (previously federal grant-funded), that are being transferred from the Forest Management and Development Component to the Fire Suppression Preparedness Component and that are being reclassified as Human Resource Technicians to assume this new workload. With this funding, the two regions (supporting multiple geographically-dispersed offices) will each have a PCN for payrolling, appointment information, data entry, payroll system hierarchy maintenance, and timekeeping functions.

DOA is discontinuing use of the DNR-developed EFF Firefighter Payroll System with implementation of the statewide timekeeping system (ASSETS). DOA has notified DNR that it does not intend to perform entry of

Persona1

Trans

Total

Numbers and Language

Agency: Department of Natural Resources

Capital

	Tyne	Expenditure _	Services	Travel	Services (Commodities	Outlay	Grants	Misc	PFT	PPT	ТМР
Fire Suppression (continued) Fire Suppression Preparedness (continued) FY2013 Firefighter Payroll Interagency Authority (continued)		<u> </u>	Jei Vices	<u> </u>	Services C	- Sommouteres	outray	ur uries				
firefighter payroll. Deployment of ASSETS will be staggere	ed, with DNR's	s migration sche	duled for FY13.									
Time entry and recording cannot be performed by emerger and transitory work force working in remote field conditions administrative timekeeping technology being implemented them from entering their own time into the new payroll syst	s, with lack of by DOA. The	time and capabi nature of their e	lity to use the state employment preci	te's								
Although the DOA system is not fully functional, DNR know assumed by Forestry and cannot be performed by the emphuman resource support to enter time when workers are in non-standard approvals of time collected from remote local interface deadlines for payroll.	oloyees. Simil the field. Act	larly, many perm tivities also inclu	anent personnel de verification an	need d								
Forestry payroll constitutes the most complex and logistica accuracy of which must meet the tests of federal audit for a payroll processed without penalty. Decentralizing Forestry supporting staff to perform the work, would increase the like payroll goal to implement best practices in human resource 1007 I/A Ropts (Other) 100.0 * Allocation Total *	cost recovery. 's payroll entr elihood of cos	DOA has estab y function to DN	lished a target to R now, without th	have ne	2,357.0	205.0	0.0	0.0	0.0	0	0	1
" Allocation Total "		3,000.3	1,025.0	01.3	2,337.0	203.0	0.0	0.0	0.0	U	U	1
Fire Suppression Activity FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -49.2	Dec	-49.2	0.0	-49.2	0.0	0.0	0.0	0.0	0.0	0	0	0
L FY2012 Reverse Federal Fire Authorization CH41 SLA2010 Sec19(a)	OTI	-2,000.0	0.0	0.0	-2,000.0	0.0	0.0	0.0	0.0	0	0	0
1002 Fed Rcpts (Fed) -2,000.0 L FY2012 Federal Fire Authorization estimate 1002 Fed Rcpts (Fed) 2,000.0	Lang	2,000.0	0.0	0.0	2,000.0	0.0	0.0	0.0	0.0	0	0	0
L FY2013 Sec 18(d), Ch 15, SLA 2012 (HB 284) - Federal Fire Authorization estimate 1002 Fed Ropts (Fed) 8,500.0	IncM	8,500.0	0.0	0.0	5,500.0	3,000.0	0.0	0.0	0.0	0	0	0
* Allocation Total * ** Appropriation Total **	_	8,450.8 12,119.3	0.0 1,025.0	-49.2 32.3	5,500.0 7,857.0	3,000.0 3,205.0	0.0 0.0	0.0 0.0	0.0	0	0	0
Resource Development Gas Pipeline Office FY2006 Establish Gasline Office Coordinator PCN 10#001 The Gas Pipeline Office is a new component. This change position (PCN 10-#001) to oversee the activities of this con 1061 CIP Rcpts (Other) 99.5		99.5 stablish a Gaslin	99.5 e Office Coordina	0.0 ator	0.0	0.0	0.0	0.0	0.0	1	0	0
FY2006 CIP Receipts for costs related to Gasline Development	Inc	384.3	308.3	20.0	41.0	15.0	0.0	0.0	0.0	0	0	0

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	<u>Travel</u>	Services	Commodities	Capital Outlay	Grants	Misc _	PFT	PPT _	TMP
Resource Development (continued) Gas Pipeline Office (continued) FY2006 CIP Receipts for costs related to Gasline Development (continued) This change record will allow costs in support of Gasline appropriation (Chapter 61 SLA 2001, SEC 1, Pg 21, Ln 6 capital appropriation are working on the Trans-Canada ful 1061 CIP Ropts (Other) 384.3). The positio	ns and activities o		nder this								
FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit 1004 Gen Fund (UGF) 1061 CIP Ropts (Other) 0.3 1061 CIP Ropts (Other) 5.9	FisNot	6.2	6.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Eliminate CIP Authorization There were five positions associated with CIP funding in were deleted in the FY08 Management Plan budget, and Coordinator component in the FY09 Governor's budget, recomponent. 1061 CIP Rcpts (Other) -584.4	two vacant po	ostions were trans	sfered to the Pipel	ine	-395.3	-15.0	0.0	0.0	0.0	0	0	0
* Allocation Total *		-94.4	259.9	0.0	-354.3	0.0	0.0	0.0	0.0	1	0	0
Mining and Land Development FY2006 Increases of GF Match to support Coal Program The Coal Regulatory Program provides the permitting an operations. The program is 50% federally funded which is					10.0	0.0	0.0	0.0	0.0	0	0	0
Over the next few years, the industry is expected to expate facilities to the Jumbo Dome properties in Healy to supply shipments overseas to Chile and other markets. DNR has in Sutton and Beluga. The Governor is working on poter significant expansion. The existing staff cannot accommatch federal funds so that the staff needed to provide so can be funded.	a proposed in a proposed in a propositial agreement of the potestall agreem	new power plant, ached to re-perm nts with Taiwan th ential expansion.	and has sent test it long-dormant pro at could result in The general fund	operties will								
The General Fund match for the program has remained r failed to keep up with cost-of-living and contract adjustme one-for-one decrease in federal funding, staffing has drop fully funded Coal Regulatory Program has resulted in a g and the quality of service provided to the mining industry. 1003 G/F Match (UGF) 62.7	nts. Because ped from 4.12	e the lower GF fur 25 to 3.47 FTEs.	nding causes a This gradual drair	n on a								
FY2006 General Mine Permitting and Mineral Property Management Workload Increases General Mine Permitting: Three positions are requested for the General Mine Perm reviews of both placer and hard rock mining projects, the and the documentation of the General Mine Permitted Current etoffing levels are levels never how then in 1902, when	timeliness of ogram's regu	the issuance of polations of polations of the latery oversight of	ermits and plan ap the mining indust	pprovals, try.	29.5	10.5	0.0	0.0	0.0	5	0	0

Current staffing levels are lower now than in 1992, when placer mining was the focus of activity and only two hard

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Trans Total Personal Capital <u>Type Expenditure Services Travel Services Commodities Outlay Grants Misc PFT PPT TI</u>

Resource Development (continued) Mining and Land Development (continued)

FY2006 General Mine Permitting and Mineral Property Management Workload Increases (continued)

rock mines were in operation (Red Dog and Greens Creek, neither of which had significant DNR involvement at that time). No large mines were in development, being reclaimed or in the permitting process in 1992. Since then, Red Dog and Greens Creek are still in operation, Ft. Knox and True North are in production, Illinois Creek is being reclaimed and permitting processes for projects such as Donlin Creek, Pebble Copper, Rock Creek, Nixon Fork and Gil have been initiated. In addition, placer mining, claim staking and mineral exploration activities are all increasing. With the current staffing level, the Mining Section is challenged to provide the quality of service expected by Alaskans and by the modern mining industry. Positions requested include:

One Geologist III (Range 18) - (10-#006) based in Anchorage is requested to participate in mine and exploration permitting and inspection activities in Southwest, Southcentral and Southeast Alaska. This would allow routine and more frequent inspections of all mining operations and exploration activities in these regions along with improved documentation of progress and compliance. The increased frequency of proactive inspections would provide a larger degree of compliance assistance to mine and exploration project operators and provide a greater degree of confidence to the state that all activities are adhering to permit stipulations.

One Geologist I (Range 14) - (10-#007) based in Fairbanks to participate in placer and hard rock exploration project inspections, primarily in the interior. The increased level of activity in interior mining districts has resulted in more district flyovers and fewer on the ground inspections of placer mines and exploration projects. This position would focus on participating with current staff by inspecting and providing technical and compliance assistance to placer miners and exploration projects throughout the interior. This would allow more routine and more frequent inspections of more mining operations and exploration activities in this region along with improved documentation of progress and compliance. The increased frequency of proactive inspections would provide a larger degree of compliance assistance to placer miners and exploration project operators and provide a greater degree of confidence to the state that all activities are adhering to permit stipulations.

One Mining Engineer Associate (Range 18) - (10-#005) based in Fairbanks to participate in the technical review of large mine projects. The increase in the number of large mines in the permitting process requires additional, experienced technical staff in order to provide an efficient process for all projects to advance along acceptable time lines. The current level of experienced technical staff support within the Mining Section is limited. This position would also participate in providing compliance assistance and technical support to placer and hardrock mines in the region.

The additional staff would provide a more manageable distribution of the workload related to increased placer and hard rock mine permitting and mineral exploration and also increase the level of technical assistance provided to miners in the field. The quality and timeliness of service to the mining industry, in the form of proactive, rather than reactive, inspections and documentation would be significantly increased. This would have the direct effect of making Alaska a more attractive location for the expenditure of mineral exploration and development dollars. Each new significant discovery results in a dramatic increase in the staking of state mining claims with a resulting increase in payment of claim rental fees as well as an increase in the potential development of stable, high-quality mining jobs for Alaskans.

Mineral Property Management:

Two positions will provide the capacity for more accurate and timely filing and billing for statewide mining activities

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Trans Total Personal Capital <u>Type Expenditure Services Travel Services Commodities</u> Outlay Grants Misc PFT PPT TI

Resource Development (continued) Mining and Land Development (continued)

FY2006 General Mine Permitting and Mineral Property Management Workload Increases (continued)

and will create increased capacity to conduct audits and to process penalties/cures for abandonment which will lead directly to increased revenue from mining.

The positions are necessary due to the increased level of claim staking and mining applications we are receiving as a result of the major mine development projects occurring throughout the state and the rising price of gold, silver, copper, lead, zinc and platinum. In conjunction with the staking and mining applications we are issuing more mining licenses. In addition, we now have the penalty provision to cure abandonment which will require more computer and paper transaction work, but which also gives more security to the mining industry and increases some revenue to the state. The above changes are a benefit to the industry and state government, but require additional adjudication and paperwork.

One additional Administrative Clerk II (Range 8) - (10-#003) is requested to assist current APMA and billing staff with filing, LAS research, printing for the adjudication and data entry for processing and maintenance of mineral records. This position would assist the Program Manager with record keeping and maintaining archived records. Overall, this position would reduce the time it takes current staff to process claims, labor, rent, and APMAs.

One Accounting Technician (Range 12) - (10-#004) is requested to administer and process annual mining license tax and royalty returns. Prior to the year 2000, a staff position existed for this work. The Mining Section lost this position after the employee retired without funding to refill it and there has been a backlog since that time. We are currently 3 years behind in processing these documents. In order for us to process and adjudicate production royalty returns, as required under law, we must also process and adjudicate mining license tax returns. Department of Revenue has indicated they are dependent upon DMLW for guidance on which tax returns require follow up and to keep their database up to date with information provided by DMLW that is reported to the legislature and the Governor annually. In addition, a new database needs to be developed for managing our returns and doing limited follow-up on returns that are lacking information or that contain errors. Processing and adjudicating these returns requires filing, auditing accounts and some investigative research in annual labor and permitting records. Audits also need to be undertaken. Both DNR and DOR require that more attention be given to these records and the auditing of questionable records if we are to fully do our job in a credible manner and completely fulfill the requirements of law. With increased mining, there is also increased scrutiny, and commonly questions are asked about mining revenues and tax/royalties the state receives from mining.

1004 Gen Fund (UGF) 349.9

FY2006 New position to support Large Projects Manager and General Mine Permitting-Natural Resource Specialist

80.0

Inc

63.5

5.0

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0.0 1

The Natural Resource Specialist II (range 16 - 10-#011) will assist DNR's Large Mine Project Manager (LMPM) in coordinating the permitting process for large mine projects throughout the state. This involves ensuring that all state agencies with permitting responsibilities are appropriately involved in each project, that their permit timelines are integrated so as to maximize efficiency of the permitting process and reduce duplication of public involvement steps (such as advertising, public hearings, mailings, etc.). This person will assist the LMPM in developing MOUs and RSAs with mine operators and agencies for the disbursement of funds for reimbursing agencies for personnel costs, travel, consulting fees, and other expenses related to each permitting effort. This person will also assist the LMPM in developing agency standards and procedures for a statewide large mine permitting process. Funding for this function comes from the Large Project Permitting component via RSA.

05-13Inc/Decs Column

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc_	PFT _	PPT	TMP
Resource Development (continued)												
Mining and Land Development (continued)												
FY2006 New position to support Large Projects												
Manager and General Mine Permitting-Natural												
Resource Specialist (continued)	-!	f - 010 h1		f								
This person will be responsible for the development and ma large mine permitting projects. The database will contain g project in the state, and should enable the creation of proje information. The position will also help with the LMPM's co	eographic ar ct maps, per	nd permitting data mitting reports, a	a for each large m									
1007 I/A Rcpts (Other) 80.0	FieNet	2.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit	FisNot	2.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0	U	U
1007 I/A Ropts (Other) 0.6												
1105 PF Gross (Other) 1.4												
		446.0	11.0	0.0	0.0	0.0	0.0	0.0	0.0	1	0	
FY2007 Program reduction in federally-funded Abandoned Mine Lands project	Dec	-116.0	-116.0	0.0	0.0	0.0	0.0	0.0	0.0	-1	0	0
The Abandoned Mine Lands (AML) federally-funded projec												
during FY06. One position (PCN 10-8234) was laid off and	the funding	and position are	deleted in the FY	07								
budget. 1002 Fed Rcpts (Fed) -116.0												
FY2007 Ch. 83, SLA 2006 (HB 307) Knik River Public Use Area	FisNot	356.8	92.1	2.0	255.2	7.5	0.0	0.0	0.0	2	0	0
1004 Gen Fund (UGF) 356.8	1 131100	330.0	J2.1	2.0	233.2	7.0	0.0	0.0	0.0	_	Ü	Ü
FY2008 Authorization for Special Projects Positions Established in FY07 Management Plan (non-general fund)	Inc	373.4	333.4	8.0	24.0	8.0	0.0	0.0	0.0	0	0	0
Four positions were added to the FY07 Management Plan receipts and statutory designated program receipts. The p												
One Natural Resource Specialist III (PCN 10-1875) will be Interagency receipts, dedicated to work on DOT/PF statew material sales etc. If this position is not funded many DOT.	ide priority pi	rojects involving i	DNR permits, eas									
potential to delay highway projects. We currently have 92 a												
One Natural Resource Specialist III (PCN 10-1874) will be (SDPR) funding from the Mat-Su Borough for Iditarod trail w		Statutory Designa	ated Program Red	eipt								
One Natural Resource Specialist II (PCN 10-1881) and one funded with SDPR funding from the National Historic Trails) will be								
The Iditarod positions are essential to establish legal access races. The ramification of not establishing legal access thr income generating race event. 1007 I/A Rcpts (Other) 97.3 1108 Stat Desig (Other) 276.1												
1108 Stat Desig (Other) 276.1 FY2008 Lease Monitoring and Engineering Integrity	Inc	121.5	102.5	7.5	7.5	4.0	0.0	0.0	0.0	0	0	0
Coordinator's Office Liaison Position DNR is establishing a new office in the Division of Oil and O					, . •		0.0	•••	0.0	ŭ	ŭ	J
ggg			J =goo.,,	J								

05-13Inc/Decs Column

Numbers and Language

_	Trans Type	Total Expenditure	Personal Services	<u>Travel</u>	Services	Commodities	Capital Outlay	<u> Grants</u>	Misc	PFT	PPT _	TMP
Resource Development (continued) Mining and Land Development (continued) FY2008 Lease Monitoring and Engineering Integrity Coordinator's Office Liaison Position (continued)												
Integrity Coordination Office (LMEICO). As part of this new of Water (DMLW) is required to provide a liaison to work with the authorizations related to the exploration and development of way, other easements, permits, material sales and other ass	his office. L oil and ga	DMLW is respons s leases. These i	ible for many									
The liaison position will be established utilizing an existing be Specialist IV, PCN 10-1863) and will coordinate all DMLW or supervise the other DMLW employees. It will be crucial to pe fiscal year, therefore creating the need to establish this supp gathering appropriate case files to share with the LMEICO, r	il and gas a articipate ir lemental f	authorizations sta the first steps of unding. Some of t	ntewide but not di creating this office the duties include	rectly ce this								
coordinating efforts of existing regional staff. The liaison will down existing authorization procedures; process some of the regulations, orders, procedures related to oil and gas author multidisciplinary team on oil and gas projects requiring partic	ensure the e oil and ga izations; co cipation of	e required coordin as authorizations; pordinate DMLW' experts such as g	nation without slov potentially create s participation on geologists, econol	ving e new a mists,								
petroleum geophysicists, commercial analysts, environmente attorneys general; resolve multi-agency conflicts or disputes, public, legislature and industry on highly technical issues imp development; analyze comments and recommendations man the public, and the oil and gas industry; balance competing is	; budget pi pacting oil de by state interests ar	reparation; repres and gas explorati a, federal and loca nd recommend re	sent the departme ion and commerc al agencies, user	ent before ial groups,								
comments on behalf of the department; and negotiate permit 1007 I/A Rcpts (Other) 121.5 FY2008 AMD: Delete Funding for Lease Monitoring and	t condition. Dec	s. -121.5	-102.5	-7.5	-7.5	-4.0	0.0	0.0	0.0	0	0	0
Engineering Integrity Coordinator's Office Liaison Position Under the newly proposed Petroleum Systems Integrity Offic or point of contact for the Office, but the duties will be minim. 1007 I/A Rcpts (Other) -121.5	ce (PSIO),	participating agei	ncies will appoint		7.3	4.0	0.0	0.0	0.0	0	U	0
FY2008 PERS adjustment of unrealizable receipts 1002 Fed Rcpts (Fed) -87.7 1007 I/A Rcpts (Other) -50.0 1055 IA/OIL HAZ (Other) -1.9 1154 Shore Fish (DGF) -41.0	Dec	-180.6	-180.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Guide Services Initiative Phase 1 The guiding industry has requested DNR to develop and impestablish land leases/permits for big game guide services on development and to help draft statutes. This increment inclu	state land	d. This initial requ	iest is for progran		7.9	1.2	0.0	0.0	0.0	1	0	0
This would be the first phase of the project (development) ar necessary to fully implement the program.	nd increase	ed funding in futui	re years would be	ecome								
The department is requesting one Natural Resource Special more positions and additional funding will be required next fit 1004 Gen Fund (UGF) 50.0				ram. Two								

05-13Inc/Decs Column

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
esource Development (continued)												
Mining and Land Development (continued)												
L FY2010 Reclamation Bonds Projects, Sec 14(b), Ch 12, SLA09, P72, L27	Lang	75.0	0.0	0.0	75.0	0.0	0.0	0.0	0.0	0	0	0
Transferring authorization into Claims Permits and Leases to other reclamation bond expenditures take place. This composition Stat Desig (Other) 25.0 1192 Mine Trust (Other) 50.0				ınd and								
FY2010 Correct Unrealizable Fund Sources in the Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustment for the Existing Bargaining Unit Agreements												
Shore Fish receipts are already collected at the maximum at lease applications to cover the additional funding authorization 1004 Gen Fund (UGF) 6.7 1154 Shore Fish (DGF) -6.7	on.		·									
FY2010 Reduce Uncollectable Interagency Receipts Reduce IA Receipts authority to reflect actual expected reve 1007 I/A Rcpts (Other) -115.0	Dec nue.	-115.0	0.0	0.0	-115.0	0.0	0.0	0.0	0.0	0	0	0
FY2010 Reduce Uncollectable Statutory Designated Program	Dec	-200.0	-200.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Receipt Authority In FY08 these funds were added to accomodate expected re not able to collect the SDPR at this time. 1108 Stat Desig (Other) -200.0	evenues. T	The funds did not o	come through and	d we are								
FY2010 Guide Services Initiative Phase 1 Continued The guiding industry has requested DNR to develop and impestablish land leases/permits for big game guide services or development and to help draft statutes.					50.0	0.0	0.0	0.0	0.0	0	0	0
This would be a continuation of the first phase of the project future years would become necessary to fully implement the		nent) and increase	d funding and sta	iffing in								
This one-time item is being reversed in the FY10 base budge continuation of the program.	et. There is	s an increment in t	the FY10 budget	for the								
1004 Gen Fund (UGF) 50.0 FY2010 ADN 10-9-5034 Guide Services Initiative program adjustments (delete PCN 10-Z033)	LIT	0.0	37.6	3.3	-42.1	1.2	0.0	0.0	0.0	1	0	0
This transaction was added to HseSub column after closeou FY2010 Reverse incorrect inclusion of LIT in CS bill. Also deletes position associated with Guide Service Initiative	t. No idea LI⊤	how it got there, o	r why. -37 . 6	-3.3	42.1	-1.2	0.0	0.0	0.0	-1	0	0
FY2011 Guide Concession Area Program Regulations The Division of Mining, Land and Water has been working we and the Big Game Commercial Services Board to develop a to individual guides in order to better manage hunting resour funding will pay for a contractor to assist with the developme implementation of the program. Staffing will be needed at la application and review procedures, assemble the evaluation 1004 Gen Fund (UGF)	program to ces and co nt of regul ter stages	o award specific d ommercial compet lations, an initial st of the project in o	esignated guiding lition in the indust ep for developme rder to develop th	g areas ry. This ent and	120.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Resource Development (continued)												
Mining and Land Development (continued)												
FY2011 Incorporate \$15 million of fuel trigger in FY11 base.	Inc	1.6	0.0	0.0	1.6	0.0	0.0	0.0	0.0	0	0	0
Trigger start point moves from \$36 to \$51.												
1004 Gen Fund (UGF) 1.6												
FY2011 Reduce general fund travel line item by 10 percent.	Dec	-16.5	0.0	-16.5	0.0	0.0	0.0	0.0	0.0	0	0	0
1003 G/F Match (UGF) -0.5												
1004 Gen Fund (UGF) -8.6												
1005 GF/Prgm (DGF) -6.6												
1154 Shore Fish (DGF) -0.8												
FY2011 Correct Unrealizable Fund Sources in the FY2011	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
GGU Year 1 Salary and Health insurance												
1004 Gen Fund (UGF) 5.5												
1154 Shore Fish (DGF) -5.5											_	_
FY2011 Correct Unrealizable Fund Sources in Year 1 SU	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Salary and Health Insurance												
1004 Gen Fund (UGF) 5.0												
1154 Shore Fish (DGF) -5.0	F: N :	1.0	1 0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered	FisNot	1.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Employees Salary Increase												
FY2011 Noncovered Employees Year 1 increase												
: \$1.0												
1002 Fed Rcpts (Fed) 0.9 1003 G/F Match (UGF) 0.1												
1003 G/F Match (UGF) 0.1												
L FY2012 Reverse CH41 SLA2010 Sec19(c)	OTI	-75.0	0.0	0.0	-75.0	0.0	0.0	0.0	0.0	Λ	0	0
1108 Stat Desig (Other) -25.0	011	75.0	0.0	0.0	70.0	0.0	0.0	0.0	0.0	O	0	O
1192 Mine Trust (Other) -50.0												
FY2012 Correct Unrealizable Fund Sources for Personal	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Services Increases		•••	0.0	0.0	0.0	0.0	0.0	3.0	0.0	Ü	Ü	Ü

This component requests \$67.6 GF to replace unrealizable fund sources.

Federal, \$28.1

The Claims, Permits, and Leases (CPL) component anticipated and budgeted for potential federal mining grants which were not forthcoming. In FY10, CPL budgeted to collect \$946.3 in federal revenue, however only \$675.5 was received and expended. A decrement to reduce excess federal authority will be submitted as part of the FY12 Governor's budget for this component in the amount of \$377.5.

GF Match, \$5.1

Reduced federal funds affect the need for GF Match. The increase will not be utilized as match since the component will not be receiving the federal funds.

IA Receipts, \$13.1

The component typically receives a number of RSA's for Large Projects. However, many of the RSAs are for projects that do not fully materialize in the budgeted amounts (such as gas line projects) and are closed without being able to be fully utilized. In FY10, the component budgeted for \$521.0 in IA, but only \$258.4 was received and expended.

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT _	PPT	TMP
Resource Development (continued) Mining and Land Development (continued)												
FY2012 Correct Unrealizable Fund Sources for												
Personal Services Increases (continued)												
Statutory Designated Program Receipts (SDPR), \$7.2												
The component occasionally receives SDPR receipts for sp												
groups. However, it does not appear that the component w. additional in FY12. In FY10, the component budgeted for \$2												
expended. Any additional SDPR authority will be unrealized		PR, but only \$75	.4 was collected	anu								
expended. Any additional SDFT additionty will be difficultied												
Shorefish, \$14.1												
The component collects Shorefish revenue for shore fish pe	rmits. This	program is grow	ing, but has not	reached a								
level to collect receipts at the current authorization level. Th	, ,	,		refish								
receipts will exceed the FY11 authorization level and the inc	rease in au	uthorization will n	ot be realized.									
The total of \$67.6 of unrealized funds in the component will	load to add	ditional required w	racancias in nors	onal								
services in order to meet the budget if this fund change is no		,										
already requires an estimated 23 vacancies in order to mee												
vacancies will cause an increase to the growing backlog.			,									
1002 Fed Rcpts (Fed) -28.1												
1004 Gen Fund (UGF) 63.2												
1007 I/A Rcpts (Other) -13.1												
1055 IA/OIL HAZ (Other) -0.7												
1108 Stat Desig (Other) -7.2 1154 Shore Fish (DGF) -14.1												
FY2012 Delete Unrealizable Fund Sources	Dec	-573.7	-573.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	Ω
This transaction deletes unrealizable fund sources as follow		3/3./	3/3./	0.0	0.0	0.0	0.0	0.0	0.0	U	U	U
The dangeron deletes an earliest failed searces de fener	·.											
Federal: \$229.3. The federal grant related to abandoned mi	ne land rec	lamation has bee	en received for a	lesser								
amount than originally anticipated.												
IA Receipts: \$219.0 This component frequently receives a related to large mining projects. Many of the RSA funds are												
related to large mining projects. Many of the RSA funds are	rioi abie to	be runy utilized	as uevelopment	oi projects								

do not materialize as originally planned and the associated work is no longer required at the level originally anticipated.

Shorefish Receipts: \$40.0 This component collects shore fish permit fees. This program is growing, but has not grown as quickly as anticipated.

Statutory Designated Program Receipts (SDPR): \$85.4. This component collects SDPR revenue related to special agreements in which private industry or non-profit groups provide funding to expedite specific work or the Department of Law collects settlement funds from private industry to fund site clean up activities. While the division can not foresee all agreements that may be received or the amounts of those agreements, a portion of this fund source has been unrealized in recent years and it is not expected that collections will increase in upcoming years.

 1002 Fed Rcpts (Fed)
 -229.3

 1007 I/A Rcpts (Other)
 -219.0

 1108 Stat Desig (Other)
 -85.4

Numbers and Language

State Lands

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Resource Development (continued) Mining and Land Development (continued) FY2012 Delete Unrealizable Fund Sources (continued)												
1154 Shore Fish (DGF) -40.0 FY2012 Coal Regulatory Program Staffing to comply with	Inc	104.0	93.5	4.5	5.0	1.0	0.0	0.0	0.0	0	0	0
Federal Office of Surface Mining This request funds existing PCN 10-1846, Natural Resource Mining Program to meet requirements for maintaining federa follows:	Specialist		is required within									
The Division of Mining, Land and Water (MLW) is seeking to unfunded position) of the Coal Regulatory and Inspection Prwith a request by the federal Office of Surface Mining (OSM)	ogram to r	neet an increased	workload and co	omply								
In the past three years two new projects have entered the pestart-up of the Wishbone Hill mine, and there is an increase inspection and permitting of conventional coal mining, all as under the authority of the Coal Program. One company is at is acquiring coal leases and plans to submit exploration perm of public involvement and also resulted in filing of three "land permitting work required to review these projects, staff is also active projects. Because of the small size of the program, earlies as well as perform inspections.	in the amo pects of ur ctively drill nits in the Is unsuital p required	ount of exploration. Inderground coal gather Ing targets for UC Inext year. This had the for mining" peticle to perform month.	In addition to the asification (UCG) and a second of a increased the aitions. In addition by site inspections	ne are company amount to the s of all								
Current staffing levels have remained relatively unchanged s devoted to permitting and inspection. This was the minimum been adjusted for the increased workload. Coal mining opers State of Alaska has maintained primacy over since 1983. The of this program. A recent review of staffing levels by OSM of to meet the workload. The department has been reminded be requirement for maintaining primacy over the federal program 1002 Fed Rcpts (Fed) 52.0	n number to ations are e federal (etermined by OSM th	to meet the needs regulated under a Office of Surface N I that current staffii	in 2001 and it ha federal program Mining conducts on g levels are inac	s not that the oversight dequate								
FY2012 Litigation Support to Defend Permitting Process on	Inc	500.0	200.0	0.0	300.0	0.0	0.0	0.0	0.0	0	0	0

This increment will provide the Division of Mining, Land and Water (MLW) and the Department of Law with the resources necessary to defend DNR's permitting and planning processes that are the subject of current litigation. Opposition to the permitting for exploration on the mining claims comprising the Pebble Project continue to consume MLW and the Department of Law resources and funds. Organizations opposed to the project have filed multiple lawsuits targeting various facets of DNR's permitting process and the preparation of area plans.

The increased litigation has required significant staff time from the director of MLW and multiple section chiefs and supporting staff. Litigation requires staff time to review or prepare responses, review briefs, prepare for and attend depositions, respond to documents and information requests and represent DNR during oral arguments. The effort required to respond to the multitude of record requests and prepare and present depositions consumes time from these positions and their supporting division staff that would normally be used to administer the ongoing programs and activities of the division. Additional funding is required to maintain the current service levels of the

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans	Total	Personal				Capital					
	Type	Expenditure	Services	Travel	Services	Commodities	Outlay	Grants	Misc	PFT	PPT	TMP
Resource Development (continued) Mining and Land Development (continued) FY2012 Litigation Support to Defend Permitting Process on State Lands (continued) division (not related to preparation and response to litigate	ion).											
The Department of Law has requested a reimbursable se their personal services costs dedicated to representing th of Mining, Land and Water does not have the resources to 1004 Gen Fund (UGF) 500.0	e division du	ring thesé various	proceedings. Th	e division								
FY2012 Public Land Stewardship including Mine Permitting, Compliance and Assessment	Inc0TI	802.0	600.0	30.0	157.0	15.0	0.0	0.0	0.0	0	0	0

This increment funds existing vacant, unfunded positions responsible for managing and permitting public use and private development on state lands. There has been an increase in economic activities on state lands due in part to the 8 million acre increase of state land received as our Statehood entitlement through the Accelerated Land Transfer Act over the last five years. There has also been increased activity on all state land as a result of increased mineral exploration, new alternative energy projects, new telecommunications projects and an increase is public use of state lands.

One of the significant impacts from this increase of acreage under state management and increased economic development proposals on state land is the increase in lease and permit applications for use of state lands, both for economic development and recreational use. Many forms of economic development are controversial and require meticulous adjudication to address public, environmental and legal concerns. Rushed, non-comprehensive, adjudication leaves the state unable to adequately defend its decisions against legal challenges. With the current staff and funding model, the Division of Mining, Land and Water (MLW) continues to fall behind with the processing of applications from industry and individuals to use and develop state land. In FY10, 87% of new applications were processed, but the backlog of unprocessed applications continues to increase, and was at 2,376 at the end of FY10.

MLW has also seen a need for more rigorous permitting and oversight of mining activities. In the last five years there has been a dramatic rise in the number of placer mining operations, large scale metal mines, and large scale exploration programs. At the same time, public interest and concern about these activities has increased. DNR is currently defending several lawsuits regarding permits for mineral exploration. Increased on-site inspections at large mine projects are necessary to ensure permit compliance. The high volume of mining activities in 2010 resulted in permitting time for placer mining and mineral exploration activities of up to 6 weeks, far above the expected and desired time of 2-3 weeks. Timely and accurate processing and auditing is required to maximize mining revenues to the state. Increased travel costs have resulted in limited field inspections and technical assistance for miners.

In order to increase field presence without increasing the size of permanent state government employees, summer interns or short-term non-perms, under the supervision of current staff professionals, will be used to perform some field inspections and interface with the public.

Along with the increase in activities on state land the division has a constitutional and statutory responsibility to provide stewardship of these lands. Stewardship of state lands ranges from ensuring access for oil and gas development; to providing materials for infrastructure construction; to providing site-specific inspections of mineral development projects; and to interacting with the public where state lands are used for recreational purposes. Interaction with the public in areas of high recreational use consists of trash removal, providing public information

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc PFT PPT TMP
Resource Development (continued)									
Mining and Land Development (continued) FY2012 Public Land Stewardship including									
Mine Permitting, Compliance and Assessment									
(continued)									
(such as signage, web sites, maps), clearing timber and bi	ush, or reso	lving damage an	d unauthorized u	se of					
state land. In areas of high use, such as the Rex trail in the	interior, the	se funds could b	e used by the div	ision to					
contract experts to develop prescriptive analysis to aid in tr	ail rehabilitat	ion.							
Five existing positions that have been held vacant due to the	e lack of fun	dina will he usec	to provide the o	naoina					
management and permitting responsibilities for public use a		•	,	0 0					
personal services costs, this increment covers the travel (s	,								
area management), services (such as contracts for trail reh	,	0 ,							
managing the public and private uses of state land.				•					
1004 Gen Fund (UGF) 802.0									

25.0

153.0

1.131.6

111.5

0.0

0.0

0.0

Application Process ISSUE

The state's land base has increased by 8 million acres over the last five years, and the Division of Mining, Land and Water has not been able to keep up with the increasing number of applications to use this land. The division now has a backlog of over 2,300 applications. Through a combination of restructuring the permitting process and additional staff, the backlog will be significantly reduced, and eventually eliminated.

Inc0TI

1.421.1

BACKGROUND

FY2012 CC: Improve Efficiency of Land and Water Use

The Division of Mining, Land and Water is requesting an FY2012 amendment of \$1,421.0 to eliminate a backlog of land and water use authorizations. With this amendment, the division will establish six new positions, and fund five vacant positions. With these positions, the division will work to streamline and make more efficient the current permitting processing ability, and eliminate the backlog that impedes economic development and use of state land

At the beginning of FY2011, there was a backlog of approximately 2,300 applications that had not been issued. This includes applications for permits (314), leases (297), easements (658), material sales (181), water rights (600), and instream flow reservation applications (330).

The current capacity to process all types of land and water use applications is 97 positions, of which 13 are unfunded and vacant. The personal services budget for the 84 filled positions is \$7,462.0.

This backlog of applications has been growing in recent years because the division has only been able to process 87% of all incoming applications. This is due to a number of reasons:

- Inefficient internal processes and cumbersome regulatory requirements.
- Land ownership patterns have become more complex, thereby increasing the conflicts that have to be resolved.

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Trans	Total	Persona1				Capital					
Type	Expenditure	Services	<u>Travel</u>	<u>Services</u>	<u>Commodities</u>	Outlay	<u>Grants</u>	Misc	PFT	PPT	<u>TMP</u>

Resource Development (continued) Mining and Land Development (continued)

FY2012 CC: Improve Efficiency of Land and Water Use Application Process (continued)

- Increasing federal and municipal regulation has increased the processing time for applications.
- Increasing appeals and litigation of our authorizations, which delay and complicate processing.
- An additional 8 million acres of land transferred to state ownership within the last five years, resulting in an increase in the number of applications to use that land.

The backlog of applications range in complexity from very basic authorizations such as a commercial recreation permit that can be issued within a day, to large projects requiring multiple interrelated authorizations, multi-agency coordination, required studies and review that may take a few years to complete the authorizations. Each specific application may present an assortment of obstacles that can vary the processing times such as land ownership disputes, multiple use conflicts, business transaction delays, unresponsive applicant, encumbrance removal, project revisions, appeals and litigation.

The following table shows the applications received, quantity issued, and the backlog for each of these types of authorizations in FY2010:

FY2010 Performance Measures

Authorization Type	Appl Rec'd	Qty Issued	Backlog
Land Use Permits	299	340	314
Land Leases	64	64	297
Easements	44	23	658
Material Sales	44	50	181
Water Rights	71	49	600
Instream Flow Res	13	8	330
Totals	722	702	2,380

WORKPLAN

Goal: To timely process all incoming land and water use applications, and to eliminate the backlog.

Strategies:

- With the increased staffing, process 100% of all incoming applications (currently we can only process 87% of all incoming applications).
- The increased staffing, coupled with increased permitting efficiencies, will allow processing of at least 250 backlogged applications annually, with anticipated subsequent dramatic improvements through additional increased permitting efficiencies.
- The division will focus first on applications that foster economic and community development and improvement of state infrastructure, and provide opportunities for energy cost reduction, jobs, and contracts. Applications will be prioritized to work on projects that provide the most benefit to the highest number of Alaskans.

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Trans	Total	Persona1				Capital					
Туре	<u>Expenditure</u>	Services	Travel	Services	<u>Commodities</u>	Outlay	<u>Grants</u>	Misc	PFT	PPT	TMP

Resource Development (continued) Mining and Land Development (continued)

FY2012 CC: Improve Efficiency of Land and Water Use Application Process (continued)

- The division will conduct a comprehensive review of the division's permitting processes, and we will find and implement changes that will increase efficiency. Areas that the division will evaluate include:
 - Organizational changes (e.g. formation of permitting teams) within the division.
 - Applicable statutes and regulations.
 - The regulatory relationship between the state, and federal and local governments.
 - Appeals process.
 - Contracting with the private sector.
- Develop computerized systems to automate and speed up the permitting process. The Department is developing a unified permitting system which will significantly increase permitting productivity by automating the permit processing, allow applicants to apply on line, and allow staff to better process and track applications.

This increment adds funding for six new Natural Resource positions and five existing unfunded positions.

Five new Natural Resource positions are needed to process and manage these backlogged authorizations: one in Fairbanks for Interior Alaska, one in Juneau for Southeast Alaska, and three in Anchorage for Southcentral Alaska. Substantial progress on applications critical for development projects will be realized in FY2012 and beyond. One new Natural Resource Specialist will be added in Southcentral to take care of the assignments, billing, and ongoing administration of the authorizations. This increment also funds three existing Natural Resources Specialist II positions (PCN 10-1380, 10-1859 and 10-8255) in the Southcentral Region Land Office under the Easement Unit that are vacant due to inadequate funding.

In addition, this amendment includes funding for an Administrative Assistant II (vacant PCN 10-1767), transferred from the Land Acquisition and Title Defense component. This position will support the division's administrative functions in the efforts to improve our efficiency. A Natural Resource Specialist III (PCN 10-1852) is transferred from the Land Sales and Municipal Entitlements component to concentrate more on general easement applications and easement management rather than just those for land sales.

This amendment also provides support costs for the positions including additional travel funding for inspections, compliance and monitoring of activities -- many of which are located in remote areas off the road system or in congested areas which requires field information to understand issues when considering competing or diverse types of application within the same general area. Inspections, compliance and monitoring require both travel costs and contractual expenses for helicopter and aircraft charters. The increment also includes funding for the additional office and parking garage lease space costs, core services costs (such as charge-backs to DOA for telecommunications, computer services and human resources support), equipment and supplies.

Summary of Positions -

Existing:

- 3 Natural Resource Specialist IIs (PCN 10-1380, 10-1859 and 10-8255)
- 1 Administrative Assistant II (Vacant PCN 10-1767, Transfer from Land Acquisition and Title Defense)
- 1 Natural Resource Specialist III (PCN 10-1852, Transfer from Land Sales and Municipal Entitlements)

New:

05-13Inc/Decs Column

Numbers and Language

	Trans	Total	Personal	Tuessal	C	C	Capital	Consults	W:	DET	DDT	THE
Source Development (continued) Mining and Land Development (continued) FY2012 CC: Improve Efficiency of Land and Water Use Application Process (continued) Southcentral: 1 Natural Resource Manager I (10-#264) 2 Natural Resource Specialist II (10-#265, 10-#271) 1 Natural Resource Specialist I (10-#266) Northern: 1 Natural Resource Specialist II (10-#262) Southeast		Expenditure _	Services	Travel _	Services	<u>Commodities</u>	Outlay	Grants	Misc _	PFT -	<u>PPT</u> _	TMP
1 Natural Resource Specialist II (10-#263) 1004 Gen Fund (UGF) 1,421.1												
Allocation Total *		3,072.7	1,827.0	81.3	1,007.2	157.2	0.0	0.0	0.0	14	0	0
And Sales & Municipal Entitlements FY2006 Land Surveyors for New Subdivision Land Sales The Land Sales and Contract Administration Section is requested Income Fund (LDIF) receipts beginning in FY06. The FY05 parcels in FY05, then to increase to 200 in FY06 and to 300 lag in the creation of subdivision parcels in order to get the subgrocess. In order to complete the 300-parcel requirement we projects (four projects equal a total of approximately 100 paid be needed to complete 200 new parcels. We acquired one individual does not meet the future demand identified. The until these two new surveyors can be hired as permanent pot the goals for future years.	requirement in FY07 and subdivision of the need one of the reels on average of the new survey Department in FY07 and the new survey Department in FY07 and the new survey of t	nts for new subdind future years. It is sully through the esurveyor for eventing the erage) meaning the or beginning in Fut will be using not	visions is to create There is a two-yea survey and platte ery four subdivisio that two surveyors FY05 and this one npermanent empl	e 100 ar time ing n : would oyees	25.0	10.0	0.0	0.0	0.0	2	0	0
Land Surveyor I range 19 - 10-#022 Land Surveyor I range 19 - 10-#023 1153 State Land (DGF) 195.8 FY2006 Fund positions and associated costs to address backlog experienced with selling land under preference rights leases	Inc	106.7	94.7	0.0	12.0	0.0	0.0	0.0	0.0	1	1	0
NR Specialist II full time NR Specialist II part time 1153 State Land (DGF) 106.7 FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit 1153 State Land (DGF) 0.3	FisNot	0.3	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 Decrease funds for survey and appraisal costs covered in the capital budget This component has budgeted operating funds for land surv the capital budget (Land Sales for New Subdivision Develop budget services line item. 1153 State Land (DGF) -480.0					-480.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

Agency: Department of Natural Resources

		Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	ТМР
source Development (continued) Land Sales & Municipal Entitlements	(continued)												
FY2008 PERS adjustment of unrealizable 1002 Fed Rcpts (Fed) -11.7	receipts	Dec	-11.7	-11.7	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Reduce Uncollectable Fund Sour The Land Sales and Municipal Ent sources than actually spent in rece Receipts, IA Receipts, or Statutory 1002 Fed Rcpts (Fed) -40.0 1007 I/A Rcpts (Other) -40.0 1108 Stat Desig (Other) -20.0	titlements component has ent years. We do not antion Designated Program Red	cipate need	ding this level of f			-50.0	0.0	0.0	0.0	0.0	0	0	0
FY2010 Cap to Op: Remote Recreational and Appraisals 1153 State Land (DGF) 927.0		Inc	927.0	38.0	123.0	752.0	14.0	0.0	0.0	0.0	0	0	0
FY2011 AMD: Additional Hiring Capability Permitting Backlog The Division has previously been a experienced higher than normal ve improvement in recruitment and revacant is beginning to decline. The they become vacant and the division 1153 State Land (DGF) 113.6	able to absorb increased pacancy rates and recruitmetention efforts and the nuile requested funds will alloon to more accurately buc	ent difficult mber of vac ow recruitm	ies. However, the cancies and length nent efforts for crit	ne Division is seeing th of time position tical positions to b	ng s are	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Reduce general fund travel line it 1153 State Land (DGF) -2.5	em by 10 percent.	Dec	-2.5	0.0	-2.5	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Correct Unrealizable Fund Source GGU Year 1 Salary and Health insurance 1108 Stat Desig (Other) -1.2 1153 State Land (DGF) 1.2	es in the FY2011	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Correct Unrealizable Fund Source Services Increases	es for Personal	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
IA Receipts, \$1.5 Land Sales and Municipal Entitlem component does not anticipate rec requested as part of the FY12 bud increment will not be realized. 1007 I/A Rcpts (Other) -1.5 1153 State Land (DGF) 1.5 FY2012 Decrement Unrealizable Fund So This change record "cleans up" fur Municipal Entitlements Component	ceiving any RSAs in FY12. Iget. Additional IA Receipt ources nd sources and decremen	. A decrem authority r	ent of \$18.1 of IA elated to the pers -147.5	Receipts will be sonal services inci	rease	-147.5	0.0	0.0	0.0	0.0	0	0	0

Federal Receipts: \$69.2 This component did not receive any federal grants in FY10 or FY11 and does not

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services Commo	odities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Resource Development (continued) Land Sales & Municipal Entitlements (continued) FY2012 Decrement Unrealizable Fund Sources												
(continued) anticipate receiving any federal funding in FY12.												
I/A Receipts \$17.9 This component typically does not receing anticipate receipt of any RSAs in FY12.	ve any rein	bursable service	agreements and	does not								
Statutory Designated Program Receipts: \$60.4 In the past, which priority municipal conveyances to augment funding for municipalities (and therefore the funds not collected) since If 1002 Fed Rcpts (Fed) -69.2 1007 I/A Rcpts (Other) -17.9 1108 Stat Desig (Other) -60.4	the work.	Nork of this kind h	nas not been don	•								
FY2012 Increase Personal Services Authority from Land Sales	IncM	400.0	400.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Capital Projects This increment budgets for CIP authorization being used for Sales capital projects.	existing po	ositions performin	g work related to	Land								
The CIP authorization requested for this increment comes fi for survey and design work associated with land sales. Due the Land Sales section because of funding shortfalls, prepa. progressed at a rate that would allow these projects to matuorder to keep sufficient subdivision lots in the queue, it is ne services costs to provide sufficient finding to continue to developositions performing area planning efforts necessary to design and construction contract issuance in the survey units, adjust public notice and meetings to determine project parameters contracts, and issuing patent. 1061 CIP Ropts (Other) 400.0	e to the high ration work are to the po- ecessary to velopment of dignate land dicator pos	n vacancy rate that on additional sub oint that lots could budget CIP author of subdivision sale is for disposal, pro tions preparing Fi	at has been main divisions has not I be offered for sa prization for perso es. These funds p pject design and s inal Findings, co	tained in t ale. In onal oay for survey nducting								
FY2012 Land Sales and Municipal Entitlements Staff Funding for Southeast AK Region	Inc0TI	105.0	90.0	10.0	0.0	5.0	0.0	0.0	0.0	0	0	0
This increment provides funds to maintain an existing, unfur general land grant entitlements and implementation of the la												
One of the essential functions of the Southeast Regional Of entitlements of the boroughs and unified municipalities in so land disposal program for the region. The southeast region the municipal entitlements of the Haines and Wrangell Boro to sustaining the economic vitality of these communities and additional employment opportunities. Due to budget shortfalls, the southeast region does not have	outheast Ala al office is t ughs. Time d triggers ed	aska and the imple asked with the re- ly conveyance of conomic growth a	ementation of the sponsibility of pro these requests a nd ultimately pro	ocessing are crucial vides								
entitlements. Under current circumstances, incoming entitle already charged with the: i) processing of leases, permits, a activities on state owned land in southeast Alaska. This head the processing of municipal activities	ement requi and easem avy workloa	ests will have to we ents applications, ad does not allow	ait on existing st and ii) monitoring for the timely cor	aff g nveyance								

of municipal entitlements. It is essential for the southeast regional office to have an individual on staff that is

05-13Inc/Decs Column

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc _	PFT	PPT	TMP
Resource Development (continued) Land Sales & Municipal Entitlements (continued) FY2012 Land Sales and Municipal Entitlements Staff Funding for Southeast AK Region (continued) dedicated to adjudicating municipal entitlement requests that that must be resolved before coming up with an acceptable 1153 State Land (DGF) 105.0			ve a unique set o	f issues								
* Allocation Total *		1,106.7	825.7	140.5	111.5	29.0	0.0	0.0	0.0	3	1	0
Evanue Acquisition & Title Defense FY2006 Personal Services from Bureau of Land Management (BLM) 2009 federally-funded capital project The BLM 2009 Conveyance Project will result in the state result the state under the Statehood Act. The project will also result to Alaska Native Corporations formed under ANCSA. This fit and participate in this project. The state will need to review BLM conveyance decisions, decisions on easements and nestate land found to have been conveyed to the state in error decisions to transfer land to the state under the remaining seadditional title documents. The federal BLM has agreed to results under this project. This project provides the tools and the staff so that the state process. Over the past five years, DNR has received an avegovernment. For the most part, high acreage, uncontested are smaller tracts that are subject to some type of encumbration of ifficult to adjudicate and resolve. Continuing the curriculate and resolve. Continuing the curriculate more than 60 additional years to finish the state's remainethods. The positions fully or partially funded by the BLM 2009 CIP.	ult in the tra unding is no unding und	ansfer of over 8 m. ecessary so that to a significant aters, and request e will also receive ntitlements and wilding for the state pate in BLM's acc 000 acres per years have been con rawal, or competit of processing must made is expensi	illion acres of fede the state can respond by increased numbes is for reconveyant significantly more ill need to process is increased work relerated land train ar from the federa ing selections that ultiple smaller ive and slow. It we	eral land ond to ber of se of s many load that ansfer al mains are	0.0	0.0	0.0	0.0	0.0	0	0	0
10-1841, 10-1753, 10-1845, 10-1846, 10-1854, 10-1847, 10 1061 CIP Ropts (Other) 730.0		1856, 10-1857,10	-1855, 10-1858, 1	0-1848								
FY2006 Reduce Uncollectable IA Receipts Authority Reduced to reflect a more realistic level of anticipated RSA' 1007 I/A Rcpts (Other) -72.8	Dec s.	-72.8	-62.8	0.0	-10.0	0.0	0.0	0.0	0.0	0	0	0
FY2006 Ch. 8, FSSLA 2005 (HB 130) University Land Grant/State Forest 1004 Gen Fund (UGF) 380.0	FisNot	380.0	72.0	2.5	300.5	5.0	0.0	0.0	0.0	1	0	0
FY2008 Increment in IA Receipts to Add DOT/PF-Funded Position This increment covers the personal services cost of PCN 10 specific to DOT/PF. This position was established during F complete, resulting in the need to reflect it as a new position	Y07 but afte				0.0	0.0	0.0	0.0	0.0	1	0	0
1007 I/A Rcpts (Other) 87.1 FY2008 Third Year Fiscal Note: Univ Lands FSSLA2005 (HB130)	Dec	-233.7	0.0	-2.5	-231.2	0.0	0.0	0.0	0.0	0	0	0

05-13Inc/Decs Column

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc_	PFT _	PPT	TMP
Resource Development (continued) Land Acquisition & Title Defense (continued) FY2008 Third Year Fiscal Note: Univ Lands FSSLA2005 (HB130) (continued)												
Third year of fiscal note appropriation for HB130, University 1004 Gen Fund (UGF) -233.7	Lands.											
FY2008 Decrement of CIP Receipts due to deleting PCN 10-1857 (from RS2477/Navigability component)	Dec	-41.9	-41.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
PCN 10-1857 was deleted from the RS2477/Navigability cor split-funded with the Title Acquisition and Defense compone												
Transfer capital project, which is also receiving less funding. eliminate the position.	Lack of fu	nding results in t	he need to comple	etely								
Loss of this position will reduce the state's ability to provide a conveyance decisions, ANCSA 17(b) easement decisions, a the required 30-day review period in order to protect state a conveyance process for the state to insure BLM has adequated 1061 CIP Rcpts (Other) -41.9	nd Native A ccess rights tely addres	Illotments in the I This is the only sed state interes	Northern Region v review period du ts.	within Iring the								
FY2008 PERS adjustment of unrealizable receipts 1061 CIP Rcpts (Other) -97.0	Dec	-97.0	-97.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2010 Replace federal funding for Acquisition of Land as per Statehood Entitlement The BLM 2009 Conveyance Project will result in the state re state under the Statehood Act. The project will also result in Alaska Native Corporations formed under ANCSA. This requescessary because continued federal budget reductions will project. The overall US Bureau of Land Management (BLM, land surveys, therefore the reductions in federal funding will state. In fact, some of BLM's streamlining efforts have result more on quantity than quality of decisions and conveyances ensuring that public access is protected when lands are transplative Allotments and Alaska Native Claims Settlement Act interests, and ensure that the state receives clear title to the In addition, the BLM has specifically stated that due to its refederal funds must be in the area of the state's work to protect components for the state. Federal budget reductions have really about \$300,000/year. This increment is necessary so that the state can continue to will need to review and respond to a significantly increased the easements and navigable waters, and requests for reconvey the state in error. The state will also receive significantly more remaining statehood entitlements and will need to process in 1004 Gen Fund (UGF) 300.0	the transferest for General transferest for public acceptuate of the General transferest for General T	r of over 8 million eral Funds to au e state receiving not being significantly reduce the pwork for the statult, the state mus rivate ownership onveyances receives. et allocated to the cess and naviga BLM contribution o and participate iLM conveyance te land found to a to transfer land so the state receives.	n acres of federal gment federal fur insufficient fundin cantly reduced exproject workload fee as BLM's efforts to put more empha, that BLM decision gnize state owned be waters, two criming the state by a finith in this project. The decisions, decision have been conveyed to the state under the state u	land to ading is g for this ccept for or the s focus asis on ons on rship tition in itical t least	175.0	25.0	0.0	0.0	0.0	0	0	0
FY2011 BLM Assistance Agreement for Land Conveyance	Inc	650.0	471.3	5.0	168.7	5.0	0.0	0.0	0.0	0	0	0

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total _Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	<u>Grants</u>	Misc	PFT _	PPT _	<u>TMP</u>
Resource Development (continued) Land Acquisition & Title Defense (continued) FY2011 BLM Assistance Agreement for Land Conveyance (continued)												
This provides authorization to accept federal funds from the state's participation in the program to transfer federal land to The state's participation in this effort will help to complete numbers, pending final surveys. 1002 Fed Rcpts (Fed) 650.0	o the State	of Alaska as per s	statehood entitlemer	nt.								
FY2011 Reduce CIP Receipts Due to Completed Projects This request deletes authorization for CIP receipts that are	Dec no longer a		-425.0 mpleted projects.	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1061 CIP Rcpts (Other) -425.0 FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -0.1	Dec	-0.1	0.0	-0.1	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Correct Unrealizable Fund Sources in the FY2011 GGU Year 1 Salary and Health insurance 1004 Gen Fund (UGF) 3.9 1007 I/A Rcpts (Other) -3.9	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Correct Unrealizable Fund Sources for Personal Services Increases This component requests \$32.2 GF to replace unrealizable	FndChg		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Federal, \$25.4 and CIP, \$6.8 Due to funding shortfalls, the Bureau of Land Management this component for land acquisition work. These federal funding the operating or capital budget. A requirement remains the related to the statehood act and completion of Alaska's acquipleace \$671.0 of federal authority with general funds will be budget. Additionally, the component will be requesting a definination of capital projects for BLM land acquisition.	ds for land or this com uisition of f e included	acquisition work was ponent to complete federal land entitle in the component's	vill no longer be rece e land acquisition w ments. A request to s FY12 Governor's	eived ork								
In FY11, the Division has been forced to hold vacancies op sources are not replaced, the component will not have suffi workload requirements in FY12. 1002 Fed Rcpts (Fed) -25.4 1004 Gen Fund (UGF) 32.2 1061 CIP Rcpts (Other) -6.8 FY2012 Decrement Unrealizable Funds This change record decrements unrealizable funding for the	icient funds Dec	available to fill var	cancies and address	0.0	-55.7	0.0	0.0	0.0	0.0	0	0	0
follows: CIP: (\$339.1) This component does not anticipate any CIP receipts in FY grant capital project funds from the Bureau of Land Manage within the agency.	12. Past C	SIP receipts have b	een related to feder	al								

IA: (\$100.0)

05-13Inc/Decs Column

Numbers and Language

Agency: Department of Natural Resources

Canital

	Trans	Total	Personal				Capital					
	Type	Expenditure	<u>Services</u>	<u>Travel</u>	Services	<u>Commodities</u>	Outlay	<u>Grants</u>	<u> </u>	<u> PFT _</u>	PPT _	TMP
Resource Development (continued)												
Land Acquisition & Title Defense (continued)												
FY2012 Decrement Unrealizable Funds												
(continued)												
This component occasionally receives small reimbursable s												
research work. This component has not fully collected these				will								
bring IA authority to down to a level that is closer to what is	reasonably	/ anticipated for th	is fund source.									
1007 I/A Rcpts (Other) -100.0												
1061 CIP Rcpts (Other) -339.1		674 0	610.0	10.0	07.0	F 0	0.0	0.0	0.0			0
FY2012 Delete Uncollectable Federal Receipts for Land	Dec	-671.0	-618.8	-10.0	-37.2	-5.0	0.0	0.0	0.0	U	U	Ü
Transfer Oversight Including Native Allotments												
Due to reductions and funding shortfalls in the federal Bure		• ,	, •									
eliminated grants that had historically been provided to this	•	•										
statehood act and completion of Alaska's acquisition of fede	eral land er	ntitlements. These	tederal tunds will	no								
longer be received in the operating or capital budget.												
For the Division of Mining Land and Mater to continue this	land aggui	aitian wark a sarr	anandina inaram	ont.								
For the Division of Mining, Land and Water to continue this request for general funds is included in the component's FY			esponding increm	eni								
1002 Fed Ropts (Fed) -671.0	12 Govern	or s buager.										
FY2012 Oversight of Federal Land Transfers including Native	Inc0TI	671.0	618.8	10.0	37.2	5.0	0.0	0.0	0.0	Λ	Λ	Λ
Allotments, ANCSA Conveyances, and Survey Reviews	1110011	0/1.0	010.0	10.0	37.2	3.0	0.0	0.0	0.0	U	U	U
Amountaines, Amount Conveyances, and Ourvey Neviews												

This increment will cover personal services costs for existing vacant, unfunded positions, and allow DNR to: resume adjudication of 1906 Native Allotment reconveyances previously halted when federal funding was discontinued; allow DNR to resume review of Alaska Native Claims Settlement Act (ANCSA) conveyances to protect public access and state ownership interests (including navigability); and provide for work on other ANCSA conveyance documents and cases including 17(b) access.

Regarding Native Allotments, the state is obligated to adjudicate for reconveyance 270 parcels of state land to the federal Bureau of Land Management (BLM) that were erroneously conveyed to the state. The state suspended work on these reconveyances in FY 11 because of funding shortfalls. Similarly, in past years the state has reviewed dozens of conveyances to ANCSA Corporations to ensure that public access is maintained to public lands

Continued funding for positions to do this work will alleviate various inquiries from constituents, applicants, and other governmental agencies to legislators, the governor and commissioner by allowing the Division of Mining, Land and Water (MLW) to continue processing the Bureau of Land Management's native allotment reconveyance requests and requests for state selection relinquishments of those areas affected by valid native allotment applications. Federal funding cuts for the BLM 2009 program, effective in FY10, effectively eliminated the ability to continue this work.

This component reviews approximately 386 ANCSA conveyance documents produces by the BLM. These documents affect access to public lands, land ownership patterns and future state entitlement selections. It is the responsibility of this component to make sure that actions taken by the BLM with regard to fulfilling the ANCSA land entitlement do not harm the state either by conveying lands to corporations where the state already holds title, restricting access across corporation lands to other public lands and that state in-holdings do not develop as part of incomplete adjudication at the BLM.

Another task that this increment will fund is continued work on setting the state's priorities for land conveyances

Numbers and Language

	Trans <u>Type</u>	Total Expenditure	Personal Services	<u>Travel</u>	Services Co	mmodities	Capital Outlay	Grants	Misc _	PFT _	PPT _	TMP
Resource Development (continued) Land Acquisition & Title Defense (continued) FY2012 Oversight of Federal Land Transfers including Native Allotments, ANCSA Conveyances, and Survey Reviews (continued) and relinquishments. In the past 5 years, the state has recipied government. An additional 5 million acres are owed the state Under federal law the state is allowed a 25% over-selection identify lands for conveyance and relinquishment. If the state will be made by the federal government, rather than the state	ite, but the s i. This incre ite fails to de	tate has far more ement will allow th	selections remai e state to continu	ning. ue to								
This increment will also fund land survey reviews to ensure conveyances made by DNR. The MLW Survey Section det requirement of AS 38.04.045 for land conveyances made be instructions to private sector land surveyors. The Unit serve meet required standards, and protect state's interests in are 1004 Gen Fund (UGF) 671.0	ermines whe y DNR. Wh es as the wa	ether land surveys ere surveys are re atchdog for BLM s navigable waters	are adequate ur equired, the Unit urveys to insure and existing eas	nder the issues that they ements.								
* Allocation Total *		837.5	450.3	4.9	347.3	35.0	0.0	0.0	0.0	2	0	0
Water Development FY2006 Fund Source Switch from IA Receipts to CIP Receipts for BLM Recordable Disclaimer Project Funds needed to support Hydrologist II under the federally- Recordable Disclaimer Research".	FndChg funded CIP	0.0 request "State Na	0.0 vigable Waters	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1007 I/A Rcpts (Other) -40.0 1061 CIP Rcpts (Other) 40.0 FY2006 Increase GF due to uncollectible Receipt Supported Services (RSS) receipts	Inc	300.0	300.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 300.0 FY2006 Reduce funding due to uncollectible Receipt Supported Services (RSS) receipts	Dec	-300.0	-300.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1156 Rcpt Svcs (DGF) -300.0 FY2006 CIP Receipts to partially fund a Hydrologist position for BLM Recordable Disclaimer Project	Inc	15.0	15.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Funds needed to support Hydrologist II under the federally- Recordable Disclaimer Research". 1061 CIP Rcpts (Other) 15.0	funded CIP	request "State Na	vigable Waters									
FY2007 Reduce RSS authorization to reflect anticipated receipt level	Dec	-49.2	0.0	0.0	-49.2	0.0	0.0	0.0	0.0	0	0	0
Receipt Supported Services authorization is reduced to the 1156 Rcpt Svcs (DGF) -49.2	anticipated	receipt level for F	Y07.									
FY2007 Reduce SDPR authorization to reflect anticipated receipt level	Dec	-40.0	0.0	0.0	-30.5	-9.5	0.0	0.0	0.0	0	0	0
Reduce Statutory Designated Program Receipts authorizate 1108 Stat Desig (Other) -40.0	on to retlec	the anticipated u	se ot these tunds	i.								

Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	<u>Commodities</u>	Capital Outlay	Grants	Misc_	PFT	PPT _	TMP
Resource Development (continued) Water Development (continued)												
FY2008 Increase Statutory Designated Program Receipt (SDPR) Authority to Anticipated Receipt Level for Large Projects	Inc	50.0	15.0	10.0	20.0	5.0	0.0	0.0	0.0	0	0	0
The Water Component needs additional Statutory Designate program is bringing in large-project permit fees that are rece authority.												
1108 Stat Desig (Other) 50.0	Doo	C1 F	-61.5	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 PERS adjustment of unrealizable receipts 1007 I/A Rcpts (Other) -16.1	Dec	-61.5	-61.5	0.0	0.0	0.0	0.0	0.0	0.0	U	0	0
1061 CIP Ropts (Other) -6.5												
1156 Rcpt Svcs (DGF) -38.9												
FY2009 Switch Interagency Receipts to CIP Receipts to match budget plan	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
This is a technical budget adjustment to correctly reflect the 1007 I/A Rcpts (Other) -70.0 1061 CIP Rcpts (Other) 70.0	funding so	ource in the budge	t plan.									
FY2009 Fund one new Engineering Assistant II position in the Dam Safety and Construction unit 1004 Gen Fund (UGF) 130.0	Inc	130.0	130.0	0.0	0.0	0.0	0.0	0.0	0.0	1	0	0
FY2009 AMD: Correct Unrealizable Fund Sources for Salary	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Adjustments: SU	-											
In FY06 the Water program adopted new fee regulations for "direct reasonable cost" as imposed by law. Since these fee all \$300,000 as originally envisioned by the legislature and he budget to cover the cost of the water permitting program. The street of the water permitting program adopted new fee regulations for "direct reasonable cost" as imposed by the legislature and he water permitting program. The street of the water permitting program and the street of the water permitting program. The street of the water permitting program and the street of the water permitting program. The street of the water permitting program and the street of the water permitting program. The street of the water permitting program and the street of the water pe	es have be nave reque he amount	en in place we hav ested a fund chang	ve not been able e in the FY09 Go	to collect overnor's								
FY2010 Correct Unrealizable Fund Sources in the Salary Adjustment for the Existing Bargaining Unit Agreements	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
Receipts Supported Services is already collected at the max increased water usage fees.	rimum exp	ected and we do n	ot anticipate coll	ecting								
1004 Gen Fund (UGF) 5.6												
1156 Rcpt Svcs (DGF) -5.6												
FY2011 Budget Clarification Project, fund change to reflect water management fees 1005 GF/Prgm (DGF) 306.5	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1156 Rcpt Svcs (DGF) -306.5												
FY2011 Reduce general fund travel line item by 10 percent.	Dec	-1.3	0.0	-1.3	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -1.0 1005 GF/Prgm (DGF) -0.3												
FY2011 LFD: Revise Governor's salary adjustment request	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Resource Development (continued) Water Development (continued) FY2011 LFD: Revise Governor's salary adjustment request (continued) 1005 GF/Prgm (DGF) 8.6												
1156 Rcpt Svcs (DGF) -8.6 FY2011 LFD: Revise Governor's salary adjustment request 1004 Gen Fund (UGF) -1.7 1005 GF/Prgm (DGF) 1.7	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 LFD: Revise Governor's salary adjustment request - correct negative funding source 1002 Fed Rcpts (Fed) 1.9 1004 Gen Fund (UGF) -1.9	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 LFD: Revise Governor's salary adjustment request 1005 GF/Prgm (DGF) 1.7 1156 Rcpt Svcs (DGF) -1.7	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 GF Replacement of Unrealizable Funds to Continue Permitting Water Use Applications	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0

This change record requests fund changes to replace unrealizable receipts in the Water Component as follows:

Federal Receipts: \$28.5

In FY10, Water Development budgeted for \$46.0 in Federal, but only \$5.7 was collected and expended. This component received a small federal grant for \$30.1 in FY11. However, it is not anticipated that any additional federal grants will be received in FY12.

CIP Receipts: \$136.5

This component does not anticipate CIP Receipts for FY12 personal services costs. Current CIP projects administered by this component are limited to those related to U.S. Geological and Survey pass through agreements.

General Fund Program Receipts: \$110.0

This component collects General Fund Program Receipts for water rights, water use, and dam safety application fees. This component has historically not collected these application fees at the levels previously estimated and GF is being requested to replace the estimated unrealizable portion of these receipts for FY12.

(Note: These fees were previously authorized as RSS, but this fund source was changed to GFPR in FY11 Budget.)

Filing for and receiving a water right permit is the only way that a land owner can legally obtain and protect a specified volume of water for domestic or industrial purposes. Without this permit use of water cannot be protected from other users of the same water source.

Without a temporary water right permit an organization cannot use a significant amount of water from a surface or ground source or face penalties under AS 46.15.180. Violation of this statute could lead to loss of a mineral exploration permit which would halt exploration activity. Loss of an exploration permit could halt or significantly delay a mining, power or construction project. Delays in exploration activities have potential to shelve projects that are economically advantageous to the state and surrounding communities.

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Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel_	Services	Commodities	Capital Outlay	Grants_	Misc	PFT	PPT	TMP
Resource Development (continued) Water Development (continued) FY2012 GF Replacement of Unrealizable Funds to Continue Permitting Water Use Applications (continued)												
If these fund switches are not approved, the component will budget. However, workloads continue to grow and lack of a public which includes a growing backlog of water rights and are not replaced, this component will not have sufficient fun	available fui other perm	nds to fill position nit applications. If	s impacts servic unrealizable fur	es to the nd sources								
FY12. 1002 Fed Rcpts (Fed) -28.5												
1004 Gen Fund (UGF) 275.0												
1005 GF/Prgm (DGF) -110.0												
1061 CIP Ropts (Other) -136.5	FndCha	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Correct Unrealizable Fund Sources for Personal Services Increases	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	U	U	U

Federal, \$0.4

In FY10, Water Development budgeted for \$46.0 in Federal, but only \$5.7 was collected and expended. It is not anticipated that any additional federal funds will be collected in FY12 and any additional federal authority would be unrealized. The component is requesting a decrement of \$28.5 in federal funds as part of the FY12 Governor's budget.

GF Program Receipts (GF/PR), \$15.2

The component has historically budgeted GF/PR (formerly RSS) to accommodate small dam safety applications and water use permits that have been received. In FY10, the component budgeted \$310.3 for these activities, but only \$231.9 was collected and expended. It is not anticipated that any additional GF/PR authority will be realizable.

IA Receipts, \$2.5

The component typically receives RSAs for large mining projects, but these RSAs have not been materializing as budgeted. It is not anticipated that additional RSAs will be available to accommodate any increase in IA authority.

Statutory Designated Program Receipts (SDPR), \$2.7

The component budgets SDPR to accommodate large dam safety application fees and associated oversight work. In FY10, the component budgeted for \$118.2 of SDPR, but only \$56.2 was collected and expended. Any additional authority in FY12 will be unrealized.

If these fund switches are not approved, the component will be forced to hold vacancies open to stay within the budget. However, workloads continue to grow and lack of available funds to fill positions impacts services to the public which includes a growing backlog of water rights and other permit applications. If unrealizable fund sources are not replaced, the component will not have sufficient funds available to fill vacancies and address backlogs in FY12.

1002 Fed Rcpts (Fed)	-0.4
1004 Gen Fund (UGF)	20.8
1005 GF/Prgm (DGF)	-15.2
1007 I/A Rcpts (Other)	-2.
1108 Stat Desig (Other)	-2.

Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total _Expenditure	Personal Services	Travel	Services	<u>Commodities</u>	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Resource Development (continued) Water Development (continued)												
* Allocation Total *		43.0	98.5	8.7	-59.7	-4.5	0.0	0.0	0.0	1	0	0
Director's Office/Mining, Land, & Water FY2006 Ch. 53, SLA 2005 (HB 98) Nonunion Public Employee Salary and Benefit 1004 Gen Fund (UGF) 4.7 1007 I/A Rcpts (Other) 1.2	FisNot	5.9	5.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2007 One time decrement for the Boundary fire reclamation overexpenditure ONE TIME DECREMENT 1004 Gen Fund (UGF) -55.6	Dec	-55.6	-55.6	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 PERS adjustment of unrealizable receipts 1007 I/A Rcpts (Other) -3.1	Dec	-3.1	-3.1	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Reduce general fund travel line item by 10 percent. 1004 Gen Fund (UGF) -1.7	Dec	-1.7	0.0	-1.7	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -1.7 FY2011 Correct Unrealizable Fund Sources in Year 1 SU Salary and Health Insurance 1004 Gen Fund (UGF) 0.7	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1007 I/A Rcpts (Other) -0.7 FY2011 Ch. 56, SLA 2010 (HB 421) FY 2011 Noncovered Employees Salary Increase FY2011 Noncovered Employees Year 1 increase : \$1.9	FisNot	1.9	1.9	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 1.6 1007 I/A Repts (Other) 0.3 * Allocation Total *		-52.6	-50.9	-1.7	0.0	0.0	0.0	0.0	0.0	0	0	0
Non-Emergency Hazard Mitigation Projects FY2009 United States Forest Service (USFS) Crew Funding The US Forest Service (USFS) funds availability of a 20 firefighting in the Lower 48 and Alaska. Five seasonal crew boss and squad boss positions of the crew. DNR but they are regularly occuring positions with a stable s positions have been established by Division of Personn increment documents the receipt of the USFS funding fexcess of the cost of the five permanent seasonal techn provide firefighting crew work and fuels mitigation services 1061 CIP Rcpts (Other) 200.0	PCNs added in has been utilized burce of funding el, and are curror component poicians, will be le	the FY08 Manage ing the nonperm p g and need to be s rently in the recruit positions. Funding used for nonperma	200.0 nitigation projects ment Plan are the rocess to fill the p set up as seasone tment process. If from the increment anent technicians	e core positions, als. The This ent, in	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2011 Federal and Local Government Funded Forest Resource and Fire Program Projects Portions of this program are being transferred to the op		250.0 from the capital bu	200.0 udget, since they	0.0	29.6	20.4	0.0	0.0	0.0	0	0	0

represent ongoing program expenditures. This increment is one of three requests in the operating budget needed

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Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Nource Development (continued) Non-Emergency Hazard Mitigation Projects (continued) FY2011 Federal and Local Government Funded Forest Resource and Fire Program Projects (continued) to implement this change.												
Cooperative agreement grant funds are received annually f HotShot firefighting crew. Availability of a highly-trained fire goal of enhancing the state's firefighting capacity, and cont wildland fire protection on state, private and municipal land 1002 Fed Rcpts (Fed) 250.0	efighting crev ributes to the	w contributes to t e state's fire prog	he federal goveri ram end result to	nment's								
Allocation Total *	-	450.0	400.0	0.0	29.6	20.4	0.0	0.0	0.0	0	0	
nterdepartmental Information Technology Chargeback FY2007 Increase Network/Computer Support due to reorg of Coastal Mgt Prog, Habitat; other increases assoc with the gasline	Inc	81.8	81.8	0.0	0.0	0.0	0.0	0.0	0.0	0	0	(
This increment for I/A receipts reflects both the chargeback incremental cost of operations. DNR ratios for IT support are still below industry standards network devices. 1007 I/A Rcpts (Other) 81.8												
FY2008 Network Position to Suport the Federally-Funded Abandoned Mine Lands Program	Inc	18.0	18.0	0.0	0.0	0.0	0.0	0.0	0.0	1	0	-]
The Abandoned Mine Lands (AML) Program in the Division network position from the federal program funds. The DNF Technical Support. In FY06-07 a non-perm position was us model is successful and the AML program will fund this pos	R Computer I sed to test th sition within t	Information Cente ne viability of this the IT Chargebac	er now provides t new support mod k Component. T	he del. The 'he								
previous network technician position within the AML Progra 1007 I/A Rcpts (Other) 18.0	am has been		, ,									
FY2008 PERS adjustment of unrealizable receipts	Dec	-26.2	-26.2	0.0	0.0	0.0	0.0	0.0	0.0	0	0	(
1007 I/A Rcpts (Other) -23.9 1061 CIP Rcpts (Other) -2.3												

the Recorder's Office/Uniform Commercial Code component through an increase in Receipt Supported Services

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Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Resource Development (continued) Interdepartmental Information Technology Chargeback (c FY2009 AMD: Network Tech position to support the Recorders/UCC Section with IT Services (continued) (RSS) funding within their budget.	ontinued))										
This support position is necessary to provide timely compute related equipment used on a daily basis at the Recorder's (machines and high speed scanners which are used to creat companies and other businesses rely on the information we fails it must be made operational as quickly as possible. In in our 12 offices across the state. Many of these offices also local title companies. It is essential to have the equipment the information we provide to conduct their business. The leservices in the department. Current turnaround time for teccustomer-oriented environment. 1007 I/A Rcpts (Other) 73.7	Office. Com te and prese e electronica addition, the o have scal fully operati Recorder's (puters drive the terve the public really provide daily are are numerous ners to provide it onal for the many Office is the 4th h	wo Archive Write cord of Alaska. and when our eq s computers and mages on a daily r customers who ighest user of Cl	er Title Juipment I printers y basis to rely on								
FY2010 Increase InterAgency funds to accommodate Personal Services Shortages Additional Inter Agency receipt funds are needed to accome Personal Service increases are a result from several positic Administration through Classification actions. The additional multiple division Reimbursable Service Agreements within the 1007 I/A Rcpts (Other) 20.0	on reclassifical \$20.0 of I	cations implemen nter Agency rece	ted by the Depa	rtment of	0.0	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total *		167.3	167.3	0.0	0.0	0.0	0.0	0.0	0.0	2	0	-1
Human Resources Chargeback FY2006 DNR's Allocation to Divisions for Increased Division of Personnel Costs not covered with GF DNR's original cost of HR integration was set at \$704.3 (FY increased to \$845.5. For FY06, DNR's RSA will be \$892.4.		106.2 n budget). During	0.0 g FY05, the cost	0.0	106.2	0.0	0.0	0.0	0.0	0	0	0
Summary/calculation: Total FY06 RSA estimate \$892.4 - Less \$81.9 GF increment allowed in FY06 budget - Less \$704.3 FY05 base budget (\$399.7 GF and \$304.6 l/ = \$106.2 I/A increment request to fully fund the DOP RSA	'A from Divi	sions)										
\$106.2 I/A increment breakdown: - \$33.7 of HR's lease costs budgeted in the DNR Facilities - \$72.5 ADDITIONAL allocated charges to DNR Divisions 1007 I/A Rcpts (Other) 106.2 FY2006 Human Resources consolidation increased costs Additional funds are necessary to fund increased costs in the consolidated human resources services. This increment counterparts and change in rate allocation methodology.	Inc ne Division o	81.9 of Personnel for t		0.0	81.9	0.0	0.0	0.0	0.0	0	0	0

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Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel _	Services	Commodities	Capital Outlay	Grants	Misc_	PFT _	PPT _	TMP
Resource Development (continued) Human Resources Chargeback (continued) FY2006 Human Resources consolidation increased costs (continued) 1004 Gen Fund (UGF) 81.9												
FY2007 Delete excess IA receipt authorization This excess IA receipt authorization was previously used to RSA budgeted in the DNR Facilities Rent and Chargeback of transferred directly to this budget in FY07, resulting in a redu 1007 I/A Rcpts (Other) -33.1	omponent	as lease funding.	The lease amour		-33.1	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total *	-	155.0	0.0	0.0	155.0	0.0	0.0	0.0	0.0	0	0	0
DNR Facilities Rent and Chargeback FY2007 Increased Lease Costs for Atwood Building and Other Leases The Atwood Building lease cost increase is \$136.2, and the total increased lease cost for DNR of \$206.8. We request \$					48.0	0.0	0.0	0.0	0.0	0	0	0
multiple division's operating budgets. 1004 Gen Fund (UGF) FY2007 Increase RSA to DOT for basic maintenance services and utilities at DNR Fairbanks Office Building Included in this component is \$103.6 for an RSA to DOT/PF	Inc	46.4	0.0	0.0	46.4	0.0	0.0	0.0	0.0	0	0	0
services for the DNR Fairbanks Office Building. Funding to 1989 when DNR was transferred these funds, to the current including electricity, water & sewer, heating oil, and janitoria \$120.0 for FY06, \$16.4 more than we have in the budget. S increases have been funded by reducing the maintenance s complicated repairs/maintenance. For a few years the Depa expenditures above the amount appropriated. This did not cadditional staff charges to do the maintenance. This leaves repairs and maintenance. As a result, much of the regular nabsolute minimum levels to keep the building operational.	orovide the level of \$10 services a ince this artaff position or the level of Tontinue last no funds a	se services was on the fixed of the continues of the cont	decreased from \$1 osts for the buildir DOT as approxima to increase, the co only being "on cal vered necessary uld not afford to co ase of supplies an	144.9 in ig, tely st I" for over d minor								
As an example of increased costs, in FY05 the cost of the ja was in FY04. The bids were recently opened for the next co a \$21,000 increase from FY05 to FY06. We are simply no lo significant increase to the RSA. Everything is going up in pr which seems to drive the escalation of other costs as well. I costs are leaping higher.	ntract, and onger able i ice, not the	the cost jumped to run this office l least of which is	another \$10,000. building without a heating fuel, the p	That is								
DNR and DOT have done our best to scrimp and save for m reduce services more without detriment to the building and t importance of keeping all systems functional and operating to 1004 Gen Fund (UGF) 46.4	he occupar	nts. As the buildii	ng continues to ag	e, the								
FY2007 Delete unused IA receipt authorization. Divisions pay directly from their budgets. The IA receipt authorization in this budget has been used as	Dec a placehol	-1,462.6 Ider only to show	0.0 the total cost of le	0.0 ases in	-1,462.6	0.0	0.0	0.0	0.0	0	0	0

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Numbers and Language

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants_	Misc	PFT	PPT	TMP
Resource Development (continued) DNR Facilities Rent and Chargeback (continued) FY2007 Delete unused IA receipt authorization. Divisions pay directly from their budgets. (continued)												
one budget. The authorization has never been used whe divisions (IA receipts) are paid directly from their budgets, r				illed to								
* Allocation Total *		-1,368.2	0.0	0.0	-1,368.2	0.0	0.0	0.0	0.0	0	0	0
DNR Facilities Rent and Chargeback FY2006 Lease Costs funded by Divisions This I/A increment reflects DNR's total leasing budget oblig the base general fund transfers that were implemented in F pay their share of the lease obligations.					1,117.0	0.0	0.0	0.0	0.0	0	0	0
1007 I/A Rcpts (Other) 1,117.0 FY2008 Projected Building Lease Increases (Non-Atwood leases) for Existing Lease Space	Inc	33.2	0.0	0.0	33.2	0.0	0.0	0.0	0.0	0	0	0
Department of Administration has projected \$33,200 gener Atwood Building, based on existing lease space and existing 1004 Gen Fund (UGF) 33.2	ng lease agre		R leases outside o	of the 0.0	164.3	0.0	0.0	0.0	0.0	0	0	0
FY2008 Projected Atwood Building Lease Increases for Existing Lease Space Department of Administration has estimated a \$164,300 ge Building lease space, based on existing space and occupa. 1004 Gen Fund (UGF) 164.3		ncrease to DNR's			164.3	0.0	0.0	0.0	0.0	U	U	U
FY2008 Projected Cost Increases to DOA's Lease Administration RSA for Existing Service Levels Projected cost increase to DOA's Lease Administration RS. 1004 Gen Fund (UGF) 40.0	Inc A for existin o	40.0 g service level.	0.0	0.0	40.0	0.0	0.0	0.0	0.0	0	0	0
FY2009 Increased Atwood Building and Other Facility Lease Costs	Inc	105.4	0.0	0.0	105.4	0.0	0.0	0.0	0.0	0	0	0
Department of Administration has estimated a \$74,100 incr based on existing space and occupancy agreement, and a Building, based on existing lease space and existing lease \$6,700 receipt supported services (RSS) authorization to co 1004 Gen Fund (UGF) 98.7 1156 Rcpt Svcs (DGF) 6.7	\$31,300 inc agreements	rease to DNR lea . DNR requests :	ses outside of the	e Atwood								
FY2011 Incorporate \$15 million of fuel trigger in FY11 base. Trigger start point moves from \$36 to \$51. 1004 Gen Fund (UGF) 5.2	Inc	5.2	0.0	0.0	5.2	0.0	0.0	0.0	0.0	0	0	0
* Allocation Total *		1,465.1	0.0	0.0	1,465.1	0.0	0.0	0.0	0.0	0	0	0

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Numbers and Language

Agency: Department of Natural Resources

	Trans Type	Total Expenditure	Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
Resource Development (continued)												
Development - Special Projects L FY2007 Reduce SDPR authorization to reflect anticipated receipt level	Dec	-506.7	0.0	0.0	-506.7	0.0	0.0	0.0	0.0	0	0	0
SDPR authorization for reclamation bonds is reduced to ref	lect the ant	icipated receipt le	vel.									
1108 Stat Desig (Other) -506.7 L FY2007 Sec. 25(q), Ch. 33, SLA06, P76, L12, Mine reclamation trust fund estimate	Lang	100.0	0.0	0.0	100.0	0.0	0.0	0.0	0.0	0	0	0
AS 37.14.800 1192 Mine Trust (Other) 100.0												
* Allocation Total *		-406.7	0.0	0.0	-406.7	0.0	0.0	0.0	0.0	0	0	0
* * Appropriation Total * *		5,375.4	3,977.8	233.7	926.8	237.1	0.0	0.0	0.0	23	1	-1
State Public Domain & Public Access RS 2477/Navigability Assertions and Litigation Support FY2006 Provide support to the AG's Office on Navigable Waters and RS2477 routes in vicinity of Coldfoot to Chandalar Lake	Inc	120.0	78.0	7.0	35.0	0.0	0.0	0.0	0.0	0	0	0
These funds will help support the Attorney General's office of project.	on work rel	ating to the Navig	able Waters RS2	477								

RS 2477 routes across federal and private land provide access to state land and resources. In order to affirm that these routes exist, the underlying landowner must agree that the route exists or the state must file Quiet Title to have a court recognize the route. The federal government, which owns over 60% of the land in Alaska, will only agree to RS 2477 routes that are established through Quiet Title filed in federal courts.

In FY04 and 05, DNR began research necessary to support the state's Quiet title assertion to establish state ownership of three RS 2477 routes. This effort was funded for two years through the FY04 CIP budget. To continue this effort in FY06, DNR is requesting an additional \$120,000 to support the Attorney General's office in this litigation and for work on other possible RS 2477 legal actions. DNR's existing RS 2477 appropriation (\$40,000) is not anywhere near sufficient to fund an actual assertion through the federal courts.

The state will pursue quiet title actions on three RS 2477 routes in the vicinity of Coldfoot to Chandalar Lake. These are:

- 1) RST 9 Coldfoot to Caro:
- 2) RST 254 Wiseman to Chandalar Lake; and
- 3) RST 262 Coldfoot to Chandalar Lake.

DNR's specific work will involve research into land status, existing use of the trails and the area, extensive research on the historical use of the trails, mapping and fieldwork, plus some public relations effort. DNR will also investigate other RS 2477 routes for possible assertions.

1004 Gen Fund (UGF) 120.0

FY2006 Eliminate I/A Receipt Authority

The I/A receipts received in FY05 from LB&A for Navigable Waters and RS2477 Rights-of-Way projects lapse on

-151.4

June 30, 2005 and will not be available in FY06. (Original appropriation to LB&A was

SLA03/CH82/Sec62/P108/L17).

1007 I/A Rcpts (Other) -151.4

-151.4

0.0

0.0

0.0

0.0

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Agency: Department of Natural Resources

State Public Domain & Public Access (continued) RS 2477/Navigability Assertions and Litigation Support (c			Personal Services	Travel	Services	Commodities	Capital Outlay	Grants	Misc _	PFT _	PPT _	TMP
FY2007 Third Year Fiscal Note: Asserting State Title to Submerged Lands CH42 SLA2004 SB305 Reduce authorization for implementation of the third year of Submerged Lands, SLA04, CH42).	Dec	-53.0	-37.0	0.0 e to	-15.0	-1.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -53.0 FY2007 For RS2477 navagability and access defense 1007 I/A Rcpts (Other) 70.0	Inc	70.0	0.0	0.0	70.0	0.0	0.0	0.0	0.0	0	0	0
FY2008 Fourth Year Fiscal Note: Asserting State Title to Submerged Lands CH42 SLA2004 SB305	Dec	-94.5	-74.5	-3.0	-12.0	-5.0	0.0	0.0	0.0	-1	0	-1

This change record eliminates the remaining authorization per the fourth year of the fiscal note for legislation (Asserting State Title to Submerged Lands, SLA04, CH42).

As a result of elimination of fiscal note funding, PCN 10-1857 and Non-Perm PCN 10-N056 will be deleted. DNR has not completed the work set forth in SB305, mainly an inventory and map of navigable waters in Alaska. This is primarily due to difficulty in recruiting for the positions to do the work. Due to the reduction in funding, this work will be slowed down and absorbed by the division wherever possible.

The elimination of these positions to work on the Asserting State Title to Submerged Lands Project will reduce the state's ability to adequately review navigability decisions and conveyance decisions based on navigability determinations within the 30-day review period.

These positions are finalizing the navigable waters catalogue that will be used by all positions reviewing conveyance decisions. They also are involved in the critical review of Native Allotment and ANCSA Native Corporation conveyances that are a precursor to the state receiving its land entitlement. Without these positions, and with the increased volume and rate of conveyance decisions issued by BLM during this project, the state may lose public access rights and receive land with known problems of trespass, hazardous materials, or abandoned mine sites. The state may not be able to regain lost access rights that may later be needed to support development and use of state lands.

1004 Gen Fund (UGF) -94.5

FY2009 CC: General funds for Alaska Land Transfer Acceleration Act program	Inc0TI	300.0	160.0	0.0	140.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) 300.0 FY2009 CC: Reduce funding for Alaska Land Transfer Acceleration Act program	Dec	-150.0	-75.0	0.0	-75.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -150.0 FY2009 CC: Request to fund the division's efforts to survey high priority Revised Statute 2477 trails 1004 Gen Fund (UGF) 100.0	Inc0TI	100.0	73.0	6.0	21.0	0.0	0.0	0.0	0.0	1	0	0
L FY2011 Navigable Waters Identification	Lang	1,000.0	10.0	0.0	990.0	0.0	0.0	0.0	0.0	0	0	0

This increment will provide authorization for receipt of federal grant funds to produce navigability reports of watersheds and waterbodies in Alaska for the Department of the Interior, Bureau of Land Management (BLM). The reports will provide information essential to public land managers, and can also be used to support state

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Numbers and Language

Agency: Department of Natural Resources

	Trans Type E	Total Expenditure	Personal Services	Travel	Services Co	mmodities	Capital Outlay	Grants	Misc	PFT	PPT	TMP
State Public Domain & Public Access (continued) RS 2477/Navigability Assertions and Litigation Support (c FY2011 Navigable Waters Identification (continued) applications for federal Recordable Disclaimer's of Interest (n recognize state	e ownership of lar									
beneath waters that were navigable at the time of statehood the State Historical Preservation Office and the Alaska Dep- services agreements with the Division of Mining, Land and 1 1002 Fed Rcpts (Fed) 1,000.0	d. The funds artment of Fis	will pay for resea	arch services pro	vided by								
FY2011 Reduce general fund travel line item by 10 percent.	Dec	-0.2	0.0	-0.2	0.0	0.0	0.0	0.0	0.0	0	0	0
1004 Gen Fund (UGF) -0.2 FY2011 Correct Unrealizable Fund Sources in the FY2011 GGU Year 1 Salary and Health insurance 1004 Gen Fund (UGF) 1.4 1007 I/A Rcpts (Other) -1.4	FndChg	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 Correct Unrealizable Fund Sources for Personal Services Increases RS2477 requests \$2.8 GF to replace unrealizable IA funds RSA with Legislative Budget & Audit to support Recordable conveyance issues. The IA authorization is currently higher authority which is not collected. In FY10, the component buexpended only \$14.6. Any additional IA authorization in this 1004 Gen Fund (UGF) 2.8 1007 I/A Rcpts (Other) -2.8	Disclaimers of than the RSA and the RSA an	of Interest and la A amounts, and t 7 of IA receipts a	and ownership an the difference is e	d	0.0	0.0	0.0	0.0	0.0	0	0	0
FY2012 AMD: Recordable Disclaimer of Interest Fees The Division of Mining, Land and Water (DMLW) requests \$ Management (BLM) associated with the filing of 20 Recorda RDIs provide certainty of state ownership of lands under na	able Disclaim vigable water	er of Interest (RI rs, thus eliminate	OI) applications. T es many access c	hese onflicts	100.0	0.0	0.0	0.0	0.0	0	0	0

and restrictions claimed by others. Alaskans need to be able to use the lands that were granted at statehood.

Each RDI application DMLW files costs about \$5,000 to cover BLM cost of adjudicating the applications. DMLW expects to submit 20 applications in FY2012 because of the data available from the navigability reports that will be complete by the end of FY2011. The funding in this component is not sufficient to cover this quantity of RDI submissions.

Filing this quantity of RDIs is the culmination and result of a multi-year research effort primarily funded by the BLM. The BLM funded DMLW to conduct research and write navigability reports. Although the purpose of these reports was to provide information of what water bodies are deemed navigable by BLM, necessary for their land management decisions, the state benefits from having access to this historical research necessary to file RDIs. Using these reports as the navigability evidence to support the RDI applications significantly reduces the costs charged by BLM for processing RDIs because BLM staff does not have to provide additional scrutiny of something they have already approved.

DMLW has made commitments to the Legislature that we would file an increased number of RDI applications when the BLM navigability reports are completed. Multiple reports are now being completed, thus DMLW is poised to submit a series of applications, about two per month, if the filing fee funds are available. Having a good quantity of RDI applications should also help BLM justify keeping the RDI program staffed and operational, which benefits

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Numbers and Language

Agency: Department of Natural Resources

Trans Tota1 Personal Capital Outlay | Type Expenditure Services Travel Services Commodities Grants Misc PFT PPT State Public Domain & Public Access (continued) RS 2477/Navigability Assertions and Litigation Support (continued) FY2012 AMD: Recordable Disclaimer of Interest Fees (continued) the state in reducing costs of clearing the cloud on the title of lands under navigable waters. The state received ownership of all the lands under navigable waters at statehood under the Equal Footing Doctrine and the Submerged Lands Act. The boundaries to that ownership are not identified in any conveyance document, but many federal conveyances erroneously purport to convey these lands to entities other than the state. The federal government had the responsibility to hold these lands under navigable waters in trust for the future state of Alaska up until statehood. Therefore there has been continuous confusion over the ownership of these lands and there have been many conflicting navigability determinations. In order to clear up the confusion. the state has to prove that the navigable water is navigable in fact, or susceptible to trade, travel or commerce. This is possible to do through a quiet title action, but prohibitively expensive due to the number of navigable water bodies in the state. Each quiet title action will likely cost more than \$1 million. DMLW has worked out an administrative process with BLM to quiet title of the lands under navigable inland waters. This process allows BLM to administratively review the supporting facts and disclaim any federal interest in ownership. It is highly unlikely, due to the significant cost of a quiet title that another entity would choose to file a quiet title action against the state once the federal government disclaims its interest. This increment provides funding based on an FY2011 supplemental request. 1004 Gen Fund (UGF) 100.0 599.0 115.0 30.0 418.0 36.0 0.0 0.0 0.0 0 FY2012 AMD: Access Assertion Litigation Inc This FY 2012 request is for access assertion litigation with a focus to quiet title to key RS 2477 routes on a regional basis in the Fortymile/East Alaska area. This access is vital to the mining industry and for use in hunting. The funds will be used to complete research on historical and physical attributes of a number of RS 2477 easements in the Fortymile/East Alaska area and to file 180-day notice to assert quiet title action litigation. There are approximately 39 RS2477s in this region. RS 2477s are fact-based upon historical use of specific trails; a solid chain of evidence must be available. Historical research and field work for physical verification is necessary to determine if there is sufficient factual evidence to support litigation. Field verification of the actual route with GPS-Arc/GIS mapping is a critical

Historical research and field work for physical verification is necessary to determine if there is sufficient factual evidence to support litigation. Field verification of the actual route with GPS-Arc/GIS mapping is a critical component. The research will include the Washington Alaska Military Communication and Telegraph (WAMCAT) route and pre WAMCAT historical use. RS 2477s will be asserted with quiet title actions where strong factual evidence is discovered and budget constraints allow. Information gathered through this funding will position the State of Alaska so that quiet title actions can be filed when the Department of Law believes there is sufficient historical documentation and there are sufficient fiscal resources allocated to fully litigate these legal actions. Historically, quiet title actions have exceeded \$1 million per action. However, economies of scale can be achieved in this regional approach.

Other important routes to resources (both land and water) as well as support for existing access litigation will be supported by this increment. Additionally, the information will be used to develop court cases and create exhibits. The Fortymile area has a rich history of use with many sources of information.

Contractual costs will include an RSA with the Office of History and Archeology and legal support through the Department of Law and a private contractor as needed. Travel and commodities costs are included to support field verification needs. One four-wheeler, one Argo, and trailers for each will be needed for various overland

Numbers and Language

State Public Domain & Public Access (continued) RS 2477/Navigability Assertions and Litigation Support (co FY2012 AMD: Access Assertion Litigation (continued) travel. Existing equipment within other components of Mining RS 2477 unit during summer field season. Much ground will Argo is needed for ground-truthing surveying. The Division's Rex Trail and other areas.	ntinued) g, Land and	d Water will not be covered with ma	any wetlands, ar	nd an	Services _	<u>Commodities</u>	Capital Outlay	Grants	<u>Misc</u>	PFT	PPT _	TMP
Not funding this increment will result in continued access prol access to valid state mining claims. Areas of state land can b restricted. Hunters and guide industry can be restricted by lim corporations. Future potential mineral exploration and develop 1004 Gen Fund (UGF) 599.0 FY2012 Remove I/A Receipts after GF transfer from Legislative Budget and Audit Committee	ecome inad niting acces	ccessible as RS 2 ss by the federal	2477s are blocke government and	ed or Native	0.0	0.0	0.0	0.0	0.0	0	0	0
1007 I/A Rcpts (Other) -75.7 * Allocation Total * ** Appropriation Total ** *** Agency Total *** * All Agencies Total ***	_	1,764.2 1,764.2 71,911.0 71,911.0	22.4 22.4 23,265.6 23,265.6	39.8 39.8 2,410.8 2,410.8	1,672.0 1,672.0 42,356.5 42,356.5	30.0 30.0 4,423.6 4,423.6	0.0 0.0 514.5 514.5	0.0 0.0 -1,060.0 -1,060.0	0.0 0.0 0.0 0.0	0 0 10 10	0 0 2 2	-1 -1 -2 -2

Column Definitions

05-13Inc/Decs (05-13 Incs/Decs/Fnd Changes) - 13IncDecFnd+06Inc/Dec/F+07Inc/Dec/F+08Inc/Dec/F+09Inc/Dec/F+10Inc/Dec/F+11Inc/Dec/F+12Inc/Dec/F